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FROM THE BOOKS IN THE HOMESTEAD OF

Sarah Orne Jewett AT SOUTH BERWICK, MAINE



Theodore Jewett Eastman A.B. 1901 - M.D. 1905 1931

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# CHAMBERS'S

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# CHAMBERS'S ENCYCLOPÆDIA

A DICTIONARY

OF UNIVERSAL KNOWLEDGE FOR THE PEOPLE

**ILLUSTRATED** 

WITH MAPS AND NUMEBOUS WOOD ENGRAVINGS

REVISED EDITION

VOL. IX.



# LONDON

W. & B. CHAMBERS, 47 PATEBNOSTEB ROW AND HIGH STREET, EDINBURGH

# 1886

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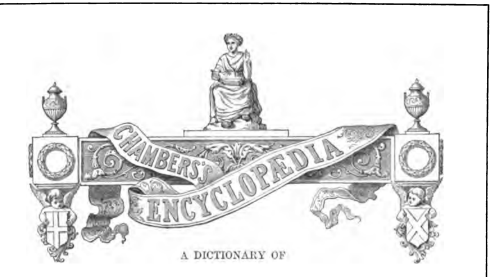
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MAPS FOR VOL. IX.

SPAIN AND PORTUGAL	PAGE
SWEDEN AND NORWAY	236
SWITZERLAND	
TASMANIA	
TURKEY IN EUROPE, AND GREECE	
TURKEY IN ASIA	
UNITED STATES OF NORTH AMERICA	647
VICTORIA	



# UNIVERSAL KNOWLEDGE FOR THE PEOPLE

#### SOUND-SOUNDING.

SOUND (A.S. and Ger. Sund; according to Grimm, for Suumd, from the root of Swim), a word signifying generally a strait or narrow sea-way, but applied specially to the strait which leads from the Cattegat into the Baltic Sea, between Sweden on the east, and the Danish island of Seeland on the west. It forms the usual passage from the north to the Baltic Sea, is 40 miles long, and nearly 3 miles broad at its narrowest part, between the towns of Helsingborg and Elsinore. Its entrance is defended by the strong castle and fortress of Kronborg. See ELSINORE.

SOUND DUTIES, certain dues formerly payable to the Danish government by all vessels passing the Sound or strait separating Sweden from Seeland. These duties originated in an agreement between the king of Denmark and the Hanse Towns in 1348, by which the former undertook to maintain the light-houses in the Cattegat, and the latter to pay duty for them. England became bound to pay duty by a treaty of date 1450, and other countries followed. The Sound Duties were abolished on 14th March 1857, by a treaty between Denmark and other powers. A pecuniary compensation of £3,386,528 (the share contributed by Great Britain

being £1,125,206) was stipulated to be paid to Denmark, which was to be held bound to maintain the light-houses and superintend the pilotage of the Sound.

SOUNDING is the act of ascertaining the depth of the water. This is done either for purposes of navigation in piloting a ship among shoals or rocks, for ascertaining her position where the depth and nature of the bottom is previously known, or constructing a chart, &c. It is generally effected by means of a marked line, to which is attached a tapered lead,

the bottom or foot of the lead being

Sounding Lead.

to which a portion of the soil at the bottom of the 417

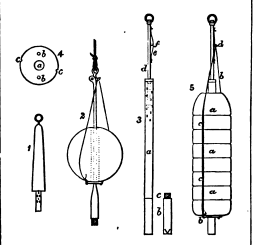
SOUND (A.S. and Ger. Sund; according to rimm, for Suumd, from the root of Swim), a word gnifying generally a strait or narrow sea-way, but unlied specially to the strait which leads from that generally used for ordinary depths.

SOUNDING, DEEP-BEA. Until within a few years past, the term *deep sounding* was understood to be that in which a ship sounded to ascertain her position, and where the depth exceeded that which could be obtained with the lead thrown by the hand, or hand-lead; but the necessities of telegraphic communication across the ocean, by means of cables containing insulated wires, have caused the ocean to be measured at depths which were never before considered necessary, or even practicable.

The act of obtaining a deep-sea sounding may be said to consist of two parts—1. To get the ainkers to the bottom as quickly as possible with the line straight up and down; and 2. To bring a portion of the soil of the bottom, as a proof, to the surface; this necessitates the use of a small but strong line, with heavy sinkers and a detaching apparatus for freeing the sinkers when they reach the bottom, as from the smallness of the line and the great friction of all passing through the water, the strain of bringing the sinkers up would be too great for its strength. It may be stated that there is no difficulty whatever in obtaining a sounding, and regaining the sinker, with bottom specimen, up to a depth of 1000 to 1200 fathoms (14 miles), by means of a heavy lead fitted with a valved tube (fig. 1); but when the depth exceeds 2000 fathoms, the difficulties in obtaining a correct sounding increase in a compound ratio with the depth.

The first detaching apparatus (fig. 2), was devised by Mr Brooke, a midshipman of the United States navy : it is extremely simple and efficient. It consists of a rod with a movable hook at the upper end, and a tube at the lower end. The sinker is a perforated shot, through which the tube passes, and by means of a ring below the shot the weight is suspended to the hook by wire, the hook being kept up by the sounding-line; the tube is filled with cut quills. When the weight touches the ground, the line is slackened, the hook falls, and the suspending wire being freed, the shot slides off; while the quills, being thrust into the soil, secure a small portion, which is brought up with the rod.

Many different kinds of detaching apparatus have been invented since, but that made use of on board H.M.S. *Challenger*, in her deep-sea exploration voyage, is but a modification of the original Brooke's machine. The Hydra machine (fig. 3) consists of a tube of iron,  $2\frac{1}{4}$  inches in diameter and  $4\frac{1}{4}$  feet in length, a; the lower 12 inches, b, is separate from, but screws to the upper part at c; it is fitted with a butterfly valve at the lower end, to retain the bottom specimen. At the



upper end of the tube is a piston-rod d, which moves freely in the tube. To the upper part of this rod is fixed a steel spring, bent in a bow e; a slit in the spring is adapted to the hook f, which protrudes beyond the spring when the latter is forced back. The sinkers (fig. 4) are cast-iron discs of half a cwt each, the hole through the centre, a, being sufficiently large for the sounding-tube to pass through. They are made to fit each other by means of small conical protuberances on the one side, and corresponding hollows on the other, b; so that when placed one on another, the groove cin the one weight corresponds to that on the other. The upper and lower sinkers differ a little in form.

When the weight of the sinkers rests on the right keeps the spring pressed in ; but as soon as the sinkers to the required weight, say 4 cwt.; the tube is then passed through them, and an iron ring (with a bight of iron wire attached), bb, is passed on the lower end of the tube, and the wire led along the continuous grooves on each side of the sinkers c, and the bight passed over the hook d, the spring being pressed back. When the weight of the sinkers rests on the ring, and is supported by the wire, the weight keeps the spring pressed in ; but as soon as the sinkers touch the ground, and the weight is relieved from the wire, the spring throws it off the hook, and the tube is drawn clear through the sinkers.

When the tube, with sinkers complete, is ready, it is carefully hoisted over the side, lowered gently into the sea, and eased down one or two hundred fathoms before being let go. It is then let go, and the passing of each 100-fathoms mark is timed and recorded in a printed form made to contain all the particulars of the sounding. Sir William Thomson, F.R.S., has invented a mode of deep-sea sounding by using piano wire instead of hempen lines, which promises to obviate much of the present difficulty in deep-sea sounding.

Many very deep soundings are on record, but the two deepest well-authenticated soundings are among those obtained by H.M.S. *Challenger*. The first was about 80 miles to the northward of the Virgin Islands, the depth being 3875 fathoms, or nearly 44 miles. Unfortunately, not thinking that so near the islands so great a depth would be found, only three cwts. of sinkers were used (the usual quantity for such extreme depths being 4 cwts.); this weight, with a one-inch line, took an hour and twelve minutes to reach the bottom. As the ascertainment of the sinkers reaching the bottom depends on the time intervals, it may be stated that the line let free to run with this weight would take about 43 seconds running out the first 100 fathoms, and the time increases as nearly as possible three seconds for each successive 100 fathoms; so that when the interval is prolonged beyond this rate, the sinker has reached the bottom. On this occasion the last 50 fathoms ran out at the rate of 2 minutes 36 seconds per 100 fathoms. The other was to the north of New Guinea, where the depth was 4475 fathoms, or more than five miles.

An idea of the average depth of the North Atlantic Ocean may be had from the fact that of 108 soundings obtained by the *Challenger*, 48 were between 1000 and 2000 fathoms, 56 between 2000 and 3000, whilst only the other 4 exceeded 3000.

SOUP (A.-S. sup-an, to sip or sup) is a well-known form of food, obtained either from flesh and vege-tables, or from vegetables alone. Before noticing the most important varieties of soup, it is expedient that we should have a clear idea of what soup really is, or, in other words, what relation soup bears to the solid ingredients which enter into its com-position. The researches of Liebig have thrown much light upon this point. When finely chopped muscular flesh (or butcher-meat) is lixiviated with cold water, and exposed to pressure, there is left a white fibrous residue consisting of muscular fibres, of connective or areolar tissue, and of vessels and nerves. This lixivated flesh is of precisely the same quality from whatever animal it is obtained, communicates no flavour to water in which it is boiled, cannot be masticated, and as Liebig observes, 'even dogs reject it.' When the cold water has taken up all that it is capable of extracting, it is found that it has dissolved from 16 to 24 per cent. of the dry chopped flesh. This watery infusion contains all the savoury and much of the nutrient matter of the flesh, and is usually of a reddish tint, from the presence of a little of the colouring matter of the blood. On gradually heating it to the boilingpoint, it is observed that the albumen of the flesh varying in amount from 2 to 14 per cent., according as the animal was old or young) separates in nearly colourless flakes when the temperature has risen to 133°, while the colouring-matter of the blood does not coagulate till the temperature rises to 158°. The liquid is now clear, and of a pale yellowish tint; and as it reddens litmus-paper, it must con-tain a free acid. The infusion of flesh thus prepared has the aromatic taste and all the properties of a soup made by boiling the flesh. When evapo-rated, it becomes darker-coloured, and finally brown; and on ceasing to lose weight, there is obtained a brown, somewhat soft mass of 'Extract of Flesh,' or 'Portable Soup,' amounting to about 12 per cent. of the weight of the original flesh, supposed to be dried. 'This extract,' says Liebig, 'is easily soluble in cold water, and when dissolved

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#### SOUTANE-SOUTH.

in about 32 parts of hot water, with the addition of some salt, gives to this water the taste and all the peculiar properties of an excellent soup. The supply for a child under two years of age, and a the peculiar properties of an excellent soup. The intensity of the flavour of the dry extract of flesh is very great; none of the means employed in the kitchen is comparable to it in point of flavouring power.' The soup thus made of the flesh of different animals (as, for example, the ox and the fowl) possesses, along with the general flavour common to all soups, a peculiar taste, which dis-tinctly recalls the smell or taste of the roasted flesh of the animal employed. In order to obtain the strongest and best-flavoured soup, chopped flesh should be slowly heated to boiling with an equal weight of water; the boiling should only be continued for a few minutes (for prolonged boiling only gives rise to the formation of gelatine, a substance of no nutrient value, from the connective tissue of the flesh), and the soup should be then strained off from the solid residue. As a matter of economy, it is often desirable that the meat should be left in an eatable state, which is not the case with soup made according to the preceding directions. To attain this end, the joint or mass of flesh should be set on the fire with cold water, which should be gently heated to boiling; the flesh thus undergoes a loss of soluble and savoury matter, while the soup becomes richer in them. The thinner the piece of flesh is, the greater is the loss which it experiences. Hence the method of boiling which yields the best soup, gives the dryest, toughest, and most tasteless meat. 'The juice of flesh,' says Liebig, 'contains the food of the muscles; the muscular system is the source of all the manifestations of force in the animal body; and in this sense we may regard the juice of flesh as the proximate condition of the production of force. Soup is the medicine of the convalescent, and as a means of restoring the exhausted strength, it cannot be replaced by any article of the Pharmacopoia. Its vivifying and restoring action on the appetite, on the digestive organs, the colour, and the general appearances of the sick, is most striking.'

Most soups contain an admixture of meat and vegetables in their preparation; but many good soups can be made either entirely without the use of flesh, or with fish in place of flesh. In the former class may be placed pea-soup (which is, however, much improved if a piece of bacon enters into its composition), green-pes soup, carrot-soup, potato-soup, asparagus-soup; while for fish-soup, pike, tench, and eels are specially used. Recipes for such soups will be found in many of the best cookery-books, and for the vegetable soups especially in the vegetarian cookery-books. The basis of all good soups, excepting those in the preceding cate-gory, is *stock*, or broth made from all sorts of meat, bones, remains of poultry or game, &c., put together, and stewed in the stock-pot. Public attention was some time ago called to

Liebig's Soup for Children. This preparation, which is hardly entitled to be called a soup, as the word is generally understood in this country, is made as follows : Take 1 oz. (one large table-spoonful) of seconds flour, and mix it very slowly and carefully with 10 oz. of cold skimmed milk, until the whole is smooth ; add 71 grains of bicarbonate of potash, dissolved in a tea-spoonful of water (if 60 grains of the potash be dissolved in 1 oz. of water, 1 teaspoonful must be used at a time), and then heat it gently to the boiling point, and keep it boiling for five minutes. Stir it well while it is being heated; add to the whole fluid 1 oz. (1 large dessert-spoonful) of malt flour (malt ground in a coffee-mill and sieved), mixed with 2 oz. of water, and stir it well. Cover the pan, and let it stand for half an hour in water which is nearly boiling, so as to keep the quart of milk should be added to it.

SOUTANE (Ital. sottana, Fr. soutane, Lat. talaris, i. e., vestis, 'a garment reaching to the ankles'), the name usually given in France and Italy to the outer garment worn in civil life (commonly with a flowing over-dress or robe) by Roman Catholic ecclesiastics, when the strict law of clerical custume is in force; and also ordered to be worn under the priestly robes used in the public ministerial offices of the robes used in the public ministerial offices of the clergyman. In England, it was called cassock. It is not peculiar to bishops, priests, or even to clerics in holy orders, but may be worn by all who have received even the TONSURE (q. v.). Indeed, the Council of Trent (*Dic. de Reforma*, sees. 23, c. vi.) declares that no cleric shall be held on the to the training of clerics and be held. entitled to the 'privilege of clerics,' unless he shall wear the soutane. The ordinary material of the soutane is serge or woollen cloth ; but it is often of more precious stuffs. The colour for the secular clergy is commonly black; but dignitaries wear cardinals, a red—bishops, a violet—many canons, a blue soutane; and in religious orders and collegiste bodies, the colour is regulated by special laws, which need not be particularised. Its use, as obligatory, was very general in former times, but it has gradually fallen off since the French Revolution. It is but little worn in Germany, even in the southern provinces; and in Italy, except in the former Papal States it is much less universal then its southern States, it is much less universal than it was 30 years since. In all places, however, it is strictly required to be worn under the sacred vestments by officiating publicly.

SOUTH, ROBERT, D.D., the son of a London merchant, was born at Hackney in 1633. His earlier education he received at Westminster School, of which Dr Busby was then master; and in 1651, he became a student at Christchurch, Oxford. In 1655 and 1657 successively, he took his degrees of Bachelor and Master of Arts; he was ordained in 1658; and in 1660, he was appointed University Orator. In this function he was fortunate enough to please the Lord Chancellor Clarendon on his installation as Chancellor of Oxford, and in reward of his complimentary periods, S. was made his domestic chaplain. In 1663, he took his degree as Doctor of Divinity; the same year saw him pro-moted to a prebendary stall at Westminster; and in 1670, he became a canon of Christchurch, Oxford. In 1677, Laurence Hyde, son of the Chancellor, being sent to Poland as ambassador, he was accompanied thither by S., who had been his tutor, and was the object of his warm regard. Shortly after his return, the rectory of Islip, in Oxfordshire, was conferred upon him, and he was made chaplain-in-ordinary to Charles II. He might readily now have become a bishop, but through this and the succeed-ing reign, he steadily continued to decline the offers of higher preferment pressed upon him. The designs of James IL, tending to a Roman Catholic revival, he regarded with deep disapproval and alarm; but so strong was his sense of the duty of submission to the rejurning woneach that he declined submission to the reigning monarch, that he declined all share in the conspiracy to oust him in favour of the Prince and Princess of Orange. When, how-ever, the Revolution was accomplished, he gave in his adhesion to it. But, to his honour, he refused to profit in the way of preferment, by the deprivation of such of the higher dignitaries of the church as could not conscientionaly go along with him in recognition of the new order of things. A stanch 8

#### SOUTHAMPTON—SOUTH AUSTRALIA.

and even bigoted adherent of the Church of England, he continued to wage unsparing war from the pulpit, and with his pen, against Puritanism and every other form of dissent, occasionally occupying himself with discussions more strictly theological, till in July 1716, death came to conclude his con-He is now chiefly remembered by his troversies. sermons; they are masterpieces of vigorous sense and sound English, and abound in lively and witty turns, not always in severely decorous consonance with the seriousness of the subject-matter. As a man, S. seems to have been of sound and estimable character; of pure life, and unblemished integrity. His entire works were sent from the Clarendon press in 7 vols. (1823), 5 vols. (1843). An edition in 2 vols. appeared at London in 1850.

SOUTHA'MPTON, a municipal and parliamentary borough, important seaport, and county of itself, in the south of Hampshire, 78 miles southwest of London by the London and South-western Railway. It occupies a peninsula at the head of Southampton Water, and between the estuary of the Test or Anton on the west and south, and the mouth of the Itchen on the east. The High Street, which is the principal thoroughfare, extends from the water-side to the Bargate, and thence to the outskirts of the town. Crossing the High Street at right angles, are many important streets, and handsome lines of new houses are found in the northern and western suburbs. S. is furnished with the usual municipal and other institutions common to all thriving towns. St Michael's Church, the oldest in the borough, contains Norman tower arches, and several of the private houses are of Norman architecture. The *Domus Dei*, or God's House, dates from the end of the 12th c., and is one of the earliest hospitals in England. The docks can float the largest steamers, and have been greatly extended and improved; the revenue of the Dock Company in 1875 was £103,426. S. is the place of departure and arrival of the West India and Brazil, the Mediterranean, East Indian, China, and Australian, and the South African mail steam-packets. There is considerable traffic between S. and the Channel Islands and French coast, and also a large cattle-trade with Spain and Portugal. Its harbour is perhaps the most motley and picturesque in England, being frequently crowded with Lascars, Creoles, Arabs, &c., and, on the arrival of mail-steamers, with Indian and American planters, East Indian nabobs, foreign dignitaries, naval officers, and other British and foreign officials in every variety of costume. In 1880, 9221 vessels, of 1,416,352 tons, entered, and 8838, of 1,344,366 tons, cleared the port. Yacht and ship building and engine-making are actively carried on. S. is also a fashionable resort in summer. It returns two members to the House of

Commons. Pop. (1871) 53,741; (1881) 60,235. S. supplanted the ancient *Clausentum*, which stood about one mile to the north-east, and its foundation is ascribed to the Anglo-Saxons. It is called Hamtune and Suth-Hamtun in the Saxon Chronicle. After the Conquest, S., from which there was ready transit to Normandy, began to prosper rapidly, and in early times it traded with Venice and Bayonne, Bordeaux and Rochelle, Cordova and Tunis. A great part of it was burned by the combined French, Spanish, and Genoese fleets in 1338, and in the following year its defences were strengthened. S. is the birthplace of Isaac Watts (to whom a monument has been erected in the West Park), and of Thomas Dibdin.

SOUTHAMPTON WATER, a fine inlet, stretching north-west from the point at which the Solent | Lake Torrens, in lat. 30°, where it branches out into 4

a magnificent natural breakwater, and occasions a second high-water two hours after the first. S. W. receives the Test or Anton, Itchen, and Hamble.

SOUTH AUSTRALIA. Recent legislation has rendered this name a misnomer, by extending the boundaries of the colony so as to include the entire centre of the Australian continent comprised between the Southern and the Indian Oceans, and between the 129th and the 141st degrees of E long.

an area of 914,730 sq. miles. Character of the Soil, &c.—The northern portion of this vast territory enjoys an abundant rainfall, and is watered by numerous streams and rivers, some of them, as the Victoria and the Adelaide, navigable for a considerable distance by ships of burden. The soil is fertile, and suitable for the cultivation of tropical productions of every description. In connection with the construction of the overland telegraph across the centre of the Australian continent, this region has become better known as being suitable for settlement, already commenced.

The great central region opened up by the explorations of Stuart and MKinlay, and the country to the north of lat. 33°, may be described as suited only for pastoral purposes, on account of the irregularity of the rainfall and the scarcity of permanent water; and with the exception of a few patches along the coast, the same description will apply to the country to the westward of Gulf St Vincent, in 138° E. long. The south-eastern division of the colony, comprised between lat. 33° and the Southern Ocean, and between Gulf St Vincent and the eastern boundary of the colony, includes every variety of soil, ranging from absolute sterility to the highest degree of fertility, great portion of it being probably unsurpassed by any region in its adapta bility both in soil and climate for the growth of wheat, the vine, and the olive. This region is mode-rately timbered, the principal varieties being the gum, the stringy bark, and the pine, all extremely useful for fencing and building purposes.

Climate.-A country extending over 27° of latitude must necessarily embrace great varieties of temmust necessarily embrace grass for the persuit of the persuit of the climate, owing to prevailing aridity, appears to be, upon the whole, healthy, and remarkably free from epidemic diseases. The average annual mortality during ten years has been found, in the settled districts, to be 15 per 1000 as compared with 22 per 1000 in England. Nearly half of the deaths are those of children. The hottest months are December, January, February, and March. During these months, hot winds occasionally blow. But the same dryness of the air which accounts for the great exaltation of the temperature, renders it more endurable than might at first be supposed, and Europeans are able in the hottest weather to carry on harvest-labour without danger. Careful observations, taken in the agricultural part of the colony (i. e., south of lat. 33°), and extending over a series of years, shew the mean temperature during the four hot months to average 73.60°, and during the eight cold months, 56.3°, the extreme range being from 117° to 32°. The rainfall in the north, or purely pastoral district, is as low as 7 947 inches; whilst in the south, or agricultural district, it averages as much as 48.59 inches.

Physical Aspect.—The surface of the country alternates between open plains and wooded ranges of moderate elevation, which enclose many beautiful and fertile valleys. The principal ranges are the Flinders range, which trends northward from the east coast of Spencer Gulf to the neighbourhood of

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#### SOUTH AUSTRALIA.

numerons spurs; and the Mount Lofty range, running nearly parallel with Gulf St Vincent from its head-water in lat. 34° to its termination at Cape Jarvis. The Mount Lofty ranges rise to a height of about 2600 feet, running about north-east and south-west, having a breadth of over 15 miles. This district abounds in picturesque scenery, the summits being well wooded and the slopes of great beauty and fertility, affording eligible building-sites, and producing in the highest perfection many English fruits and vegetables, which fail to thrive on the hotter and more arid soil of the plains.

Throughout S. A., the deficiency of running water is remarkable; in fact, for nearly 1200 miles, following the indentations of the coast from the western boundary of the colony to the estuary of the Torrens, in Gulf St Vincent, not even a brook of permanent fresh water finds its way into the sea. To the eastward, this deficiency is to some extent compensated, partly by the streams which take their rise in the Mount Lofty range, the prin-cipal of which are the Torrens, the Onkaparinga, the Gawler, and the Sturt, but mainly by the Great Murray. See AUSTRALIA, VICTORIA. Unfortunately for the complete utilisation of this magnificent stream, its embouchure in long. 139° E. is exposed to the full force of the Southern Ocean, which, meeting the current, throws up a shifting bar, rendering the entrance from seaward dangerous, and practicable only for steamers drawing under 7feet. To counteract this drawback, a tramway has been constructed from Goolwa, connecting the river with Victor Harbour, a small but well-sheltered haven situated in Encounter Bay. Another railway connects North-West Bend, 150 miles up the river, with Port Adelaide; while a northern extension runs to Terowie, 140 miles inland.

runs to lerowie, 120 mice inner. Divisions, Towns, &c.—The colony naturally falls into three sections—South Australia proper, Central Australia, and the Northern Territory. The 36 counties serve for electoral purposes; the most important division is into districts, of which there were 112 in 1882. Besides Adelaide, the capital, with its 39,000 inhabitants, Glenelg had in 1881, 2724; Burra, 2647; Kapunda, 2290; and Gawler, 1811. Port Adelaide (pop. 3013), 74 miles from the capital, is the chief harbour; but there are several excellent minor ports.

Mineral Wealth, dc.—The mineral wealth of S. A. is great, the principal metals being copper, lead, and iron; the last is of the finest quality, but in the absence of coal, cannot be profitably worked. There were 12 copper-mines at work in 1880, the principal being the Burra-Burra and the Kapunda, to the north-east of St Vincent Gulf; th Wallaroo and Moonta, on York's Peninsula. Four gold-fields were being worked in 1880; and mineral oil and marble have been found in paying quantities.

coll and marble have been found in paying quantities. Colonisation.—The country, the conformation and physical conditions of which we have above described, was selected in 1837 as the site on which to test what was then a new principle in colonisation, known as the Wakefield Theory, from the name of its author, Edward Gibbon Wakefield. The principle may be expressed in a single sentence thus: 'The waste lands of the crown, though entirely valueless prior to the application of labour and capital, acquire value according as these elements of wealth are applied to them in due proportions or otherwise; and the proceeds of the sale of these lands, if properly administered, will suffice to defray the cost of transporting the labour required for their cultivation, at the same time relieving the mother-country from the pressure of able-bodied pauperism.' A

economic science was put to the test on the same occasion—viz., 'The future revenues of a new colony, supplemented, if necessary, by a lien upon the lands, afford a basis of credit available for raising funds adequate to defray the cost of outfit and first settlement, and therefore the appropriation of the settlement, and therefore the appropriation of the taxes of this country for such purposes is unneces-sary and inexpedient.' Owing partly to an un-fortunate delay in putting the first settlers in possession of the lands which they had paid for, but mainly to a monopoly by the govern-ment of the labour imported by the purchase-money of those lands, production was retarded during the first three years of the settlement; and the necessaries of life, which, but for this mistaken policy, might have been produced on the spot in profuse abundance, had to be imported the spot in profuse abundance, had to be imported at enormous cost, and paid for out of capital, by which means the colony was reduced to the verge of bankruptcy. In 1841, the sound principles to illustrate which the colony was founded, were, for the first time, allowed to come into play. Govern-ment interference with the labour-market ceased; and within three wear form this above the start of the and within three years from this change of policy, breadstuffs and other agricultural products were exported from S. A. in such quantities as to glut the markets which previously supplied her necessities. From that date, the progress of the colony, notwithstanding the attractions of the adjacent gold-fields, has been remarkable. The traveller may drive for many hundreds of miles over excellent roads, amidst corn-fields and vineyards cultivated by yeomen proprietors. S. A. has become the granary of the Eastern settlements; and the subjoined statements, compiled from statistics pub-lished by government, exhibit a degree of prosperity probably unsurpassed in any country or in any age.

probably unsurpassed in any country or in any age. The waste lands are disposed of in fee-simple by public auction at the upset price of 20s. per acre, and lands once passed the hammer, may be purchased at that price without further competition. For pastoral purposes, lands are granted to the first applicant for a lease of 14 years at an almost nominal rent. The system of free selection within certain surveyed districts now obtains in S. A., whereby land to the amount of 640 acres can be purchased on credit, at the ordinary upset price, on a written application to the Land-office, and on the signing of an agreement, of which the main conditions are—the immediate payment of 10 per cent. of the purchase-money, and its payment in full in six years, or optionally, of half, on further interest on the remaining half, and the full payment in ten years; personal occupancy of the land; and of 10s before the end of the third year, and of 10s. before the end of the fourth. Land, open to the public for one year without being sold, may be leased in blocks of not more than two square miles for twenty-one years, with the right of purchase at the upset price during the lease. Under an act known as the Torrens Act, the difficulties, delays, and expenses attendant on the English system of conveyancing are removed, and land is rendered as easy of transfer, mortgage, and settlement as property in shipping. The great advantages secured by S. A. under this act have caused it to be adopted throughout the Australian colonies.

ing as these elements of wealth are applied to them in due proportions or otherwise; and the proceeds of the sale of these lands, if properly administered, will suffice to defray the cost of transporting the labour required for their cultivation, at the same time relieving the mother-country from the pressure of able-bodied pauperism.' A eecond and scarcely less important problem in

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#### SOUTH BEND-SOUTHEY.

in England. No pecuniary aid is given by govern-ment to any religion, and all churches are placed on a footing of perfect equality. The system of public education is modelled on the Irish national

public education is modelled on the first instance, system. Attendance is compulsory. In 1883, the population of S. A. was 304,515; in 1876, it was 213,271, besides 3593 aborigines in the settled districts. The imports for 1880 were of the value of £5,581,497; and the exports, £5,574,505. The exports consisted chiefly of corn, wool, and copper. In the same year, the total export of breadstuffs, grain, &c., amounted in value to £2,469,720; wool weighed 43,390,566 lbs., of the value of £1,716,171; and copper 79,730 tons, valued at £346,147. The revenue, derived principally from the sale of crown lands and customs dues, amounted in 1881 to £2,010,681; the expenditure, to £1,979,425; and the public debt, spent in reproductive works, and uto photo. In 1881, the land under cultivation amounted to 2,574,489 acres, of which 1,733,542 were wheat; 13,074 barley; 4355 oats; 4337 vineyards; 4406 peas; 5587 potatoes; 10,212 gardens and orchards. There were 148,219 horses, 283,315 horned cattle, and 6,443,904 sheep in the colony in 1881. Including lines approaching completion, S. A. had in 1880, 821 miles of railway. The proposal to carry a line across the continent from Port Augusta to Port Darwin, has been favourably re-ceived. The colony has an extensive system of electric telegraphs. An overland line, constructed at the expense of the S. Australian government, and opened in 1872, runs from Adelaide to Port Darwin, across Central Australia, a distance of 2000 miles, and through junction with the Anglo-Indian line, connects Australia in the Anglo-Indian line, connects Australia with all the great centres of civilisation. The places of worship in the colony in 1880 numbered upwards of 850. The number of schools in 1880 was given as 370; scholars, 40,578; teachers, 837. See an elaborate descriptive work on the colony, South Australia, by William Harcus (1876); Silver's Handbook to A.; and the annual issue of the Australian Handbook.

SOUTH BEND, a city of Indiana, U.S., on the south bank of the St Josephs River, near the border of Michigan, on the Southern Railway, 85 miles east of Chicago. It contains a handsome courthouse, the Catholic university of Notre Dame, house, the Catholic university of Notre Dame, Female Academy and Convent, Northern Indiana College, bank, 2 newspapers, 6 churches, and large manufactories. Pop. (1870) 7206; (1880) 13,280.

SOUTH CAROLINA. See CAROLINA, SOUTH.

SOUTHCOTT, JOANNA, a curious specimen of the religious visionary, was born in Devonshire, England, of humble parentage, about 1750. In her youth she was a domestic servant, chiefly in Exeter; joined the Methodists, and becoming acquainted with a man named Sanderson, who laid claim to the spirit of prophecy, made similar pretensions herself. She received encouragement from some weak-minded clergymen of the Church of England, In 1792, she declared herself to be the woman driven into the wilderness, the subject of the prophecy in Rev. xii. She gave forth predictions in prose and verse, and although very illiterate, wrote numerous letters and pamphlets, which, as well as her prophecies in verse, or rather in doggrel, were published, and found many purchasers, and many received her pretensions as genuine. One of her productions was the Book of Wonders. She also issued sealed papers to her followers, which she termed her seals, and which, she assured them, would protect them from the judgments of God both in this and the other world, assuring their salvation. Thousands of both sexes received them with implicit confidence, among having published the year before, in conjunction 6

whom were men of good education and respectable position in society. At length she imagined her-self to have symptoms of pregnancy, and announced that she was to give birth, at midnight on the 19th October 1814, to a second Shiloh, or Prince of Peace, miraculously conceived, she being then of reace, miraculously conceived, she being then more than 60 years of age. The infatuation of her followers was such that they received this announcement with devout reverence, prepared an expensive cradle, and spent considerable sums, that all might be suitable for so great an occasion. The expected birth did not take place, but on 27th December 1814, the woman died. On a post mortem examination it was found that the post-mortem examination, it was found that the appearance of pregnancy which had deceived others, and perhaps herself, was due to dropsy. She was privately buried in London. Her followers, however, were not to be undeceived, and continued to believe that she would rise again from her 'trance,' and appear as the mother of the promised Shiloh. In 1851, according to the census returns, there were still four congregations of Southcottians in England. Unfortunately, later census returns afford us no information on such subjects. Some passages in her absurd prophecies are of rather a practical character, as the following: 'I am the Lord thy God and Master: Tell I— to pay thee five pounds for expenses of thy coming up to London; and he must give thee twenty pounds to relieve the perplexity of thy handmaid and thee, that your thoughts may be free to serve me the Lord, in the care of my Shiloh.' This was pub-lished in 1820. The Lord is also made to inform his people somewhere, anxious to go to meet the Shiloh at Manchester, that travelling by the new cut is not expensive.

The history of Joanna S. herself has not much in it that is marvellous; but the influence which she exercised over others may well be deemed so, and the infatuation of her followers is hard to be understood, particularly when it is considered that some of them were men of some intelligence and of cultivated mind. Probably the secret of her influence lay in the fact that the poor creature was in ear-nest about her own delusions. So few people in the world are really so, that they are always liable to be enslaved by others who have convictions of any kind, however grotesque. On her deathbed, Joanna said: 'If I have been misled, it has been by some spirit, good or evil. She knew that she was not 'hersel' (as the Scotch say), when she prophesied ; but she was of too mean an order of intelligence to understand that she was mad, and therefore preferred to attribute her delusions to the Deity, or, as she said at the last moment with pathetic halfpenitent vacillation, to 'some spirit, good or evil.' Poor Joanna never suspected that the spirit which played such vagaries was her own.

#### SOUTHERNWOOD. See ARTEMISIA.

SOUTHEY, ROBERT, was born 12th August 1774, at Bristol, in which city his father was a linendraper. In 1788, he was sent to Westminster School by his maternal uncle, the Rev. Herbert Hill, chaplain to the English factory at Lisbon, who undertook the charge of his education, his father's pecuniary affairs having become much embarrassed. At Westminster, he much distinguished himself ; but in 1792 a trivial insubordination led to his expulsion ; and next year he was entered at Balliol College, Oxford, with a view to his taking orders. This, however, he ultimately declined to do, having been led by his

#### SOUTH ISLAND-SOUTH SEA SCHEME.

with his friend Robert Lovell, a small volume of poems, the first literary venture of a life thenceforward to be almost wholly devoted to literature. Shortly after, he received from Cottle, for his first poem of any length, Joan of Arc, the sum of £50; and in November 1795, he was married to a Miss Fricker of Bristol; Coleridge, with whom he had become intimate, on the same day marrying a sister. After passing some little time with his uncle in Portugal, engaged in a diligent study of the language and literature of that country and of Spain, hanguage and interactive of time country and of spain, he became a student of law at Gray's Inn. Here he worked at his new poem of *Madoc*, and learned nothing whatever of law, a pursuit which he speedily relinquished as hopeless. In 1801, he accepted a situation as secretary to Mr Corry, Chancellor of the Exchequer for Ireland; but find-ing its duties distasteful to him, he very soon threw it up, and finally betook himself to literature as his sole source of livelihood.

In 1804, he settled himself at Greta Hall, near Keswick in Cumberland, where he spent the remainder of his life, working with the regularity of a machine, happy in his family relations and his unremitting daily round of congenial, though con-tinuous toil. His biography thence onward for forty years, till the pen dropped from his fingers, might be summarised in the list of his works, which of itself would fill a page or two. In addition to these formal publications, he wrote largely for various periodicals, notably for the *Quarterly Review*, to which, from its establishment in 1809—having now become as violently conservative in his views as in youth he had been revolutionary-he was a most constant and valued contributor.

In 1807, in consideration of his services to literature, a pension of £160 per annum was awarded him; and in 1813, on the death of Mr Pye, he suoceeded him as Poet Laureate. Through Sir Robert Peel, in 1835, he received a further pension of £300, and along with it the offer of a baronetcy, which, however, he decided to decline. His first wife dying in 1837, he, two years after, was married to Miss Caroline Bowles. On March 21, 1843, he died, his few last years having for the most part been passed in a state of painful mental stupor, which incapacitated him for literary exertion. S.'s poetry—except in a few of his shorter ballad

pieces can at no time be said to have been popular, and is now nearly forgotten. His chief works are Madoc, Thalaba, The Curse of Kehama, and Don Roderick, of which the last two are reckoned the best. In all of them are to be found noble passages, in which an ample and stately rhetoric counterfeits with surprising success the pure instinct of music; but they rather skilfully illustrate the art and technic of poetry than breathe its essential life. As a prose writer, he ranks high ; his style is easy, lucid, agreeable, nicely modulated throughout, and readily rising into eloquence on suggestions of sentiment and subject. But of all his multifarious writings in this kind, his little Life of Nelson seems most likely to survive as a classic. The most popular of his works when produced, it continues to be admired as, within the assigned limits, an almost perfect model of biography. Other very Cowper, of Bunyan, and Wesley. His Life and Correspondence, edited by his son, was published in 6 vols. (1849); a Selection from his Letters (1856); his Correspondence with Caroline Bowles (1881).

SOUTH ISLAND, the southern of the two large islands which, with the small Stewart's Island, form the British colony of New Zealand (q. v.).

north of Devonshire, 11 miles east-south-cast of Barnstaple. Woollen goods are manufactured. Pop. (1871) 3978; (1881) 3340.

SOU'THPORT, a fashionable bathing-place in Lancashire, on the south shore of the estuary of the Ribble, 19 miles north of Liverpool. It is a handsome town, and is almost wholly of recent erection. There are assembly-rooms, libraries, large hotels, &c.; the sands are good, and there is an iron pier nearly a mile long. S. has risen rapidly in favour as a watering-place, by reason of its salubrity and the beauty of its environs. Pop. (1851) 5391; (1881) 32,164. The British Association met here in 1883.

SOUTH SEA SCHEME, THE, commonly designated the South SEA BUBBLE, a term peculiarly expressive of its hollow and ephemeral splendour and sudden collapse, was originated by Harley (q. v.), Earl of Oxford, in 1711, with the view of restoring public credit, and providing for the extinction of the floating national debt, which at that time amounted to £10,000,000. This debt was taken up by a number of eminent merchants, to whom the government agreed to guarantee for a certain period the annual payment of £600,000 (being 6 per cent interest), a sum which was to be obtained by rendering permanent a number of im-South Seas was also secured to these merchants, who were accordingly incorporated as the 'South Sea Company, and at once rose to a high position in the mercantile world. The wondrously extra-vagant ideas then generally current respecting the riches of the South American continent, were carefully fostered and encouraged by the Company, who also took care to spread the belief that Spain was prepared, on certain liberal conditions, to admit them to a considerable share of its South American trade; and, as a necessary consequence, a general avidity to partake in the profits of this most lucrative speculation sprung up in the public mind. It may be well to remark in this place, that the Company's trading projects had no other result than a single voyage of one ship in 1717, and that its prominence in British history is due entirely Notwithstanding the absence of any symptoms of the carrying out of its great trading scheme, the Company had obtained a firm hold on popular favour, and its shares rose day by day; and even when the outbreak of war with Spain in 1718 deprived the most sanguine of the slightest hope of sharing in the treasures of the South Seas, the Company continued to flourish. Far from being alarmed at the expected and impending failure of feasibility of Law's scheme, and resolved to avoid what they considered as his errors. Trusting to the possibility of pushing credit to its utmost extent without danger, they proposed, in the spring of 1720, to take upon themselves the whole national debt (at that time £30,981,712), on being guaranteed 5 per cent. per annum for 74 years, at the end of which time the debt might be redeemed if the government chose, and the interest reduced to 4 per cent. The directors of the Bank of England, jealous of the prospec-tive benefit and influence which would thus accrue to the South Sea Company, submitted to govern-ment a counter-proposal; but the more dazzling nature of their rival's offer secured its acceptance by parliament-in the Commons by 172 to 55, and SOUTH ISLAND, the southern of the two large lands which, with the small Stewart's Island, form he British colony of New Zealand (q. v.). SOUTHMO'LTON, a municipal borough in the SOUTHMO'LTON, a municipal borough in the 1

#### SOUTH SHETLANDS-SOVEREIGN.

inevitable ruin. During the passing of their bill, the Company's stock rose steadily to 330 on April 7, falling to 290 on the following day. Up till this date, the scheme had been honestly promoted; but now, seeing before them the prospect of speedily amassing abundant wealth, the directors threw aside all scruples, and made use of every effective means at their command, honest or dishonest, for keeping up the factitious value of the stock. Their zcalous endeavours were crowned with success; the shares were quoted at 550 on May 28, and 890 on June 1. A general impression having by this time gained ground that the stock had reached its maximum, so many holders rushed to realise, that the price fell to 640 on June 3. As this decline did not suit the personal interests of the directors, they sent agents to buy up eagerly; and on the evening of June 3, 750 was the quoted price. This and similar artifices were employed as required, and had the effect of ultimately raising the shares to 1000 in the beginning of August, when the chairman of the Company and some of the principal directors sold out. On this becoming known, a widespread uneasiness seized the holders of stock, every one was eager to part with his shares, and on September 12 they fell to 400, in spite of all the attempts of the directors to bolster up the Company's credit. The conster-nation of those who had been either unwilling or unable to part with their scrip, was now extreme; many capitalists absconded, either to avoid ruinous bankruptcy, or to secure their ill-gotten gains, and the government became seriously alarmed at the excited state of public feeling. Attempts were made to prevail on the Bank to come to the rescue by circulating some millions of Company's bonds; but as the shares still declined, and the Company's chief cashiers, the Sword-blade Company, now stopped payment, the Bank refused to entertain the proposal. The country was now wound up to a most alarming pitch of excitement; the punishment of the fraudulent directors was clamorously demanded ; and parliament was hastily summoned (December 8) to deliberate on the best means of mitigating this great calamity. Both Houses, however, proved to be in as impetuous a mood as the public; and in spite of the moderate counsels of Walpole, it was resolved (December 9) to punish the authors of the national distresses, though hitherto no fraudulent acts had been proved against them. An examination of the proceedings of the Company was at once com-menced; and on Walpole's proposal, nine millions of South Sea bonds were taken up by the Bank, and a similar amount by the East India Company. The officials of the Company were forbidden to leave the kingdom for twelve months, or to dispose of any of their property or effects. Ultimately, various schemes, involving the deepest fraud and villainy, were discovered to have been secretly concocted and carried out by the directors; and it was proved that the Earl of Sunderland, the Duchess of Kendal, the Countess Platen and her two nieces, Mr Craggs, M.P., the Company's secretary, Mr Charles Stanhope, a Secretary of the Treasury, and the Sword-blade Company, had been bribed to promote the Company's bill in parliament by a present of  $\pounds 170,000$  of South Sea stock. The total amount of fictitious stock created for this and similar purposes was  $\pounds 1,260,000$ , nearly one-half of which had been disposed of. Equally flagrant iniquity in the allocation of shares was discovered, in which, among others, Mr Aislabie, the Chancellor of the Exchequer, was implicated. Of these offenders, Mr Stanhope and the Earl of Sunderland were acquitted, through the unworthy partiality of the parliament; but Mr Aislable and the other directors who were members of the House of Commons, were expelled ; most of |

the directors were imprisoned, and all of them suffered confiscation of their possessions. The chairman was allowed to retain only  $\pm 5000$  out of  $\pm 183,000$ , and others in proportion to their share in the fraudulent transactions of the Company. At the end of 1720, it being found that  $\pm 13,300,000$  of real stock belonged to the Company,  $\pm 8,000,000$  of this was taken, and divided among the losers, giving them a dividend of 334 per cent; and by other schemes of adjustment, the pressure of loss was so fairly and widely distributed, that the excitement gradually subsided. Contemporary with this great gambling scheme were numerous other 'bubbles,' most of them based upon the most shadowy foundations, and projected for the achievement of the most frivolous and even absurd ends; but none of them rose to such importance as the South Sea Scheme, though collectively they added greatly to the general distress of the period, till they were suppressed by act of parliament, 12th July 1720.— See Coxe's *Walpole, Bubbler's Medley*, published by Carrington Bowles, Mackay's *Popular Delusions*, and the various histories of England during this period.

SOUTH SHETLANDS, New, a group of islands in the South Atlantic, about 600 miles S. of Cape Horn, in lat. 61°-63° 50 S. The islands are destitute of vegetation, with the exception of a species of moss. The chief are Smith, Livingston, Nelson, King George, Clarence, and Elephant Islands. Ice and snow lie at the sea-level all the year.

SOUTHWARK. See London.

SOUTHWELL, a small market-town of considerable antiquity in Notts, 12 miles north-east of Nottingham. At S., Charles I surrendered himself to the Scotch commissioners. S. has a noble minster, Norman and Early English in style; a church was built here by Paulinus in 627. An act of parliament in 1878 provided for founding a new bishopric at S., when certain conditions (as to endowment, &c.) should have been fulfilled. A bishop was appointed in 1884. Pop. 2500.

SOUVALKY, chief town of a government in Poland, on a tributary of the Niemen, 538 miles S.W. of St Petersburg. Pop. (1880) 21,040.

SOUZDAL, a town of Russia, in the government of Vladimir, is one of the oldest towns in Russia, dating, it is said, from 606 B.C. Pop. (1880) 9000.

SO'VEREIGN, the name applied in politics to the person or body of persons in whom the legislative power of a state is vested. In limited monarchies, sovereignty is in a qualified sense ascribed to the king, who, though the supreme magistrate, is not the sole legislator. A state in which the legislative authority is not trammelled by any foreign power, is called a sovereign state. The states of the German Empire were designated *mi-souveraines*, because their sovereignty was qualified by their subordination to the imperial authority; and the same term may be applied to the states of the American Union.

SOVEREIGN, an English gold coin of the value of twenty shillings sterling, the standard weight of which is 123:374 grains troy. The name was first applied to a gold coin issued in the reign of Henry VIII., otherwise called the double royal or rial, on which the king was represented in the royal robes. The name disappeared after a few reigns, and was revived as applicable to the gold piece of George III., issued in 1817, of the value of twenty shillings, which was substituted for the guinea, which had previously been current, of the value of twenty-one shillings.

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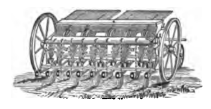
# SOWBREAD-SOWING AND SOWING-MACHINES.

#### SOWBREAD. See Cyclamen.

SO'WERBY BRIDGE, a small manufacturing town in the West Riding of Yorkshire, three miles south-west of Halifax. It contains iron-works, malting-houses, corn-mills, worsted and cotton factories, chemical works, and dye-works; but the woollen manufacture is the principal branch of industry. Pop. (1871) 7041; (1881) 8721.

SOWING AND SOWING-MACHINES. Sowing is the deposition in the ground of the seeds of cultivated plants, and while agriculture was yet in a rude condition, was always performed by scattering the seeds from the hand over the prepared surface of the soil. This mode, distinguished as hand-sowing, is still employed in the Highlands and in garden husbandry; but in the more extensive operations of the farm, it has been very much superseded by the use of sowing-machines of various kinds-the broadcast sowing-machine, the drillingmachine, and the dibbling-machine ; the first being employed exclusively for cereals and grasses, the other two for any kind of crop. The preparation of the soil for the reception of the seed consists in the thorough removal from it, or destruction, of weeds ; in its reduction to as fine a state of division as possible by means of the plough, grubber, harrow, and roller, and in the application of the fitting manures. Attention must also be paid to the seed to be sown, that it be mature, unmixed, and each seed perfect in itself. A frequent change of seed from different soils and climates is beneficial. Strong, vigorous seed should be used. Imperfection of seed can be remedied by 'steeping' the seed previous to sowing it. The 'steeps' employed are of two sorts, acid and alkaline ; the former acting directly on the fungoid sporules and the bruised grains, and destroying their vitality; the latter converting the oily matter which attaches the sporules to the grains into soap, and so detaching them by the aid of a little stirring. Of the acid steeps, blue vitriol or sulphate of copper (SO<sub>3</sub>,CuO + 5HO) in the proportion of 1 lb.-1 lb. to as much water as will cover 4 bushels of grain, is the best of all steeps, and is the one most commonly employed ; the others are green vitriol or sulphate of iron  $(SO_{p}FeO + 7HO)$ , and various arsenical prepara-tions. The alkaline steeps, which are inferior to the former, being more limited and less certain in their action, are putrid urine, lime-water of maxi-mum strength, and Glauber's Salts or sulphate of soda. After the seed has been steeped, it ought to be spread out on a floor in thin layers to dry, after which it should be at once sown.

Cereals.—As above mentioned, cereals may be sown either broadcast, drilled, or dibbled. If the first method is to be adopted, the land receives what is called the seed-furrow; or if rough, it gets a single stripe with the harrows, and the seed is then sown either by hand or by the broadcast machine. This machine consists of a triangular frame with the apex to the front, supported on three wheels, and carrying a long wooden box of the form of a triangular prism, set with a flat side—the lid uppermost. This box, which is placed at right angles to the line of draught, is furnished with a row of small holes at the bottom, about 7 inches apart; and a little above this row is placed a longitudinal spindle, carrying a set of hard circular brushes, one opposite each hole, and deriving a rotatory motion from the axle of the hind wheels. The size of the apertures can be adjusted to the desired quantity of seed per acre, by means of a movable plate outside provided with holes corresponding to those of the box. When the box is supplied with seed, and the machine set in motion, the grain drops through the holes, which are kept from clogging by the rapid rotation of the brushes. The box is made of such a length (16 to 20 feet) that 30 to 35 acres may be sown in a day. The seed is then covered by harrowing. This machine was much used in Scotland, being rather better suited to hilly and uneven surfaces, and, from its more rapid execution, to a climate which more frequently interferes with agricultural operations. In England, where the climate is more favourable, and the surface more level, the drilling-machine is the favourite. So it is now in Scotland, where the amount of seed deposited by drilling has increased immensely during the last 10 years. Even in the far inland glens, drill-machines are rather growing in popularity. The land is prepared for sowing by as complete pulverisation as possible, and its surface is made quite even by the harrow and roller. The drill (tig.), which in the arrangement of some of its essential parts corresponds to the broadcast-



Corn-drill.

machine, differs from it in being furnished with a set of coulters, which are hollowed behind to enclose the lower ends of a corresponding set of tin tubes, whose upper ends are fixed opposite to the holes in the seed box. By this machine, a series of furrows of uniform depth are made by the coulters; of the seed most uniformly. The harrowing is gener-ally completed before drilling begins. The spindle inside the seed-box is provided with grooved cylinders or pinions in place of brushes, and the seedrows are generally made from 4 to 10 inches apart. The advantages of this machine over the former consist in the greater regularity of deposition of the seed, which admits of hoeing and other cleaning operations during the early period of growth ; in the uniform depth at which the seed is planted, so that none of it is lost by being buried, while it is all covered; in the protection of the operation from the disturbing influence of winds; in the saving of seed and greater yield of grain, it being often found that if drilled seed be to broadcast, in quantity, as 2 to 3, their respective yields are nearly as 5 to 4; in the free access of sun and air during growth; and in the less liability of the crop to 'lodge' flat at the root. But it has one disadvantage : an ordinary drill cannot sow more than 10-12 acres per day, and employs more men and horses than the broadcast-machine. From 2 to 3 bushels of seed per acre suffices with the drill, whereas from 3 to 4 is necessary with the broadcast machine, and from 5 to 6 bushels with the hand. The great saving of seed and other advantages thus fully atone for the extra work involved by the drill.

The third method of sowing, by dibbling, is employed chiefly on the light soils in the south of England, and even there not generally, at least in the case of cereals, so that a minute description of the machines by which the operation is effected is unnecessary. Suffice it to mention that dibbling only requires about one-third of the seed which is

#### SOW THISTLE-SPACE AND TIME.

necessary in drilling, and presents still greater from them a substance called Miso, which they use opportunities for weeding and stirring the soil in the early stages of growth; but is attended with various important defects, and is more

expensive. When a cereal crop is to be followed by grass, the grass seeds are sown a few days after the other

crop, by a broadcast-machine or by the hand. Beans.—The sowing of this crop (see BEAN) is performed by means of the bean barrow, a machine the same in structure as the drilling-machine for corn, but wanting the coulters, and having only three tubes, through which the seeds fall. Peas are frequently sown along with beans, the latter acting as a support to the former, and the two together better preventing the growth of weeds. The hand is also sometimes adopted.

Turnips.—For this crop the ground must be more thoroughly cleaned and broken down than for any other; after which it is formed into drills from 26 to 29 inches apart, which are then sup-plied with manure, and covered with the drillplough, splitting the original drills. The new ridges thus formed being directly above the manure, the seeds are sown on the top of each ridge by means of the *turnip-drill*. This machine, instead of a seed-box of the ordinary form, has two tin or tinned-iron barrels, placed on a spindle. Each cylinder has a row of holes round its middle circumference, the row being covered by a circular sliding collar of thin metal, perforated with corresponding holes. Each seed-box has its corresponding seedtube and hollow coulter, as in the corn-drill; but the turnip-machine has in addition a roller in front of the coulters, for compressing the crests of the ridges, and some machines have two light rollers attached behind, which slightly compress the earth raised by the coulters, and cover the seeds. The quantity of seed sown is about 2 lbs, of globe or yellow, and about 3 lbs, of Swedish turnips to the acre. The proper time to sow swedes is from the 12th to 25th of May, and yellows from the 26th May to the 12th June.

SOW THISTLE (Sonchus), a genus of plants of the natural order Composite, suborder Cichoraceee, having an imbricated involucre, swollen at the base, with two rows of unequal scales, which at length bend inwards; a naked receptacle; the fruit trans-versely wrinkled and without a beak, the pappus hairy and without a stalk. The COMMON S. T. (S. oleraceus) abounds in Britain and in most parts of Europe, as a weed in gardens and cultivated fields. It is an annual plant, delighting in rich soils, grows to the height of two or three feet, with somewhat branching stem, and small yellow flowers almost in umbels. The tender tops and leaves are much used in the north of Europe as greens... The CORN S. T. (S. arvensis) is a perennial with large yellow flowers, frequent in corn-fields in Britain, and throughout great part of Europe... Nearly allied to the genus Sonchus is Mulgedium, to which belongs the ALPINE BLUE S. T. (M. alpinum), the beautiful blue flowers of which adorn some of the most inaccessible spots of the mountains of Switzerland and of Scotland.

SOY is a thick and piquant sauce, made from the seeds of the Soy BEAN (Soja hispida), a plant of the natural order Leguminosa, suborder Papilionacea, so nearly allied to the genus Dolichos (q. v.) as to be often included in it. It is a native of China, Japan, and the Moluccas, and is much cultivated in China and Japan. It is also common in India, although, probably, not a native of that country. The seeds resemble those of the Kidney Bean, and are used in the same way. The Japanese prepare an *innate idea*, for no idea is wholly innate; but it

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as butter.

Soy is made by mixing the beans softened by boiling with an equal quantity of wheat or barley roughly ground. The mixture is covered up, and kept for 24 hours in a warm place, to ferment. The mass is then put into a pot, and covered with salt, the salt used being in quantity about equal to each of the other ingredients. Water is poured over it; and it is stirred, at least once a day, for two months, after which the liquor is poured off and squeezed from the mass, filtered, and preserved in wooden vessels. By long keeping, it becomes brighter and clearer. A Chinese sauce, called *Kitjap* (Ketchup), is often sold in Britain as soy, but is very inferior to the true soy.

SPA, a town of Belgium, and a watering-place of world-wide celebrity, stands in a romantic valley amid hills which form part of the Ardennes chain, 27 miles south-east of Liége, and 22 miles south-west of Aix-la-Chapelle by railway. The prettily-built town consists almost entirely of inns and lodging-houses. The chief edifices are the *Redoute* --plain outside, but handsome within, and including --plan outside, but handsome within, and including under one roof a theatre (open four times a week), a ball-room, &c.--and the *Vauxhall*, a second Redoute, but now little used. Gaming, which figured prominently among the amusements, was suppressed in 1872. The mineral springs, seven in number, are all chalybeate, and contain minute quantities of iron, so combined with alkaline salts and carbonic acid cas as to be both assily directed and carbonic acid gas as to be both easily digested and agreeable to the palate. They are cold, bright, and sparkling, and are efficacious in complaints of the liver, nervous diseases, &c. Spa-water is exported to all quarters of the globe. The other springs are near the town, and most of them are situated amid picturesque plantations. S. is also famed for the manufacture of wooden toys, which are stained brown by being steeped in the mineral waters. Pop. (1870) about 5900. The number of visitors during the season is about 20,000, of whom half are Belgians. S. was frequented as a watering-place as early as the 14th c., and has given its name to many mineral springs.

SPACCAFO'BNO, a city of Sicily, in the pro-vince of Syracuse, with 8535 inhabitants. Opposite S., Roger, king of Sicily, gained a signal victory over the Saracens in 1092.

SPACE AND TIME. Space and Time being the most general conditions, forms, or attributes of all existing things, their discussion is linked with the highest problems of philosophy. Space is co-extensive with, and inseparable from, the sensible, external, or Object World; time is a property both of the Object World and of the Subject Mind.

Of the so-called Innate Ideas maintained by one school of philosophy, Space and Time are the fore-most examples. (Other examples are Number, Infi-nity, Being, Substance, Power, Personal Identity, &c.) Accordingly, it is held, on the one side, that these notions are underived, or intuitive to the mind; and, on the other side, that they arise in the cours of our education or experience, like our ideas of

heat, sound, colour, gravity, &c. To begin with Space. The supporters of the innate or intuitive origin of the idea allow that it does not arise in the mind until actual objects, or extended things, are presented to the senses—until

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#### SPACE AND TIME-SPADE-HUSBANDRY.

is the innate element of the ideas of sense which experience calls into consciousness.' It is, in short, the superadding of some independent activity of the mind to the passive sensation. The reasons usually given for assuming an intuitive element in the idea of Space are, in the main, the reasons given for innate ideas generally; they chiefly resolve them-selves into affirming the attributes of universality and necessity in such ideas, and the inadequacy of more serible averaging the start them the inde mere sensible experience to reveal these high attri-butes of things. Whatever is got by experience can be thought away; Space and Time cannot. Thus, it is impossible for us to receive any sensible impression of an outward object-the sun, for examplewithout conceiving that thing as existing in space. To use the language of Kant, Space is a form of our sensibility, or sensible perception; and as the per-ception itself cannot, he thinks, give this universal and inseparable form—it must be contributed by the mind. Sir W. Hamilton supposes that we may have an 'empirical' notion of Space-i.e., a notion from experience; but that Space as a 'form' is not obtained from experience, but from intuition. He does not, however, explain clearly wherein consists the difference between these two notions.

According to the opposite view, Space is an abstraction from our experience of extended things, exactly as gravity is an abstraction from gravitating bodies, and justice from just actions. We first obtain from experience a variety of impressions, in the concrete, of things possessing extension ; and, next, from all these, by the usual process of abstrac-tion, we gain a notion of extension in the abstract, or Space. A few remarks may be made on these two distinct operations, as both involve matters of controversy.

1. Before the Muscular Feelings were distinctly recognised as something superadded to the proper sensations of the senses or the feelings of mere light, sound, &c., it was not easy to shew that, by sensible experience alone, we could perceive objects as extended, or as occupying space. The pure optical sensibility of the eye is for colour solely; the pure tactile sensibility is for softness and smartness, roughness and smoothness, &c. When, however, we make full allowance for the whole range of feeling connected with the exercise of muscular energy, there is no difficulty in accounting for the origin of such notions as Resistance (Force or Power) and Extended Magnitude. The element supposed, by the *d* priori philosophers, to be con-tributed by the mind itself, is, according to the other school, Muscularity, or the feeling of the putting forth of inward energy. The two senses related to our cognizance of Space-Sight and Touch, are compound senses; they involve an active energy, with its peculiar consciousness, as well as a passive sensibility; and all that is charac-teristic of Extension, or Space, arises through these muscular accompaniments.

2. Having perceived a great number of things as extended, with the intervals of unoccupied extension that separate these, we form an idea of extension in the abstract. The distinguishing peculiarity of this abstraction is related to unoccupied extension, or empty space, where we seem to have extension without anything extended; rendering the idea of Space unlike other abstract ideas, as Gravity, or Justice, which are conceivable only as embodied in gravitating things, or just actions. Still, empty space is a reality to us, inasmuch as it expresses cessation of resistance, and free scope for movement. To the senses alone, without the muscular accom-

arm, or of the locomotion of the body, in passing from one point of resistance to another, is a genuine mental experience—the filling up of the interval between two tactile encounters, or between two optical pictures, with conscious activity.

The idea of TIME, continuance, or endurance, applies both to our feelings of energy put forth, and also to our sensations, emotions, and the flow of our ideas; in other words, it attaches both to the extended or Object World, and to the unextended or Subject Mind. In our muscular feelings, which represent the universe of matter and space, we discriminate a dead strain, or effort of resistance, lasting a short time, from the same strain lasting a longer time; and also a more persisting movement from a less. So in the sensations ; a sound enduring a second is different to us from a sound enduring two seconds : a transitory odour is not confounded with one of greater continuance. We distinguish two bursts of wonder, terror, love, or anger, if they have been unequal in their duration. Abstracting from all these experiences of continuance in the concrete, we obtain the idea of Time; which idea, however, like other abstractions, must be conceived by us under some individual continuing thing. If we were to imagine the whole outward universe annihilated, we should still have, in our own consciousness, an instance of the continuing, and upon that we could sustain the conception of Time. See GENERALISATION.

Time is measured by Space, and Space by Time. The one is often expressed by the other, but with a certain limitation; we say 'a space of time, but not a 'time of space.' Movement is common to both. Of passive sensations, the best for indicating time are those of Hearing.

SPADE-HUSBANDRY, COTTAGE-FARM-ING, AND FIELD-GARDENING, are phrases of synonymous meaning, and denote the cultivation of farm-crops on a small scale by means of the spade. This system has long been in operation in Belgium and Flanders, where the holdings average little more than five, though a few are as large as forty acres; and by steady industry and economy, even the smallest of them is capable of maintaining a family in comfort. In this country, cottage-farming is chiefly practised among the miners in Cornwall, who at first received leases of their coarse unre-claimed land at 2s. 6d.—5s. per acre, the lease to last for three lives. These patches of from three to five acres number over 6000, and have increased greatly in value. In Orkney and Shetland, some of Sutherlandshire, and much of the Western Isles of Inverness and Argyleshire, spade-culture is quite common, and when properly done is a thorough means of cultivation. In Lincolnshire, especially on the isle of Axholme, the same system exists. The success of small-farming depends on two causes —the inexpensiveness of the stocking and imple-ments, and the superior fertility of the soil when dug. The implements required are—spades and digging-forks of different sizes, hoes, rakes, scythe, reaping-hooks, fiail, hayfork, wheel-barrow, and a few other implements equally inexpensive; the steading consists of the cottage, a cow-shed (for one or two cows), and a pig-sty ; the stock, of cows, pigs, and poultry, besides household furniture. The superiority of the spade over the plough rests on its deeper cultivation ; on its not forming a hard impermeable crust on the surface of the subsoil, as the plough does; on its more thorough subdivision of the soil; and on its more effective burying of weeds. Besides the treading of the land by the horses' feet paniments, Space would be a nonentity, an incon-is avoided. As a conclusive instance of this, may be given a sketch of the system pursued by the Rev. 11

#### SPADIX-SPAIN.

Mr Smith of Lois-Weedon, Northamptonshire, with its results. Mr Smith drilled wheat in the usual manner, dug the intervals two spits deep, so as gradually, year by year, to bring up more and more of the subsoil, and by careful keeping down of weeds, repeated stirring of the soil, and sowing the next. crop in the intervals between the rows of the former, he succeeded at a total expense of £3, 14s. per acre, in obtaining a profit of £8 per acre. Mr Smith also sowed wheat in strips of three rows, with twelve inches between the rows, and intervals of three feet between the strips; and by dint of thorough digging and trenching between the rows with the spade, he succeeded for 14 successive years in producing 36 bushels of wheat annually, without the application of a particle of manure. Similar experiments have been made with success at Rothamstead in Herts, by Mr Lawes, who found, however, that proper and sufficient manuring almost doubled the crop. The subject of cottage-farming deserves serious attention in connection with the movement for ameliorating the condition, and prevent-ing the decrease, of the rural population of the country. It is receiving such; there is a growing feeling among landlords in favour of increasing the number of crofts, and thereby inducing the best labourers to remain in their native country, instead, as has been too much the case, of emigrating.

SPA'DIX. See SPATHE.

SPAGNOLE'TTO. See RIBERA.

SPA'HIS (the same with Sipaki, or Sepoy, q. v.) were the cavaliers furnished by the holders of military fiefs to the Turkish army, and formed the élite of its cavalry. The S., along with the Janizaries (q. v.), owe their organisation primarily to Orchan, the second of the Ottoman sultans, finally to Sultan Amurath L; and when levied en masse, could number 140,000, but such a levy was very seldom called for. In the field, they were divided into two classes, distinguished by the colour (red and yellow) of their standards ; one class had pistols and carbine, the other a bow and arrows, and both carried a sabre, lance, and *jerid*, or javelin. They were excellent irregular troops; but when European organisation was introduced into the Turkish army, they were replaced (1826) by regular horse. At the present time, the French have numerous regiments of Spahis, raised from among the native tribes of Algeria and from France in about equal proportions; the dress, especially of the indigenous soldiers, partakes very much of the Arab character. The natives are allowed to rise to any grade below that of captain; but all the superior officers are of French descent. See ZOUAVES.

SPAIN (Span. España), a kingdom of Europe, occupying the larger portion of the great peninsula which forms the south-west corner of the European continent, reaching further south than any other European country, and further west than any except Portugal. It is bounded on the N. by the Bay of Biscay and by France, from which it is Separated by the mountain ridge of the Pyrenees; on the E. and S., by the Mediterranean and Atlantic; and on the W. by the Atlantic and Portugal. Greatest length, from Fuenterrabia on the north to Tarifa on the south, 560 miles; greatest breadth, from Cape Finisterre (Land's End), the extreme point on the west, to Cape Creuze, the extreme point on the east, about 650 miles ; average 14 kingdoms, states, or provinces is still sometimes able indentation. A wall of rocks, varying in height

used. The following is a table of the ancient states, and of the modern provinces into which they have been divided, with their areas and populations, according to the census of 31st December 1877:

Ancient Provinces.	Modern Provinces.	Area in Eug. Sq. Miles.	Pop. in 1877.
(	Madrid	2,997	593,775
NEW CASTILE	Toledo	5,586	834,744
	Guadalajara	4,869	201,288
(	Cuenca	6,725	237,497
LA MANCHA	Ciudad-Real.	. 7.840	260,641
(	Burgos	5,651	832,461
1	Logrono	1,945	174,425
	Santander	. 2,112	235,299
OLD CASTILE )	Soria	8,836	153,654
}	Segovia	2,718	149,961
	Avila	2,981	180,457
1	Palencia	3,126	180,785
· · · · ·	Valladolid	. 8,042	247,453
LBON	Leon	6,166	350,210
5	Zamora	4,185	250,004
1	Salamanca	4,940	285,500
ASTURIAS	Oviedo	4,091	576,852
. (	Coruna	8,078	595,585
GALICIA	Lugo	8,787	410,387
1	Orense	2,738	888,885
	Pontevedra	1,739	451,946
ESTREMADURA }	Badajoz.	8,687	432,809
	Caceres	8,013	306,594
	Seville	5,295 2,809	505,291
	Cadiz	2,809	430,158
. 1	Huelva. Cordova	4,122	210,641
ANDALUCIA	Teen	5,190	385,582
1	Jaen Granada	5,184 4,987	422,972
	Almeria	3,302	477,719 349,854
1	Almeria. Malaga	2,823	500,231
}	Murcia	4.477	451,611
MUBCIA	Albacete.	5,971	219,122
}	Valencia.	4,352	679,030
VALENCIA	Alicante	2,098	408,154
·	Castellon de la Plana.	2,446	283,961
X	Zaragoza	6,607	400,266
ABAGON	Huesca	5,878	252,165
	Teruel	5,494	242,296
λ	Barcelona.	2,985	835,306
CATALONIA	Tarragona	2.451	330,105
	Lerida	4.774	285,297
L L	Gerona	2,271	299,002
7	Navarre	4,045	304,184
BASQUE	Biscay	848	189,954
PROVINCES	Guipuzcoa	727	167,207
U U	Alava	1,205	93,191
	Total	191,088	16,058,961
ISLANDS	Balearic	1,853	289,085
ISLANDS }	Canaries	2,797	280,388
	General Total	195,738	16,623,384
Ca	olonies,	Area in Eng. Sq. Miles.	Population.

Colonies,	Area in Eng. Sq. Miles.	Population.
I.—AMERICA. Cuba Porto Rico	45,700 8,580	1,394,516 661,494
II.—Asia. Philippine Islands Caroline Island and Palaos Marian Islands	65,610 570 420	6,163,632 28,800 8,000
III.—AFRICA. Fernando Po, Annobon, &c	850	35,000
Total	116,730	8,291,442

Coast-line.—The entire perimeter of the country is 2080 English miles, and the coast-line, exclusive breadth about 380 miles. A rea, including the Balearic (q. v.) and Canary Isles, 195,738 sq. m.; pop. (1877) 16,623,384. The country, including the Balearic and Canary Isles, was divided in 1834 into 49 modern provinces, though the former division, into west to Cape Ortegal, is unbroken by any consider-

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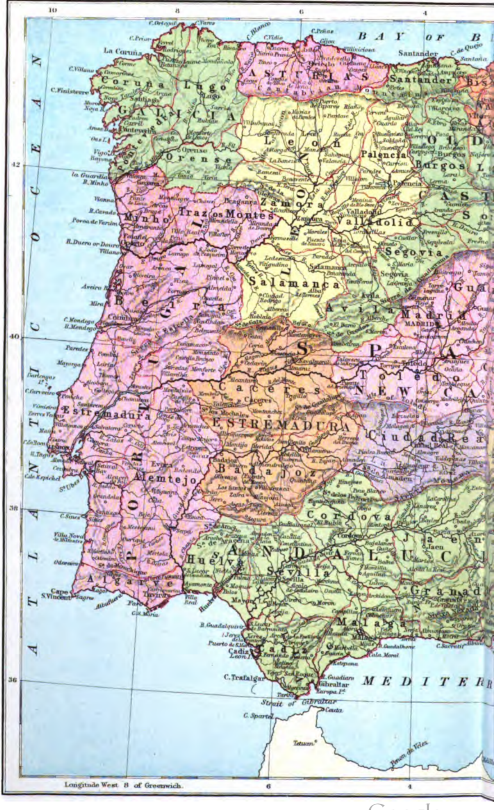
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from 30 to 300 feet, runs along this shore; but the water, which retains considerable depth close to the beach, is not interrupted to any unusual extent by islands or rocks. The north-west coast, from Cape Ortegal south to the mouth of the river Minho which separates the Spanish province of Galicia from Portugal-though rock-bound, is less elevated, and is much more broken than the shores washed by the Bay of Biscay; and the indentations, the chief of which are Noya Arosa and Vigo Bays, form secure and spacious harbours. From the mouth of the Guadiana, on the south, to the Strait of Gibraltar, the coast-line, though well defined, is low, sandy, and occasionally swampy. From Gibraltar to Cape Palos the shores, which are backed in part by the mountain-range of the Sierra Nevada, are rocky and high (though flats occur at intervals), are unbroken by indentations, and comprise only two harbours, these of Cartagena and Malaga. A low, and for the most part sandy, coast extends north from Cape Palos, rising into rocky cliffs and bluffs in the vicinity of Denia, but extending in sandy flats from Denia to the mouth of the Ebro. From the mouth of this river, north to the frontier of France, the coast is alternately high and low, and its principal harbours are Barcelona and Rosas.

Surface and Hydrography.-The compactness and the isolation of this country, and its position between two seas, the most famous, and commercially the most important in the world, are not more in its favour than the character of its surface, which is more diversified than that of any other country in Europe of equal extent. An immense plateau, the loftiest in the continent, occupies the central regions of S., and is bounded on the N. and W. by nountainous tracts, and on the N.-E. by the valley of the Ebro; on the E. by tracts of land frequently low, but in some parts traversed by hillranges; on the S. by the valley of the Guadalquivir, which intervenes between it and the Sierra Nevada (q. v.). This great plateau rises to the height of from 2000 to 3000 feet, and occupies upwards of from 2000 to 3000 feet, and occupies upwards of 90,000 sq. m., or about half of the entire area of the country. The whole of the Pyrenean peninsula is divided by Spanish geographers into seven mountain ranges, of which the chief are: 1. The Cantabrian Mountains (q. v.), and the Pyrenees (q. v.), forming the most northern range; 2. The Sierra de Guadarrama, separating Leon and Old Castile from Estremadura and New Castile, and vising it the peak of Penelars 776 feet shows see rising in the peak of Penalara 7764 feet above sealevel; 3. The Montes de Toledo, forming a part of the watershed between the Tagus and the Guadiana; 4. The Sierra Morena (q. v.), between the upper waters of the Guadiana and Guadalquivir; 5. The Sierra Nevada (q. v.), running parallel with the shores of the Mediterranean, through southern Murcia and Andalucia, and rising in its chief summits to loftier elevations than are found in any mountain-system of Europe, except that of the Alps. The several mountain-ridges, or as they are called, *Cordilleras* of S., have a general east and west direction, and between them run, in the same direction, the nearly parallel valleys or basins of the great rivers of the country, the Douro, Tagus, Guadiana, and Guadalquivir, each of which is

described in its proper place. Climate and Soil.—The olimate of S., owing to the extent and configuration of the country, is exceedingly various. In the north-west (maritime) provinces, it is damp and rainy during the greater part of the year; at Madrid, which is situated aborts 11° south of London, and only 5° north of the shores of Africa, winters have occurred of such severity, that sentinels, while on duty, have been

frozen to death; while the south and east provinces are warm in winter, and are exposed to burning winds from the south, and to an almost tropical heat in summer. Both ancient and modern geographers have adopted difference of climate as the rule for dividing the Peninsula into tracts distinct as well in soil and vegetation as in temperature. Of these tracts or zones the first and most northern may be considered as embracing Galicia, Asturias, the Basque Provinces, Navarre, Catalonia, and the northern districts of Old Castile and Aragon. In this tract, the winters are long, and the springs and autumns rainy, while north and north-east winds blow cold from the snow-covered Pyrenees. The country, which alternates with hill and dale, is plentifully watered by streams rich in fish, and meadows yielding rich pasturage abound. Corn scarcely ripens in the more exposed districts, but scarcely repeats in the more exposed districts, but grain crops of all kinds are produced in others, as well as eider, wine, and valuable timber. The middle zone is formed mainly by the great central plateau, and embraces Northern Valencia, New Castile, Leon, and Estremadura, with the south parts of Old Castile and Aragon. The climate of the more part of this residue of the south parts of t the great part of this region is pleasant only in spring and autumn. Throughout the chilly winter, the treeless table-lands are over-swept by violent tempests, and in summer are burned up by the sun. The soil is generally fertile, and corn and wine are most abundantly produced. The southern or Bætiand the Mediterranean aboves, includes Andalucia, Murcia, and Southern Valencia. The stony rampart on the north protects it from the chilly winds of the central zone; but it is unprotected against the hot winds (the Solana, see SIMOOM) which in summer blow north from Africa, and render this season intolerable to northern Europeans. Here the winter is temperate, and the spring and autumn delightful beyond description. The descent from the cold and mountainous central regions to this tract of tropical heat and fertility affords a most striking contrast. The soil, which is artificially irrigated, is well adapted to agriculture and the cultivation of heat-loving fruits. The products comprise sugar, cotton, and rice, and the orange, lemon, and date.

Material Revival of Spain ; Population ; and Distribution of Land.-Owing to a number of causes, S., at one time the most opulent kingdom in Europe, had, in the 18th c., lapsed into a state of complete stagnation; the spirit of enterprise seemed extinct, and ease and squalor to be preferred to labour and affluence. Before the commencement of the present century, however, the country began to throw off its lethargy, and since that time the rate at which it has been advancing toward a healthy condition of active life has become gradually accelerated. Since 1851, the onward movement of the nation has been as rapid as that of any of the great European powers. The population has greatly increased, and is increasing; agriculture, previously stagnant, is now carried on with activity and success; manufactures are multiplying rapidly; and railways, of which, in the beginning of 1848, not a mile had which, in the beginning of 1848, not a mile had been constructed, are now in process of being laid out between all the great centres of population— over 4000 miles having been completed in 1880. A view of the increase of the population, the first basis of power, will afford an index of the growing pros-perity of the country. The estimates of the population of S. for various periods between the beginning of the 16th c. and the middle of the 18th c. vary considerably; but it is certain that there was a gradual decrease of from 2,000,000 to 3,000,000 of

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inhabitants between the years 1500 and 1700. With regard to later times, we have the following authentic statement:

Your.	Population.
1768	9,159,999
1797	
1857	
1860	
1870	

It thus appears that in about a century the population of S. has increased over 7,000,000. Comparing the census of 1870 with that of 1877, we find that the provinces in which the population has most largely increased are Madrid, Barcelona, Cadiz, Valencia, Jaen, Tarragona, Murcia, Avila, Valladolid, and Salamanca. These are for the most part maritime provinces, or such as have railway facilities for communication with the sea. In 1877, there were in Spain one town of near 400,000 inhabitants (Madrid); one of 250,000 (Barcelona); three between 150,000 and 100,000 (Valencia, Seville, Malaga); and three between 100,000 and 75,000 (Murcia, Zaragoza, Granada). In agriculture, as well as in population, the onward movement has been remarkable. The vast mountains of the country affording for the most part only scanty crops of herbage, are utilised as pasture-grounds, and are divided into large farms. But in the warm and fertile plains, especially in localities where water is abundant, the farms are small. Recently it was estimated that there were about 3,426,000 farms of all sizes, of which 750,000 were occupied by tenants, and the others by proprietors. Over 40 per cent. of the whole surface of the kingdom is still uncultivated.

Origin of the People.-The Spaniards are a mixed race, and have sprung from a greater variety of stocks than any other European nation. The bulk of the people is doubtless descended in the main from the ancient Celtiberian occupants of the penin-At an early time, however, there were extensula. sive Phœnician and Carthaginian settlements in S., especially on the eastern sea-board. Later, the country was penetrated with Roman elements, and was Romanised throughout, save in the Basque (q.v.) country, where the ancient speech still lives on intact. Gothic invasions left a large Germanic strain in the blood of Spain, which may yet be plainly traced in the hill-country of the north-east. The Arab conquerors of S. planted themselves too firmly on Spanish soil to be utterly expelled; and the Moriscoes (see Moors) are still, to the number of 60,000, easily distinguishable by their tongue and other peculiarities. In the south and centre Gypsies (Gitanos) are numerous, and there are some Jews. One result of this commingling of races may be seen in the strongly marked provincial peculiarities of Spain, extending not merely to dialectal differences, but to physique, character, and amusements. The Castilian is the literary language of Spain; the Andalusian diverges somewhat broadly from it; in Catalonia, Valencia, and on the Balearic Isles, the prevailing dialect is closely allied to Provençal; while in the Basque provinces the old tongue is still in universal use among the people. Until lately (see FUEROS), the Basques enjoyed quite peculiar privileges as to local government and administra-tion. In spite of great local differences of charac-ter, the Spaniard is generally temperate, and his few wants are easily satisfied. He requires a daily siesta, is not very energetic by nature, loves music, dancing, and the bull fight, and is not averse to intrigue and the use of weapons. Even amidst poverty and squalor, native dignity never forsakes him. The houses are generally poorly furnished and uncomfortable, and often far from cleanly.

Religion.—Till very lately, the Roman Catholic faith, to which almost all the nation adheres, was the only creed tolerated by law. There are 9 archbishoprics, 51 suffragan bishoprics, and 4 unattached bishoprics. Before the suppression of the monasteries in 1836, about one-fifth of the whole nation was engaged in the service of the church.

Occupations of the People.—Agriculturists, labourers, miners, artisans, shepherds, and sailors constitute two-thirds of the population; one-seventh is composed of merchants and tradesmen; another seventh of officials, the army, the nobility, the clergy, nuns, beggars, and prisoners. The nobility is very numerous; the lower nobility, mostly quite poor, counting near 1,000,000 *hidalgos*. Beggars are almost as numerous, owing partly to the large number of benevolent institutions. In 1860 nearly 500,000 persons were maintained in 1028 charitable institutions.

Productions, Commerce, Exports and Imports, &c. —The total imports of Spain, including bullion and specie, in the years 1868—1874, averaged 19 millions sterling per annum; while the exports averaged 12 millions sterling. The countries with which S. trades most extensively are France, Great Britain, Cuba, British possessions, and the United States; and of these countries, Great Britain receives the great bulk of its exports, while France (owing, probably, to the vicinity of that country) supplies more of the imports of S. than any other state. The foreign trade of the country is carried on most extensively at the following ports, which are set down in the order of their importance : Barcelona, Cadiz, Santander, Alicante, Malaga, Valencia, Bilbao, Cartagena, San Sebastian, Elizondo, and Irun. The principal articles imported are, in the order of their importance, raw cotton, timber, wool manufactures, machinery, brandy, coal, dried fish, sugar, iron, linen, mineral oil, cocoa. The value of the wine exported is more than a third of that of the total imports; the chief articles exported are wine, metals, dried fruit, flour, bullion, green fruits, olive oil, minerals, wool, grain, vegetables and seeds, esparto grass, cork, salt, and live animals. About 5,000,000 gallons of olive oil are annually produced in the country, of which quantity the half is exported.

Between 1870 and 1880, the annual value of the total imports into Spain varied from £15,500,000 to £21,600,000; of the total exports, from £15,700,000 to £23,200,000. In the same period, the imports from the United Kingdom ranged from £2,950,000 to £4,070,000; the exports thither, from £7,800,000 to £10,975,000. The annual value of the wine exported varies from £6,000,000 to £9,000,000. Of this Great Britain absorbs from £1,500,000 to £2,800,000 worth—Spain contributing about two-fifths of all the wine imported by Britain.

The cotton manufactures of S have been making considerable advance, and silk stuffs are largely fabricated. The principal cotton factories are at Barcelona. Excellent paper is made at Tolosa and Valladolid, and in the last-named town there are a few minor manufactures. All the manufactures of tobacco, arms, and gunpowder are carried on by the government exclusively. Though neither the agricultural nor the mineral resources of Spain are properly developed, much progress has been evident of late years, chiefly in mining. Lead, copper, and tin are abundant; quicksilver is wrought; and there are large deposits of good coal and iron ore. The last, however, are so imperfectly worked, that great quantities of iron and coal are imported from Belgium and England.

In 1880, the mercantile marine of Spain consisted of 2031 sea-going vessels (of which 226 were

14

steamers), with a total burden of 596,664 tons. The number of Spanish vessels that entered British ports in 1880 was 797, of 285,166 tons.

Railways and Roads.-In October 1848, the first Spanish railway, 18 miles in length, from Barcelona to Mataro, was thrown open to the public; and by the 1st September 1884, 5220 miles of railway were open for traffic, and in the same year 2144 miles were in course of construction. The Spanish railways are the property of private companies; but in most cases the companies have received extensive 'subventions' from government. The number of letters that passed through the post-office in 1857 was 38,704,788; in 1879, the number of letters and post-cards had increased to 85,210,000. In 1883, there were 10,665 miles of telegraphs in operation in Spain.

Army .--The effective of the Spanish army on the peace-footing was, in 1879-80, 90,000 men (of whom 60,000 were infantry, 13,000 cavalry, and 10,000 artillery); not including the guardia civil, carabineros, or reserve. On the war-footing, the effective is officially stated to comprise 450,000 men.

Navy .- In 1880, the navy consisted of 121 steamvessels (including 5 ironclads and 11 other men-of-war of the first class) with 525 guns ; besides training-ships and vessels for harbour defence.

Revenue and Expenditure.-The entire revenue of S., for the financial year 1879-80, was 778,478,388 pesetas, equivalent to about £31,139,135. The expenditure for the same year was 806,590,940 pesetas, or about £32,263,638. The public debt amounted in 1880 to £430,367,240.

Education.-Education is still very backward in Spain, though matters have greatly improved since 1845, when public instruction was first organised. Of the total population in 1860, only 3, 130,000 could read and write, and 705,000 could read. In 1870, there were 26,500 public schools, with 1,500,000 pupils; and about 70 *institutos* or upper schools. There are ten universities in S.—in Madrid, Barcelona, Granada, Oviedo, Salamanca, Seville, Santiago, Valencia, Valladolid, and Zaragoza. Of these, five have five faculties, and two have four faculties. universities are attended by above 12,000 students. There are besides numerous schools of art, of navigation, and mining. There are ten academies or learned societies, and a few large libraries. *History.*—S., the *Spania*, *Hispania*, and *Iberia* of the Greeks, and known to the Romans by the

same names, was inhabited at the period at which it first receives historical mention, by a people deriving their origin from different races. It is supposed to have been originally inhabited by a distinct race called Iberians; upon whom, how-ever, a host of Celts are supposed to have descended from the Pyrenees. In the earliest times of which we have any record, these two races had already coalesced and formed the mixed nation of the Celtiberians, who were massed chiefly in the centre of the peninsula, in the western districts of Lusitania, and on the north coasts. In the Pyrenees and along the east coast, were to be found pure Iberian tribes, while unnixed Celtic tribes occupied the north-west. In Bætics (Andalucia) there was a large admixture of the Phœnician element, and on the south and east coasts, numerous Phœnician, Carthaginian, Rhodian, and other colonies. A Cartaginian, Rhodian, and other colonies. A portion of the south coast, called Tartessus by the Greeks, the Tarshish of Scripture, was much fre-quented for its mineral riches by the Phoenician merchantmen, and the 'ships of Tarshish' were as distinct a section of the Tyrian mercantile marine, as were the Spaniah galleons of the 16th c., or our own Indiamen of more recent times. But the bond which connected the Iberians and the for the most part settling in Bætica, the Alans

Phoenicians was purely of a commercial character. About the middle of the 3d c. s. c., the Cartha-ginian influence began to be much felt in Iberia, and a considerable tract of territory was brought under subjection to Carthage by Hamilcar (q. v.), who founded the city of Barcelona. During the next eight years, the Carthaginian interest was advanced, and its power further strengthened by Hasdrubal (q. v.-died 220 s. c.), son-in-law of Hamilcar, who founded Carthago Nova (the modern Cartagena), and concluded a treaty with the Romans whereby it was stipulated that he should not advance his standards north of the lberus (Ebro). Hannibal (q, v.), son of Hamilcar, and the greatest of all the Carthaginian generals, now assumed the com-mand in the peninsula. He attacked and destroyed Saguntum (q. v.), and thus violated the treaty made between his father and the Romans. The destruction of Saguntum was the cause of the Second Punic War, for the principal incidents of which see CAR-THAGE, ROME, HANNIBAL, and the SOIPIOS. After the Romans had driven the Carthaginians from the peninsula in 206 B. C., the country was erected into

a Roman province, consisting of two political divisions-Hispania Citerior (Hither S.) includ-ing the eastern and northern districts, or those nearest to the centre of the Roman Empire; and Hispania Ulterior (Further S.) including the districts furthest from Rome, or the southern and western districts. It was not, however, till 25 B.C. that the Cantabri and Astures in the extreme north of the country, laid down their arms to Augustus. After the country had been reduced to subjection, it was divided into the three provinces of Tarra-conensis (embracing the northern and eastern provinces), Betica (Andalucia), and Lusitania (Portugal and certain of the western provinces). This division of the country lasted till the reign of Constantine the Great (q.v.), (306-337). From the time of the complete supremacy of the Romans till the death of Constantine, the condition of S. was eminently prosperous. The inhabitants, when brought under the iron rule of the empire, ware forced for the time to desist from the intestine wars in which it had been their habit to indulge, and adopting the language, laws, and manners of their conquerors, they devoted themselves to industrial pursuits, and increased remarkably both in wealth and in numbers. Everywhere throughout the country, towns of a purely Roman char-acter sprang up, among the chief of which were Leon, Emerita Augusta (Merida), Pax Julia (Beja), Casar Augusta (Zaragoza); and numerous aqueducts, bridges, amphithestres, &c., were built, the ruins of which are the wonder of the modern traveller. S., though obtained at enormous cost both in treasure and in human life, was for three centuries the richest province of the Roman Empire. Its fertile fields formed for a considerable time the granary of Rome, and from its metal-veined sierras, an immense amount of treasure in gold, silver, &c., flowed into the Roman coffers. 'Twenty thousand pound-weight of gold,' says Gibbon, 'was annually received from the provinces of Austria (Asturias), Galicia, and Lusitania.' This amount of wealth was not the voluntary offering of the natives, who were compelled to labour in their mines for the benefit of strangers; and thus S., in the early ages, was the type of Spanish America in the 15th and succeeding centuries, with the single difference that in the first case the Spaniards were the slaves, and in the second they were the slave-holders. In  $409 \land D$ , hordes of barbarians, Alans, Vandals, and Suevi, crossed the Pyrenees and swept over and desolated the peninsula-the Vandals 15

in Lusitania, and the Suevi in Leon and Castile. About 412, the Visigoths invaded the country, and their king, Athaulf, who acknowledged a nominal dependence on the Roman emperor, established the Gothic monarchy in Catalonia. See Gorns. Of the Visigoths-by whom the Suevi were subjugated (584), the Vandals and Alans expelled (427) from the country, and large portions of Gaul annexed to their Spanish dominion-the most remarkable kings were Wallia (415-418), who greatly extended the Gothic monarchy; Eurio (466-483), who, besides increasing his territory, introduced and enforced a body of laws, and did much for the advancement of civilisation in S.; Wamba (673-680), who built a fleet for the protection of the coasts; and Roderic (q. v.), who was killed at Xeres de la Frontera in 711, in battle with the Moors. The battle of Xeres gave the Moors almost undisputed mastery of nearly the whole of S., as well as of the outlying Gothic province of Septi-mania (Languedoc) in France; for the remnant of the Goths betook themselves to the highlands of Asturias, Burgos, and Biscay, where, in a region which throughout had enjoyed more liberty than any other part of S., they maintained their independence.

Dynasty of the Moors.-The Arabs, or, as they are more properly termed, the Moors (q.v.), held S. for the first few years of their rule, as a dependency of the province of North Africa; but, after the downfall of Muza (q. v.), and his son Abd-el-aziz, who had been the deputy-governor of Spain, the country was governed (717) by *emirs* appointed by the calif of Damascus. The favourite scheme pursued by the Spanish emirs was the extension of their conquests into Gaul, to the neglect of the rising power of the Goths in Asturias; they also took the Balearic Islands, Sardinia, Corsica, and part of Apulia and Calabria; the Mediterranean was infested by their fleets, but their northward progress was most signally checked on the plain of Tours by Charles Martel (q. v.). Anarchy and bloadshed were pro-minent features of the first 40 years of Moham-medan rule in Spain. The *walis*, or local governors of districts and provinces, frequently rebelled against the emir, and drew sword against each other according as ambition or animosity dictated. Within this period of 40 years, no fewer than 20 emirs had been called to the direction of affairs; but a revolution at Damascus, which unseated the Ommiades, and placed the Abbasides in possession of the califate, put an end to this state of misrule in S. The last of the *emirs*, Jussuf, was in favour of the Abbasides, but the *walis* and *alaxydes* being chiefly of the Ommiade faction, invited one of this family, who was in concealment among the Zeneta Arabs in Barbary, to become an independent calif in Spain. See OMMIADES. Thus was founded the califate of Cordova, from which, in 778, the Franks wrested all its possessions north of the Pyrenees, and North-eastern S. to the Ebro; the latter acquisi-tion, subsequently denominated the Spanish March, being alternately in the hands of the Moors and dependent upon France.

Christian Kingdoms.—During this period of Moorish domination, the small independent kingdom of Asturias, founded by Pelayo (q. v.), had been growing in power and extent. It was increased by Galicia in 758, and by parts of Leon and Castile towards the close of the century. In 758, a second independent Christian kingdom was founded in Sobrarve, and increased by portions of Navarre on one hand and Aragon on the other, but though it, along with the French Gascons, aided the Moors at Roncesvalles (q. v.), it was, in 801, again swallowed up by the califate of Cordova. However, 36 years is

afterwards a Navarrese count, casting off his allegiance to France, founded the third Christian king-dom, that of Navarre (q. v.), which from this time easily maintained itself, owing to its situation, in inde-pendence of the Moors. The kingdom of Asturias, now (900) Leon, was for a long time distracted by bitter and bloody strife among the members of the royal line, and with its neighbour Navarre would have fallen an easy prey to the powerful Ommiades, had not the latter directed their chief attention to the subjugation of Morocco; and under cover of this relaxation of the constant warfare between Moors and Christians, another independent monarchy, an offshoot from Leon, was founded in Castile (933, kingdom in 1035), which, from its central position, and consequent greater facilities for expansion, soon became the most powerful of the Spanish states, especially after its union (temporary, 1072-1157), in 1230, with Leon. A considerable part of Aragon had been wrested from the Moors by Sancho III. (1000-1035) of Navarre, and at his death this part of his dominions passed by inheritance to his son Ramiro, who added to it the districts of Sobrarve and Ribagorza, and a considerable extent of country which he conquered from the common enemy, the Moors. This kingdom of Aragon was the last Christian kingdom formed in S.; and though it increased by acquisitions from the Moors, yet being limited by Leon, Castile, and Navarre on one side, and the Spanish March (now only the county of Catalonia or Barcelona) on the other, its princes aimed at maritime power; and by the union, through the mariage of the Count of Barcelona with Queen Petronilla, of the Spanish March with Aragon, means were obtained of carrying out this policy, and the spread of the Aragonese dominion to Sicily (q. v.), Naples (q. v.), and other regions border-ing on the Mediterranean, was the consequence. These three kingdoms-Castile and Leon, Navarre, and Aragon-continued, sometimes in combination and sometimes separately, to war against their common enemy, the Moors-Castile being, from its greater power and proximity, the most presistent assailant, and Navarre, for the opposite reason, the least so; but whenever the arrival of fresh levies from Africa, or the accession of an energetic calif threatened serious danger to any one of the three, the others generally came to its aid.

The extinction of the Ommiades in Spain in 1031, and the disruption of the califate into the minor kingdoms of Cordova, Seville, Toledo, Lisbon, Zaragoza, Tortosa, Valencia, Murcia, Badajos, and seven others of less note, was an occurrence by which the kings of Castile and Aragon did not fail to benefit, for by well-directed and unremitting attacks they subdued some, rendered others tribu-tary, the kings of Portugal also on their side gallantly and successfully pursuing the same policy; and a few years more would have certainly annihilated Moorish domination in S., had not Mohammed of Cordova and Seville, hard pressed by Alfonso VI. of Leon and Castile about the close of the 11th c., applied for aid to an Arab tribe, whose military career in North Africa had been of the most brilliant character. This tribe, the Almoravides—i.e., men devoted to the service of God-had made themselves masters of the provinces of Africa and Almagreb, and founded the empire of Morocco. Responding to the request of Mohammed, the Almoravides crossed over to S., defeated the king of Aragon and Castile, and recovered much of New Castile. Then, turning upon their ally Mohammed, they compelled him to yield up the provinces of Cordova and Seville, and all the minor Moorish

monarch of Mohammedan Spain. The power of this tribe, however, began to decline about 1130, and was extinguished by the Almohades (q. v.), a fanatical sect of Mohammedans, who landed in S. in the middle of the 12th c., and conquered the territories of the Mohammedans in Spain. During the reign of the third monarch of this dynasty took place the battle between the combined forces of Castile, Leon, Navarre, Aragon, and Portugal, with the Moors, in which the former gained the most celebrated victory ever obtained by the Christians over their Moslem foes, the latter losing, according to the account transmitted to the pope, 100,000 killed and 50,000 prisoners. This sanguinary conflict, fought on the plains of Tolosa (*las navas de Tolosa*), 16th July 1212, broke the Almohade power in Spain, as that of Salamanca (22d July 1812), almost exactly six centuries afterwards, did the more formidable strength of Napoleon. On the fall of the Almohades, Mohammed-ben-Alhamar, the king of Jaen, rose to the first place among the Mohammedan princes, and founded (1238) the kingdom of Granada. The king of Granada was speedily forced to become a vassal of Castile, and from this period all danger from Moslem power was over. The rest of the history of the Spanish kingdoms before their union is undeserving of a detailed account. The Castilian court was the scene of almost constant domestic strifes and rebellions, varied with a campaign against Granada or in favour of the monarch of that kingdom against his rebellious vassals; the only prominent monarchs of this kingdom being Ferdinand IIL, who confined the Moorish dominion to the south of Andalucia, Alfonso X. (q. v.), Alfonso XI., Pedro the Cruel (q. v.), and Queen Isabella, the last sovereign of Castile, who succeeded her brother Henry IV, owing to a wide-spread belief in the illegitimacy of the latter's daughter. Aragon, on the other hand, was almost wholly free from intestine dissensions, doubtless owing to the interest taken by the Aragonese monarchs in Italian politics; of these sovereigns Jayme L (1213-1248) conquered Valencia and Majorca, and, first of all the Aragonese kinga, received a voluntary oath of allegiance from his subjects; Pedro III. (1248-1285), who obtained Sicily (1282), Minorca, and Iviza; Jayme II., who conquered Sardinia and Corsica; Alfonso V. (1416-1468), who conquered Naples; and Ferdinand II. (q. v.), the Catholic, the last sovereign of Aragon, who, by marriage with Isabella, Queen of Castile, in 1469, the conquest of Granada in 1492, and that of Navarre in 1512, united the whole of Spain (and French Navarre) under one rule.

The year 1492, in the reign of Ferdinand and Isabella, witnessed also the discovery of America, as well as the capture of Granada. S. had now become consolidated into one empire, from the Pyrenees to the Strait of Gibraltar, civil wars were at an end; and a splendid continent, teeming with riches, had been opened up for Spanish adventure and enterprise. But, as the most active spirits among the Spaniards now crowded to the New World, the soil of S., and its mineral treasures, both inexhaustible sources of wealth, were neglected for the riches of the fancied El Dorado, where, as was everywhere believed, gold was more plentiful than iron was in the old country. Besides the drain upon the country from emigration, the expulsion of the Jews and Moors was productive of the direst results; and the decline of the splendid Spanish Empire, upon which the sun even then never set, may be said the country to the height of its magnificence. Charles I. (Charles V. of Germany, q. v.) succeeded Ferdinand, and in his reign Mexico (q. v.) and Peru (q. v.) were added to the possessions of Spain. 418 Mand. For a time his armies were completely successful; Soult utterly routed the Spanish gen-eral Belvedere, 10th November, and annihilated Blake at Reynosa on the 13th. Castaños and Palafox were routed at Tudela by Lannes, and in the 17

Philip II. (q. v.), by his enormous war expenditure and mal-administration, laid a sure foundation for the decline of the country. Industry, commerce, and agriculture may be said to have been extinguished at the expulsion of the Moriscoes (see Moors); and the reigns of Philip III. and Philip IV. witnessed a fearful acceleration in the decline of S. by the contests with the Dutch, and with the German Protestants in the Thirty Years' War, the intermeddling of Olivarez (q. v.) in the affairs of Northern Italy, the rebellion of the Catalans, whom the minister wished to deprive of their liberties, the wars with France, and the rebellion of Portugal (1640), which had been united to S. by Philip IL. That of Charles II. was still more unfortunate, and the death of the latter was the coccasion of the War of the Spanish Succession (see Succession, WAR or). Philip V. (q. v.) was the first of the Bourbon dynasty who occupied the throne of Spain. Under Charles III. (1759-1788), a wise and enlightened prince, the second great revival of the country commenced; and trade and commerce began to shew signs of returning activity. During the inglorious reign of Charles IV. (1788-1808), who left the management of affairs in the hands of the incapable Godoy (see ALCUDIA), a war (1796-1802) broke out with Britain, which was productive of nothing but disaster to the Spaniards, and by the pressure of the French another arose in 1804, and was attended with similar ill success. Charles abdicated in favour of his eldest son, the Prince of Asturias, who ascended the throne as Ferdinand VIL Forced by Napoleon to resign all claims to the Spanish crown, Ferdinand became a prisoner of the French in the year of his accession, and in the same year Joseph, the brother of the French emperor, was declared king of S and the Indies, and set out for Madrid, to assume the kingdom thus assigned to him. But before this time, an armed resistance had been organised throughout the whole country. The various provinces elected juntas or councils, consist-ing of the most influential inhabitants of the respective neighbourhoods, and it was the business of these juntas to administer the government, raise troops, appoint officers, &c. The supreme junta, that of Seville, declared war against Napoleon and France on the 6th of June 1808. In July, England, on solicitation, made peace with S., recognised Ferdinand VII. as king, and sent an army to aid the Spanish insurrection. Joseph, on July 9, entered S., defeated (through his lieutenant Bessières) the Spaniards at Rio Seco, and entered Madrid on the 20th; but the defeat of Dupont at Baylen by the veteran Spanish general Castaños, somewhat altered the position of affairs, and Joseph, after a residence of ten days in his capital, was compelled to evacuate it, and retire north to Vitoria. The noble defence by Palafox of the city of Zaragoza against Lefebvre, and the return of the Marquis de la Romana with 7000 regular troops who had been wiled from the country by Napoleon, did much to inspirit the patriots. On the 12th July 1808, Sir Arthur Wellesley, afterwards Duke of Wellington (q. v.), at the head of the British auxiliary force, landed (5th August) at Mondego Bay, and began the Peninsular War by defeating the French at Roliza and Vimiero (q.v.); but in spite of his opposition, the Convention of Cintra was signed, and the French transported to their own country. In November 1808, Napoleon, who had been preceded by Ney (q. v.) with 100,000 men, entered S., and at once assumed the com-

#### SPALATO-SPALLANZANL

beginning of December, Napoleon entered Madrid. At this time, the British forces were under the command of Sir John Moore (q. v.), who, aware of his great inferiority in numbers and resources, retreated west from Salamanca, whither he had come to assume the command of the allied forces, and reached Coruña (q. v.) on the 11th January 1809. On the 22d April, General Wellesley arrived in Portugal, and, at once commencing operations, drove Soult from Oporto, and took possession of Portugal; then, favoured by the disunity of action which subsisted between the three or four French armies who held S., he directed his attacks upon the army of the centre, retreating when any of the others came to its aid, and by dint of masterly generalship and bold enterprise, succeeded, after four campaigns, in driving the French from the country. To this result, the co-operation of the Portuguese and of the Spanish guerrillas, the revengeful hatred of the easantry towards their tyrannical oppressors, and the drafts from the Spanish armies so frequently made by Napoleon for his wars in Central Europe, largely contributed. See WELLINGTON, SOULT, VICTOR, &c. Napoleon, loath to lose his hold of the Peninsula, sent Soult, his most trusted general, to stop the ingress of the British into France; but the battles of the Pyrenecs (24th July-1st August 1813), and of the Nivelle, Orthes, and Toulouse, in the beginning of 1814, brought to a victorious

conclusion this long and obstinate contest. In 1812, a constitution, on the whole liberal, had been devised for the country by the Cortes of Cadiz. It was abrogated, however, by Ferdinand VIL (q. v.), who treated the subjects who had shewn such devoted loyalty to him with infamous ingratitude, and obtained the aid of France to establish despotism. The reign of his daughter, Isabella II. was disturbed by the Carlist rebellion in 1834-1839, in which the British aided the queen with an army under Sir De Lacy Evans. See CARLOS. The next event of importance was the contest between Espartero (q. v.), the regent, and the Queen-dowager Christina, for the supreme power during the minority of the queen. Espartero was successful from 1840 to 1843, but was compelled to flee before O'Donnell and Narvaez, and was not restored till 1847. The constituent Cortes of 1837 drew up a new constitution, based on that of Cadiz. In 1845, an other constitution was promulgated by Narvaez (q. v.), Duke of Valencia. Frequent changes of ministry, occasional revolts, the banishment of Queen Christina (1854), the formation of the O'Donnell ministry (1858), the war with the Moors (see MOBOCCO), the annexation of St Domingo in 1861, and the quarrels between S. and her former colonies, Peru (1864-1865) and Chili (1865), were the most marked events in the more recent history of Spain prior to 1868. In 1868, Isabella was driven from the throne by a general revolt ; and the Cortes, in Nov. 1870, elected Prince Amadeo of Italy to be king. Amadeo abdicated early in 1873, when the form of government was changed to a republic. During the remainder of 1873, and the whole of 1874, S was the scene of anarchy and bloodshed, resulting from the mutual opposition of the Carlists and Republicans. On Dec. 30, 1874, the son of the ex-Queen Isabella was declared king of S. as Alphonso XII. Born in 1857, he died 25th November 1885, leaving two infant daughters.

SPA'LATO (often erroneously called SPALATEO; in Illyric, SPLIT), an important seaport of Dalmatia, empire of Austria, is finely situated on a promontory on the eastern coast of the Adriatic. It originated in the famous palace of Diocletian, built in the 3d century. As this immense structure (which occupied twelve years in building) stood not far from 18

the city of Salonæ, the great bulwark of Roman power in Dalmatia, it was called Salonæ Palatium, briefly written S. Palatium. When Salonæ was conquered by the Avars in the 7th o., the inhabitants fied for refuge to the fortress-palace of the emperor, where they laid the foundations of a new town, corruptly named Aspalatium, whence the modern Spalato. Even yet, more than one-half of the town is compressed within the limits of the ancient palace, a considerable portion of whose walls still remain. The best-preserved parts of the palace are the temple of Jupiter, transformed in the 7th o. into a Christian osthedral, and the temple of Æsoulapins, which is now a Baptistery dedicated to St John. Modern S. is divided into an old and new town; the former consisting mainly of narrow, orooked, and dirty lanes; the latter more agreeable and open. It is the seat of a bishop, has a chamber of commerce and manufactures, and is the principal emporium for goods passing from Italy overland into Turkey. Pop. (1880) 8760.

#### SPA'LAX. See MOLE-RAT.

SPA'LDING, an important market-town and river-port in Lincolnshire, on the Welland, 8 miles from its mouth in the Wash. Considerable trade is carried on by the Welland, and vessels of 100 tons are able to reach the town. An important stock and corn market is held every Tuesday. A newspaper is published weekly. S. was a place of consequence as early as the Saxon times, and contained a Benedictine monastery. Pop. (1881) 9260.

SPALLANZANI, LAZABO, a celebrated anatomist and naturalist, was born at Scandiano, in Modena, Italy, 12th January 1729. After a careful education, he took clerical orders; and in 1754, education, he took cherical orders; and in 1705, he was appointed to the chair of Logic, Metaphy-sics, and Greek at Reggio; but scon after this he obtained a chair at Modena, and refusing the tempting offers made him by the universities of Parma and Coimbra, and the Academy of St Petersburg, gave himself up to the study of natural history. His attention was directed to the doctrine of generation propounded by Needham and Buffon, which, after careful study and experiment, he overturned. He then turned his attention to the circulation of the blood, and was the first to follow its course through the intestinal tube, the liver, spleen, ventricles, pulmonary organs, &o.; 'estab-liahed,' according to Senebier, 'the propulsive power of the heart over the blood in the various vessels, demonstrated that the heart never wholly empties itself, explained the various causes which retard the circulation, and the obstacles produced by the weight of the blood.' On the re-establishment of the university of Pavia, S. was appointed (1768) Professor of Natural History, and keeper of the museum, which he greatly enriched with fishes, crustacea, and testacea, the fruits of his numerous excursions. In 1785, refusing the chair of Natural History at Padua, which had been so admirably filled by Vallianieri, he accepted the proposal of the Archduke Ferdinand to accompany, with doubled salary, the Austrian ambassador to Constantinople (22d August 1785); and during a residence of 11 months in Turkey, found ample materials for study and observation. In 1788, he visited Naples whilst Vesuvius was in eruption. the Lipari Isles, and Sicily, in restless prosecution of his scientific labours, and then retired to Pavia, where, refusing the tempting offers of the French Where, returning the semipting oters of the French Directory, he spent the remainder of his life, prosecuting his scientific researches amid bodily sufferings, and died of apoplexy, 12th February 1799. His works, many of the more valuable of which have been translated into English, are too

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#### SPAN-SPANISH LANGUAGE AND LITERATURE.

numerous to mention; but a complete catalogue of them, along with a biography, will be found in the *Biographie Médicale*, vol. vii. See also, for the result of his labours, the *Hioge*, by M. Alibert, in the *Mémoires de la Société Médicale d'Emulation*.

SPAN, a natural measure of length, being the distance between the tips of the thumb and middle finger, the hand being stretched as much as possible. This space averages about 9 inches, and the term came to denote a measure of 9 inches.

SPA'NCELLED, in Heraldry, a term applied to a horse two of whose legs are fettered by a log of wood.

SPA'NDAU, a town of Prussia, in the province of Brandenburg, is situated at the confluence of the Havel and Spree, 9 miles west-north-west of Berlin. S. is an important fortrees; has a citadel (besides other fortifications) surrounded by water, with a garrison of upwards of 3000 men, and is a military dépôt. S. carries on manufactures of arms, gunpowder, woollens, &c., and has an active transittrade as a station on the Berlin and Hamburg Railway. Pop. (1880) 29,311. It is one of the oldest towns in the Middle Mark of Brandenburg, and was long the residence of the Kurfürsts of the Hohenzollern House.

SPA'NDREL, the triangular space between the outside of an arch and a square head including it. This space is often filled with sculptured foliage, figures, &c.

SPA'NGLES, small circular pieces of very thin metal, usually silvered or gilded tin, pierced with a needle-hole, so that they can be sewed on to cloth. They are chiefly used for decorating theatrical dresses.

SPA'NIEL, a kind of dog, of which there are many breeds, differing considerably in size and other characters. None of the spaniels are large; some are amongst the smallest of dogs. Some are used for sporting purposes, others are merely kept as pets and companions. All of them are lively, playful, docile, and affectionate in a high degree. The S. is ever petitioning for regard, and ahews boundless joy on receiving marks of kind attention. The ENGLISH or SUSSEX S. is of an elegant but moderately stout form; with very large pendent ears, of which the hair is very long; the muzzle rather broad; the tail bushy; the body covered with long silky hair; the colours various, very often liver-coloured and white, or red and white. The name S. is said to indicate the introduction of this kind of dog into England from Spain. In the days of falconry, spaniels were much used for starting the game. The Cocker (q. v.), the Springer (q. v.), smad the Blenheim Dog (q. v.) are different kinds of spaniels. The KING CHARLES'S S. is a beautiful black and tan breed, almost as small as the Blenheim dog, and derives its name from Charles II., who took great delight in dogs of this kind. The warte S. is one of the larger breeds. It has comparatively hard hair, and is distinguiahed by its readiness to pursue game by swimming. It is much used in decoy-ponds to drive ducks into the net.

SPANISH GRASS. See PAPER.

SPA'NISH LANGUAGE AND LITERA. TURE. The Spanish language is one of the Romanic tongues, and, like the others, originated in the *lingua Romana rustica*. See ROMANIO LANGUAGES. The earliest of the different Spanish dialects that assumed a literary form was the Castilian, which gradually became, and has continued to be, the classic dialect of the nation.

of ordence with an occasional sonorous majesty of expression, and on the whole may be considered one of the most beautiful of the European tongues. The course of Spanish conquest has also led to its establishment in Mexico, Central America, Cuba, Porto Rico, the greater part of South America, the Canary Islee, and the Philippines. See the *Grammar and Dictionary* published by the Spanish Academy (1771), the grammars of Keil (Leip, 1837), Fuchs (Berl. 1837), Wiggers, and Schele de Vere (New York, 1854). The best material for a historical grammar is furnished by Dies in his *Grammatik der Romanischen Sprachen*. The best Spanish dictionaries, besides that of the Academy, are Cabrera's (Mad. 1837), the Spanish-German by Seckendorff (3 vols., Hamb. 1823), and the Spanish-English of Neumann and Baretti (re-edited by Velazquez, New York, 1852).

Literature .-- The literature of Spain may, in a superficial sense, be regarded as commencing under the auspices of the Romans, for Lucan, Seneca, and other eminent Latin authors were at least Spanish by birth ; and, if we please, we may further look upon the Christian ecclesiastical writers of the Gothio period as the second link in the historical chain. But in the proper sense of the term, the literature of these two periods is no more Spanist - i.e., national than an English book by an Anglo-Indian is to be held as a portion of Hindu litera-ture, or the sermons preached by a missionary to South Sea Islanders are to be quoted as specimens of the literature of the Pacific. Passing over, then, the various developments of non-national literature in Spain-pagan Latin, ecclesiastical Latin, Arabio and Jewish-we come down to the 12th c., and then, for the first time after the gradual formation of a Spanish language, begin to notice the growth of something like a Spanish literature. Epic and didactic poems appear, written in Castilian verse, and full of strong national sentiment. The oldest of these is the Poema del Cid (see CID CAMPHADOR), of which only a single MS, exists. This MS, con-tains three other poems: The Book of Apollonius, Prince of Tyre; The Life of Our Lady, St Mary of Egypt; and The Advantion of the Three Holy Kings, the authorship of which (as of the Poema del Cid) is unknown. Other productions of this first period are the rhymed *Lives of the Saints*, by Gonzalo of Beroso (died about 1260); and the anonymous poem, Count Fernan Gonzales, which, like the Poema del Oid, paints the earnest and picturesque struggle between the Moors and Spaniards. In all of these, we trace the influence either of the church or of the chivalric poetry of France; but they maintain, nevertheless, a distinctively national and indepen-dent character. A great impulse was given to the artistic development of Spanish literature by Alfonso the Wise of Castile (q. v.), who substituted Spanish for Latin in the courts of law, and fostered in many ways the growth of the national language. He is regarded as the founder of Spanish prose, his chief work in this department being the compilation of a series of codes, of which the most memorable is Las Siste Partidas, and a translation of the Bible into Spanish. Subsequent princes walked in his steps, and achieved an honourable reputation both as authors and patrons of literature, conspicuous among whom was the Infante Don Juan Manuel (died 1347), whose Kl Conde Lucanor (Count Lucanor) is a collection of 49 tales, apologues, &c., from oriental sources, and wearing an oriental aspect. The most remarkable Spanish poet of the 14th c. is Juan Ruiz, arch-priest of Hita (died 1351). His pieces, composed in a great variety of measures, number some 7000 verses, and include religious and

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#### SPANISH LANGUAGE AND LITERATURE-SPANISH TOWN.

tendency is particularly visible in the Danza general de la Muerte (Dance of Death). The second period of Spanish literature embraces

the later portion of the middle ages, and is marked by the presence of lyric poetry in considerable quantity, alongside of the didactic. It seems to have been inspired by the strains of the Provençal poets settled at the court of the Counts of Barce-lona, and always continued to be more courtly than national. The most complete collection of this lyric poetry is the Concionero general of Fer-nando del Castillo (Valencia, 1511; 10th edit., 1573), which contains the names of 136 authors, among which may be mentioned those of the Marquis of Villena, and the Marquis of Santillana, the three Manriques, Macias, Sanchez de Badajoz, Alonso de Cartagena, Diego de San Pedro, and Fernan Perez de Guzman. Against this court-poetry, however, a strong reaction took place, the national spirit reasserting itself vigorously in ballads, chronicles, romances of chivalry, and the damme. The best collection of the ballads (about drama. The best collection of the ballads (about 1000 in all) is to be found in the Romancero general (13 vols., 1605-1614); of the Chronicles (halfgenuine, half-fabulous narratives of ancient Spanish heroes), the best are those of Ayala, of Juan Nuñez de Villaizan, the *Chronicle of the Cid*, and the *Chro*nicle of the Travels of Ruy Gonzalez de Clavijo; of the romances of chivalry, the most celebrated is the Amadis de Gaul, parent of innumerable others (see AMADIS); and of the drama, among the first specimens are the pastoral plays of Juan de la Enzina, and the *Celestina* of Fernando de Rojas.

The third period, extending from the 16th to the 18th c., is the most splendid and productive in the annals of Spanish literature. Under Charles V., Spain became the foremost state in Europe, and the conquest of Naples brought it into close relation with the literature of Italy. The great Italian masters, such as Dante and Petrarch, began to be studied, and Italian measures and poetic forms to be imitated, although the rich, strong, Spanish spirit is never lost. The first of this new school was Juan Boscan Almogaver (died 1543), a brilliant Some best an Amogaver (met 1955), a brinnin someteer; other members of the same school are Garcilaso (q. v.) de la Vega, Diego Hurtado de Mendoza (q. v.), Francisco de Saa de Miranda, and Jorge de Montemayor (author of the once famous pastoral novel of *Diana*, see NOVELS), Fernando de Herrera (q. v.), and Luiz de Leon (died 1591), the last two of whom rank as the two greatest lyric poets that Spain ever produced. Gradually, a national drama established itself too. Conspicuous names in this department are Villalobos, Perez de Oliva, and Naharro (about 1517), sometimes regarded as the father of the Spanish drama. The last-mentioned wrote his comedies in the favourite national measure, the redondillas, and divided them into three acts. Besides these, we must mention Lope de Rueda, Juan de la Cueva, and Geronimo Bermudez, who cultivated tragedy with success. Among the most eminent prose writers of the first section of this third period was Geronimo Zurita, author of Annales de la Corona de Aragon (Annals of the Crown of Aragon, 6 vols.)-a somewhat critical work, shewing a decided advance on the credulous chronicles of the monks; Oliva, whose Dialogo de la Dignidad del Hombre (Dialogue on the Dignity of Man) is a fine specimen of elegant literature; and Morales, author of *Discursos* (Essays), relating to practical philosophy; &c.—Cervantes (q. v.) marks, if not exactly a new era, at least a splendid outburst of Spanish genius. It is unnecessary here to criticise the productions of his genius; we may only note, as it were, historically the fact, that his immortal Don Quixote put an end to the romances of chivalry right bank of the Cobre, and 10 miles west of

or rather to the extravagant imitations of these that sprung up after the age of chivalry had passed away. Lope de Vega (q. v.), a contemporary of Cervantes, and Calderon (q. v.), gave the national drama a European renown, and had, especially the latter, a host of followers more or less celebrated, among whom are Francisco de Rojas, Agustin Moreto, Fragoso, Diamante, Antonio Hurtado de Mendoza, Juan de la Hoz, Antonio de Solis, and Agustin de Salazar y Torres. The lyric and 'epic' poets of this period, which embraces the second half of the 16th, and the whole of the 17th c., are innuare those of the brothers Argensola, and Alonso de Ercilla y Zuñiga (author of Araucana, a fine poem on the conquest of Araucania in Chili by the Spaniards). A peculiar form of the novel also appeared, called the 'rogues' novel,' of which the only memorable specimen is the Guzman de Alfarache of Mateo Aleman; and even it derives not a little of its importance from the fact that it suggested Le Sage's Gil Blas. In history, the most distinguished names are those of Mariana (q. v.) and Solis. The *fourth* period of Spanish literature extends

from the *source* period of Spanish literature extends from the accession of the Bourbons (1701) to the present time, and was long marked (like the con-temporary literature of Germany) by a servile imitation of French models, and these by no means the best of their kind. This literary ascendency of France in the first half of the 18th c. over all cirilical Energy is a service service service. civilised Europe is a very curious phenomenon, worthy of closer study than it has yet received. The most notable of the Frenchified Spaniards was Ignacio de Luzan, whose Poetica (1737) is a thoroughly Gallican performance. His efforts to denationalise the literature of Spain were combated by Garcia de la Huerto and others, and at length a sort of compromise was effected, and the 'Sala-manca School' emerged into notice. Its founder, Melendez Valdez (born 1754), was a man of high genius, who subordinated his liberal culture to the sovereign control of a patriotic inspiration, and the same qualities are visible in its other members-Iglesias, Noroña, Quintana (q. v.), Cienfuegos, Arriaza, and Gallego. The great Peninsular War, and the subsequent political movements in Spain, had a powerful effect in stirring up anew the elements of nationality, and the present century can shew a lengthened list of names both in prose and poetry. We can only afford space for a few : Tapia, Maury, Juan Bautista Alonso, Jacinto de Salas y Quiroga, Espronceda, Serafin Calderon, Zorrilla, Hartzenbusch, R. de Campoamer, Santos Lopez Pelegrin, Villergos, and G. Gomez de Avellaneda, in poetry; Saavedra, Mora, Zorrilla Gregorio Romero y Larrañaga, Manuel de Santa Ana, in romantic fiction; Leandro, Fernandez Morstin, in the drama; Ulloa, Muñoz, Capmany, Ferreras, Quintana, Navarrete, Clemencin, Torreno, and Maldonado, in history; Jovellanos, Arguelles, Miñano, Marina, Donoso Cortes, Martinez de la Rosa, &c., in political oratory.

Spain has not as yet achieved great results in any departments of science, either physical, mental, or moral; but of late years she has turned her attention seriously to scientific studies, and several admirable treatises in jurisprudence, political economy, medicine, philosophy, philology, and geography have been produced.—See Bouterweck's and Sismondi's *Histories of Spanish Literature*; and above all, Ticknor's work on the same subject (3 vols., New Nach 1600, 1864), the base here here the subject the subject (3 vols.) York, 1849-1854), which has been translated into Spanish.

SPA'NISH TOWN, the seat of government of the British possession of Jamaica (q. v.), on the

It contains several important public Kingston. institutions, is ill-built and unhealthy, and contains about 6000 inhabitants.

SPA'NKER, a large quadrilateral sail, with paral-lel sides, set between the gaff and boom of a ship. Its foreleech is attached by rings to the mast. The spanker is a fore-and-aft sail of great importance in bringing the vessel to the wind.

SPAR (Ger. Spath), a term used by miners to denote any bright crystalline mineral, and which has been adopted by mineralogists in the names of a number of minerals, as calcareous spar, fluor spar, &c., in which, however, it has no proper generic significance.

SPA'RIDÆ, a family of acanthopterous fishes, having a general resemblance to the perch family —a single dorsal fin, which is not protected by any scales, and of which the anterior rays are spinous. the pectoral and ventral fins sharp-pointed, the tailfin notched; the gill-cover shining, without proper spines or denticulations; the palate destitute of teeth; the scales large, broader than long, and generally thin. There are several sections of the are all small and card-like, whilst others have trenchant, conical, and round molar teeth, variously arranged. The greater number inhabit the seas of the warm parts of the world; many species are found in the Mediterranean; a few on the coasts of Britain. Among the British species are the Gilthead (q. v.), and several species of different genera, known by the common name of Sea Bream (q. v.). The S. are generally good for food, and some are highly esteemed. Among them are the Sargus of the Mediterranean (Sargus Rondeletii), much valued by the ancient Romans, and the Sheep's Head (Sargus ovie) of the North American seas, which commands a very high price in the New York market.

SPARKS, JARED, American historian, was born at Willington, Connecticut, May 10, 1789; gra-duated at Harvard University in 1815; became tutor in mathematics and natural philosophy, and one of the conductors of the North American Review. In 1819, he was settled as a Unitarian minister at Baltimore, when he wrote Letters on the Ministry, Ritual, and Doctrines of the Protestant Episcopal Church. In 1821, he established a periodical called the Unitarian Miscellany and Church Monitor, in which he first published his Letters on the Comparative Moral Tendencies of the Trinitarian and Uni-tarian Doctrines. In 1823, he edited six volumes of essays and tracts on theological subjects, and, abandoning the pulpit, became for soven years sole editor of the North American Review. In 1828, he published a Life of John Ledyard, the American Traveller; and from 1834 to 1837, edited at Boston 12 octavo volumes of the Writings of George Washington. This important national work was followed by the Diplomatic Correspondence of the American Revolution (12 vols. 8vo, Bost. 1829–1830), and the Life of Gouverneur Morris (3 vols. 8vo, Bost. 1832). At this period, he commenced the American Almanac of Useful Knowledge, and began also his Library of American Biography, first issued in two series of 10 and 18 vols. 18mo. In 1840 was published his collection of the Works of Benjamin Franklin (10 vols. 8vo), after which he visited Europe to collect materials for his Correspondence of the American Revolution (4 vols. 8vo, 1854). He also wrote, in 1852, two pamphlets in answer to Lord Mahon, on the Life of Washington. Besides these multifarious literary labours, combining laborious research with

chair of history, and from 1849 to his departure for Europe in 1852, that of President of Harvard University. S. died March 15, 1866.

SPA'BROW (Passer or Pyrgita), a genus of birds of the family Fringillidos, having a strong conical bill, the upper mandible slightly curved, the lower mandible compressed and shorter than the upper, the nostrils partly concealed by the short feathers at the base of the bill, the legs moderately long and stout, the claws sharp and curved, the tail moder-ately long, and nearly even at the tip. The species are not very numerous, and are exclusively found in the Old World. The COMMON S., or HOUSE S. (P. domesticus), plentiful everywhere in the British Islands, and too well known to require description, is found also throughout Europe, abounding parti-cularly in the northern countries, from which its range extends eastwards into Siberia, and southwards to the north of Africa and of India. Of all British birds, the S. is the boldest in its approaches to man. Town sparrows are not mere visitors from the neighbouring country, but constant inhabitants of the town itself, with the smoke of which their plumage is begrimed. The S. in its best plumage is not a very beautiful bird, nor has it such elegance of form as many others of the finch tribe; it has no melodious song, but its habits are interesting, and its frequent lively chirp pleasing. Sparrows often congregate in great flocks, particularly in autumn, when they find rich supplies of food in the ripened grain. The S. is one of the most omnivorous of birds. Animal and vegetable food seem equally acceptable to it. During summer, vast numbers of insects and their larvæ are devoured by sparrows, and in this way they make amends for their plunder of the grain in autumn, which they begin as soon as it is sufficiently ripened, and continue as long as there are sheaves in the field. Their depredations have induced many farmers to use means for their destruction. They are good to eat, though little used for this purpose in Britain. It is otherwise in France, where all the small birds are sought after as articles of food. But the destruction of sparrows may be carried too far; and in France it has been followed by an increase of caterpillars, vastly more injurious to crops than the sparrows themselves. The S. makes a very inartificial nest, collecting a quantity of hay, or some similar material, in a hole of a wall and lining it with feathers; sometimes, but more rarely, building a rude dome-shaped nest in the higher branches of a tree. Apart from the habitations of man, which it so much frequents, it often builds in crevices of rocks, or in cliffs on the seacoast, or under the shelter of the nests of rooks, one rook's nest sometimes covering several nests of sparrows. Several broods are produced in succession, and the breeding season is prolonged over the whole summer, one brood succeeding another. The summer plumage of the S. is more brilliant than that of winter, and the female is of more sober plumage than the male, exhibiting indeed almost no variety of colour.—The TREE S. (*P. montanus*), the only other British species, is very similar to the Common S., but of rather smaller size. It is also a widely distributed bird, frequent over great part of the Old World. It is rarely seen in towns .- In Italy, the Common S. is rare to the south of Piedmont; and another closely allied species (*P. cisalpina*), takes its place, very similar in its habits as well as in its characters.—In America, there are numerous species of Fringillidæ, popularly known as sparrows, of which the WHITE-THROATED S. (Zonotrichia 8. (Zonotrichia albicollis) is most nearly allied to the true sparrows. clear arrangement, a simple style and accurate The nostrils are in a small groove, and the tail is statement, he filled, from 1839 to 1849, the M'Lean slightly forked.—The HEDGE S. (q. v.) is a bird **J(21**)

#### SPARROW-HAWK-SPARTA.

very different from the true sparrows.—The name S. is popularly given in different parts of the world to many different birds, chiefly *Fringillida*.—The bird called S. in the English translation of the Bible is a species of thrush.

SPARROW-HAWK (Accipiter or Nisus), a genus of Falconida, ranked among the ignoble birds of prey (see FALCONDE and FALCONEY). The bill is curved from the base, ahort, and compressed; its upper ridge rounded and narrow; the cutting margin of the upper mandible with a distinct festoon. The wings are ahort; the legs long, alender, and smooth. Only one species is British—the COMMON S. (A. nisus, A. or N. fringillarius), a small hawk, only about twelve inches in length, a considerable portion of the length belonging to the



Sparrow-hawk (Accipiter nisus).

tail. It is found in almost all parts of Britain, and in Asia as far south as Bengal, and as far east as Japan. It is not found in America. It very often makes its nest in the deserted nest of a crow. It is a bold, active bird, very destructive to poultry and pigeons. The S. has often been trained for the purposes of falconry, to take land-rails, partridges, and similar game. The S. of Australis (A. torquatus) is marked by a collar of numerous bars of white. Its habits are very similar to those of the European sparrow-hawk.—The American S. (Falco sparverius), common in most parts of the United States, is similar in size to the European S., but is rather allied to the kestrel.

SPA'RTA, anciently LACKDARMON, the capital of Laconia, and the most famous city of Peloponnesus, bank of the Eurotas, and partly the intervaning plain. Its appearance, even in its palmiest days, was by no means equal to its renown, for, though not destitute of handsome public buildings, the severe law ascribed to Lycurgus, that 'the doors of every (private) house should be fashioned only with the saw, and the ceiling with the axe,' exercised a cramping influence on the development of architecture and of the fine arts generally. The natural defences of the place, or, at least, of the long valley of Lacedsemon, in which S. stood, were so great, that it continued unfortified down to the Macedonian period—nearly a century after its mighty struggle with Athens for the hegemony of Greece; and, indeed, it was not regularly fortified till the time of the tyrant Nabis (195 n. 0.). Previous to the Dorian conquest, the primitive Achesans of S.

seem to have dwelt in four or five scattered hamlets.--These hamlets were welded into one city, so to speak, by the conquerors, and became known as town-districts. The Acropolis of S. occupied a hill in the northern part of the city, and was adorned with a temple to Athena (the tutelary goddess of S.), plated with bronze, whence it was called the Brazen House, and the goddess herself *Chalciccus* (the Dweller in the Brazen House). On the bronze plates were beautifully sculptured various Greek myths. At the eastern base of the Acropolis stood the Agora, or Market-place, whence streets pro-oceded to the different quarters of the city. Here stood the public buildings of the magistrates. The Agora contained many statues. The principal street in S., called the Aphetais, ran south from the Agora to the southern wall, through the most level part of the city, and was lined with a long succession of monumental edifices, chiefly heroa and sanctuaries. Along the banks of the Eurotas stretched the Dromos (Race-course), in which were several gymenasia, with temples of the Dioscuri, of the Graces, &c., and numerous statues ; and still further south lay a broader level, Platanistas, so called from the plane trees that grew there. This was the scene of those mock-contests in which the Spartan youth learned to face without fear the realities of war.

The history of S. is really the history of Laconia. When the four hamlets, the Pre-Dorian S., originated, we have no knowledge; but it cannot be doubted that their inhabitants were Achseans. It is during the rule of the Achasan princes that the events of the famous, but unhistorical, expedition against Troy, forming the subject of Homer's *Riad*, are described as taking place. Menelaus, husband of Helen, whose flight with Paris occasioned the Trojan war, was king at S., and it was during the reign of his grandson, Tisamenus (according to the legend), that the Dorians (q. v.) invaded Pelopon-nesus. The fact of a Dorian invasion is universally admitted, but of the details, scanty even as they are, we may safely be sceptical. We cannot even be are, we may taking be seened at. We cannot even be certain of the date of the event, or even of the century in which it occurred. All that is clear is, that the native Achesan population wave deprived of political privileges, and appear henceforth as *Periocs* (q. v.) and Helots (q. v.)—the Dorian conquerors alone forming the historical Spartans. Towards the middle of the 8th c. B. c. the Dorians of S. had not only theorempthy artabilished them. of S. had not only thoroughly established themselves in their new settlement, but had subjugated the whole of the fertile and beautiful vale of Lacedsemon, commonly known as Laconia, and had begun to cheriah ambitions views of extending their supremacy over the other Dorian settle-ments in Peloponnesus-viz, those of Messenia and Argos. Hence originated the Messenian wars (see MESSENIA), which terminated (668 B. C.) in the complete overthrow of the Dorians of Messenia, who were reduced by the victorious Spartans to the condition of Periceci. Similar struggles occurred both with the older Achsean inhabitants in the centre of Peloponnesus and with the Dorians of Argos, &c., in which the Spartans were generally successful. The development of their warlike and ambitious character is usually ascribed to the institutions of Lycurgus (q. v.); and whatever we may think of that more than semi-mythical per-sonage, the institutions that go under his name ware well fitted to track the Spotter set of the sector qwere well fitted to make the Spartans exactly what they figure in history—a race of stern, cruel, resolute, rude, and narrow-minded warriors, capable of a momentary self-sacrificing patriotism (as in the story of the 300 herces who fell at Thermopyle),

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#### SPARTAOUS-SPASM.

The outbreak of the Peloponnesian war (431 B. C.) brought the rivalry between S. and Athens to a head, and in the mighty struggle that ensued, victory declared on the side of the comhatant least capable of maintaining the greatness of Greece. S. now attained the hegemony of Greece; but her insolent tyranny in the hour of her triumph excited the indignation of those whom she held in virtual subjugation, and the glorious retaliations of the Thebans under Epaminondas (q. v.) stripped her of all her splendid acquisitions, and reduced the Laconian state to its primitive boundaries. Later, the rise of the Macedonian power limited still more the Spartan territory, nor did it ever after attain its earlier dimensions. Finally, after a series of vicissitudes, S. passed into the hands of the Romans, became a portion of the Roman province of Achaia, and shared the fortunes of the great republic.

SPA'RTACUS, the leader in the great insurrec-tion of Roman slaves in Southern Italy which took place 73 B. C., and in all probability the first servile captain in point of genus of whom history preserves a record, was a native of Thrace, and originally followed the occupation of a shepherd, but afterwards became a robber-chief. Having the misfortune to be taken prisoner, he was placed in a training-school for gladiators kept by one Lentulus Batiatus, at Capua. A conspiracy to escape was formed among the gladiators (200 in all, and mostly Gauls and Thracians), the heads of which were S., and two Gauls, Crixus and Enomaus. The conspiracy was discovered; but 70, among whom were the leaders, forced their way through the streets of Capua with cleavers and other such rude weapons as they could seize, defeated a detachment of Roman soldiers sent to bring them back, and established themselves on Mount Vesuvius, where they received considerable accessions to their number—chiefly runaway slaves. Three thousand Roman troops under C. Claudius Pulcher sought to blockade them here and starve them into surrender. S. was now chosen as their leader, with Crixus and Œnomaus for his lieutenants. Descending the hill at a place and in a way totally unexpected, he took his assailants in the rear, and inflicted on them a disgraceful defeat. His original design had been limited to securing his freedom, and making his way back to his own country, nor during the two years that the insurrection lasted did he ever forget this ultimate aim; but in order effec-tually to carry it out, he recognized the necessity of a far more serious and extensive warfare than had yet been waged, and proclaiming freedom to all alaves, he contrived to raise his trivial mutiny to the dignity of a servile war. Circumstances were favourable. A great portion of Italy, especially of Central and Southern Italy, had been turned into pasture-land (see ROME), and instead of villages of sturdy and independent farmers, who owned the land they tilled, gangs of discontented alaves watched the flocks and herds of great nobles, demoralised by a plethora of ill-gotten riches. It demorransed by a pictors of in-gotten riches. It was to these slaves that S. appealed, and his sum-mons was not in vain. Thousands upon thousands rushed to his standard, and victory followed him wherever he went. The story of his triumphs reads like a romance. No knight of chivalry was ever more uniformly successful, for a time. After defeat-ing Claudius Pulcher, he routed and slew Cossinius, legate of Publius Varians; then he worsted Variaus himself in several engagements, capturing his lictors and the very horse on which he rode. All the southern part of the peninsula now fell into his hands : the country was devastated, the cities either pillaged or garrisoned. But S. knew too well the enormous resources of Rome, and the extraordinary energy which she was capable of exhibiting in the

hour of peril, to hope for final success, and he consequently sought to induce his victorious bands to march northwards to the Alps, and disperse to their own homes, the Gauls to the west, and the Thracians to the east. But the slaves were too deeply intoxicated with their success to see the wisdom of his proposal, and S. had to continue his career of mere fighting against his better judgment, and embarrassed by the jealousies that are so apt to spring up among undisciplined and servile hordes. What brillian gallantry and skill he shewed, is known to all readers of Roman history. After the defeat and death of his lieutenants, who had separated from him (72 B. C.), he marched north through Picenum towards the Po, overthrew first one consular army under Cn. Cornelius Lentulus and then another under Gellius Poplicola, and at the head of 100,000 men, meditated a march on Bome. Since the days of Hannibal, there had never been such danger ! Fortunately, servile indecision and unwisdom saved the city. S. was forced by his followers to retreat south, and took up his winter-quarters at Thurii, where he held a great fair for the sale of the spoils of Roman cities. In 71 B. C., Crassus (q. v.) took the field against the terrible slave-leader, but for a while even he could do nothing. Near Mutina, the proconsul, C. Cassins Longinus, and the proprestor, Cn. Manlius, were defeated ; in Picenum, Mummius, a legate of Crassus's, was utterly routed; at last, however, Crassus succeeded in forcing S. into the narrow peninsula of Rhegium, whence he tried to get into Sicily, with the view of rekindling the servile war that had recently raged in that island, but failed in his attempt, through the treachery of those with whom he had opened negotiations. Crassus now built lines of circumvallation to hem him in, and force him to surrender ; but one stormy winter-night, S. broke out of the toils prepared for him, and resumed the offensive, although he had suffered heavily by loss and desertion, and his forces were still further diminished by the formation of an independent army of Gallic slaves, which had no sooner got a leader of its own, than it was annihilated. Near Petelia, he once more defeated his edversaries; but seeing clearly that with such wretched materials as he had he could not hold out much longer, he made a dash at Brundusium, hoping across the Adriatic to his native shore, and get safely across the Adriatic to his native shore, but was baffled by the presence of Lucullus (q. v.). Pompey, too, had returned from Spain. There was nothing left for S. but to die as gallantly as he had lived. Drawing up his army in battle-array, and solemnly slaying his war-horse, he began his last fight in a spirit of heroic desperation, and after performing prodigies of valour, fell unrecognized among the heaps of his slain foes. After his death, the slave insurrection was at an end.

SPASM (Gr. spasma) consists in an irregular and violent contraction of muscular parts—involuntary even when the voluntary muscles are concerned. There are two sorts of spasm. In one, there is an unusually prolonged and strong muscular contraction, not rapidly alternating as usual with relaxation, the relaxation only taking place slowly, and after some time. This is known as tonic spasm (Gr. tönös, a bracing up) or *Cramp* (q. v.). 'When in a more moderate degree affecting the voluntary muscles generally, it constitutes Catalepsy (q. v.), in which, from the muscles remaining contracted, the limbs will retain whatsoever attitude they are placed in, until the spasm is over. But the extreme example is Tetanus (q. v.), in which the spasms are so violent and so enduring, that they may be said to squeeze the patient to death.'— Williams's *Principles of Medicine*, 2d ed. p. 72. In

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the other form of spasm, the contractions of the affected muscles take place repeatedly, forcibly, and in quick succession; the relaxations being, of course, equally sudden and frequent. This is named *clonic spasm* (Gr. *klönös*, an agitation), and is popularly known as *convulsions*. Chorea (or *St Vitus's dance*), epilepsy, and convulsive hysteria, afford examples of this kind of spasm.

The treatment varies according to the cause of the excessive muscular irritability. Firm pressure on muscles affected with spasm will promote their relaxation, and by strong steady pressure on the masseter muscles, the lower jaw has been depressed, so as to open the mouth, in cases of lock-jaw. The medicines which are employed to counteract irregular or inordinate muscular action are termed antispasmodics; but spasm may depend upon so many different causes that the remedies which are found most successful in combating it must vary extremely in their nature. There are, however, a few medicines which appear to exercise a control over pure or true antispasmodics. These may be termed pure or true antispasmodics. They are Asafœtida, Cotyledon umbilicus (or Common Navel-wort), Wood-soot, Galbanum, Musk, Rue, Sagapenum, Sumbul (Jatamansi or Musk Root), and Valeriau. Amongst the narcotics often useful in these affections, we may especially mention Belladonna, Cannabis Indica (or Indian hemp), Opium, and Stramonium. Sulphuric ether in draught or inhaled, and inhaled chloroform, are often of service. In some cases, remedies which directly depress the vital powers, such as the prolonged use of the warm bath, or even, in rare cases, the abstraction of blood, are the most effectual means of subduing spasm.

SPATHE (Spatha), in Botany, a sheathing bract which encloses one or more flowers, as in the Narcissus. Very frequently the flowers within a spathe are arranged upon a spadix, which is a succulent spike, with numerous flowers, and of which a familiar example may be seen in Arum maculatum. The spadix is a characteristic feature of the Palms, and in them is compound or branching, and in general is not only provided with a common spathe, but with secondary spathes at its divisions.

SPA'VIN, a disease of horses, occurs under two different forms, both interfering with soundness. In young, weakly, overworked subjects, the hockjoint is sometimes distended with dark-coloured thickened synovia or joint-oil. This is bog or blood spavin. Wet bandages, occasional friction, a laxative diet, and rest, should for several weeks be diligently tried; and if such remedies prove unsuccessful, the swelling must be dressed with strong blistering ointment, or fired. The second variety of spavin is the more common and serious. Towards the inside of the hock, at the head of the shankbone, or between some of the small bones of the hock, a bony enlargement may be seen and felt. This is bone spavin. At first, there is tenderness, heat, swelling, and considerable lameness ; but as the inflammation in the bone and its investing membrane abates, the lameness is less perceptible, although the animal continues to drag his leg and go stifly. In recent and slight cases, cold water should be applied continuously; but in serious cases, when the limb is swellen and tender, hot fomentations are best. For several days, they must be perseveringly employed. When the limb is again cool and free from pain, an iodide of mercury or fly-blister should be applied, and the animal treated to three months' rest in a small paddock, the end of a barn, or a roomy loose-box. In persistent cases, firing or setoning usually gives much relief.

SPEAKER, the name given to the presiding officer in either House of Parliament. In the House of Lords, the Lord Chancellor, or Lord Keeper of the Great Seal, is *ex officio* Speaker; and one or more deputy-speakers are appointed by commission to take his place in his absence. Since 1851, it has been the practice to appoint but one deputy-speaker, who is the chairman of the Lords' committee, and should he also be absent, the House can choose a Speaker *pro tempore*. The Speaker of the Lords may speak or vote on any question, and has no more authority than any other member of the House.

In the House of Commons, the Speaker is a member elected to that office at the desire of the crown, and confirmed by the royal approbation given in the House of Lords. A similar office seems to have existed as early as the reign of Henry III., when Peter de Montfort signed and sealed an answer of the parliament to Pope Alexander, vice totius communicatis; but the title Speaker was first given to Sir T. Hungerford in the reign of Edward III. The Speaker of the House of Commons presides over the deliberations of the House, and enforces the rules for preserving order : he puts the question, and declares the determina-tion of the House. As the representative of the House, he communicates its resolutions to others, and conveys its thanks or its censures. He is thus the mouthpiece of the House, whence his title seems to be derived. He issues warrants in execution of the orders of the House for the commitment of offenders, for the issue of writs, the attendance of witnesses, the bringing up prisoners in custody, &c. The mace is borne before him by the serjeant-atarms when he enters or leaves the House; when he is in the chair, it is left on the table, and it accompanies him on all state occasions. He cannot speak or vote on any question, but on an equality of voices he has a casting vote. Both by ancient custom and legislative declaration, he is entitled to take precedence of all commoners.

Down to the year 1853, no provision existed for supplying the place of the Speaker of the House of Commons when he was unavoidably absent, but in that year the House, with consent of the crown, resolved that in his absence the Chairman of the Committee of Ways and Means should take the chair, and as deputy-speaker he was in 1855 invested, both by resolution of the House and by act of parliament, with the same authority pro tempore as the Speaker.

### SPEAKING. See Reading.

SPEAKING-TRUMPET, an instrument for giving concentration rather than dispersion to the waves of sound originated by the articulation of the human voice, and thereby enabling the sound to be conveyed to a greater distance. It is of the utmost use on shipboard in enabling the officers to convey orders during windy weather from one part of the deck to another, or to the rigging. The invention is ascribed to Sir Samuel Morland, in 1670, though Athanasius Kircher laid claim to it. Morland's trumpet was of the same form as that now in use viz., a truncated cone, with an outward curve or lip at the opening.

lip at the opening. The theory of the action of this instrument has never been thoroughly explained; but it is supposed that the sides of the tube throw the sound back and back in various reflections, until untimately the waves quit the instrument in parallel lines. It does not seem to depend on vibration of the instrument.

SPEAR, a pointed weapon with a shaft of greater or less length for thrusting, throwing, or receiving an assault. See JAVELIN, LANCE, PIKE.

The spear foot of a horse is his far foot behind.

# SPEARMINT-SPECIES.

# SPEA'RMINT. See MINT.

SPECIAL CASE is the name given in the law of England to a statement of facts submitted to a court for its opinion as to the proper application of the law, or proper legal inference to be drawn from such facts. It is drawn up by mutual agreement of the parties, and may be agreed upon at any stage of the suit, or even before any step has been taken in it.

SPECIAL JURY is a jury consisting of a superior class of men, such as esquires or persons of higher degree, bankers, or merchants selected by the aheriff, and formed into a separate list. Either party to an action may demand a special jury, but he must pay the extra expense, provided the judge do not certify at the conclusion of the trial that it was a proper case to be tried by a special jury, in which case the costs are part of the costs in the cause. Each special juryman gets a guines for his attendance on the case. The advantage of a special jury is, that the jurors are less likely to be carried away with vulgar prejudices, and more intelligent, and able to understand difficult cases.

SPECIAL LICENCE, in the marriage law of England, means a licence obtained from the archbishop, which enables the priest to marry the parties without the publication of bans, and also at any time or place other than those necessary in ordinary cases. The statute of 25 Henry VIII. c. 21, entituled an Act concerning Peter Pence and Dispensations, continued to the archbishop of Canterbury the same right as the Pope previously had to grant special licences to marry at any convenient time and place. By a regulation of Archbishop Secker in 1759, the privilege is restricted to children of peers, and privy councillors, judges, baronets, and knights. The same conditions apply to applicants as in other cases, except that the special licence merely authorises a different time and place for the marriage than in other cases. The stamp-duty is £5.

SPE'CIALTY DEBT, in English Law, was a debt constituted by deed under seal, as a bond, which in the event of the debtor's death had a right of prior payment over Simple Contract (q. v.) debts. Such preference is, since 1870, abolished, except where a lien or other security is held for the debt.

SPE'CIES, in Natural History, a term employed to designate groups inferior to genera (see GENUS), but superior to varieties (see VARIETY). In Mineralogy, the term is of very arbitrary application, serving only, like class, order, genus, &c., the pur-pose of classification, although it thus indicates common characters or points of real agreement among minerals. In organic nature, it has usually been regarded as possessing a higher and more definite signification. But no term is more difficult to define. Many definitions have been proposed, but none wholly satisfactory; every attempt at definition involving more or less the adoption of some disputed theory. If, for example, a species is regarded as including all the beings which have descended from parents created with the essential characters now belonging to the species, not only is the original creation in that particular form taken for granted, but likewise the impossibility of changes in nature, which some of the most eminent natu-ralists regard as actually taking place, and the belief of which implies no doubt of the act of creation itself, but only a certain opinion as to some of the laws by which organic nature is governed. To regard species as mere indeterminate and fluctuating groups, capable of indefinite modification in the lapse of ages, is equally to adopt a theory. If a species is defined as containing all the

individuals which are capable of intermingling without consequent sterility of progeny, other difficult questions must be decided before the definition can be adopted as to any classes of creatures, whilst to many kinds it seems incapable of application, and much that is merely theoretical is involved in it.

Naturalists have very generally regarded species as unchanging throughout the longest succession of generations, except within narrow and marked limits, and have substantially adopted the defini-tion of Buffon: 'A species is a constant succession of individuals similar to and capable of reproducing each other.' Thus De Candolle, the eminent botanist, says: 'We unite under the designation of a species all those individuals that mutually bear to each other so close a resemblance as to allow of our supposing that they may have proceeded originally from a single being or a single pair.' And Cuvier, the great zoologist, describes a species as 'a succession of individuals which reproduces and perpetuates itself.' Here it may be remarked, that even if the permanence of species implied in these definitions were fully ascertained, and their original creation in their present form admitted as unquestionable, it would by no means follow that we must suppose every species to have proceeded from a single individual or a single pair. Nor, accepting the Biblical statement concerning the human race, that all mankind are the offspring of a single pair, are we entitled to infer that such has been the case also as to all animals and plants capable of freely intermingling, and which, therefore, are commonly

But the separate creation and immutability of species are disputed, some naturalists maintaining that species undergo modification, and that existing forms of life have descended by true generation from pre-existing forms. Lamarck was the first to proclaim this doctrine, at least so as to attract much attention, about the beginning of the 19th century. He held that all species, even including man, are descended from species of inferior organisation; whilst to account for the existence of very simple forms at the present day, he had recourse to the supposition of their spontaneous generation. He was followed, with greater caution, by Geoffroy Saint-Hilaire, who regarded what we call species as various degenerations of the same type, but did not believe that the existing species are now undergoing modification. Similar views have since been stated by many authors. But the works which have most strongly directed attention to them, and in which they have been most fully advocated, are the Vestiges of the Natural History of Creation (first published anonymously in 1844, but acknowledged to be by the late Dr Robert Chambers in the 12th edition, 1884); and Darwin's work On the Origin of Species by means of Natural Selection (1859). Of the other supporters of these views, the most eminent is Professor Huxley, who, without fully adopt-ing the views either of the author of the Vestiges or of Darwin, advocates 'the hypothesis which supposes the species living at any time to be the result of the gradual modification of pre-existing species, and maintains that to suppose each species of plant and animal to have been formed and placed on the surface of the globe at long intervals by a distinct act of creative power, is an assumption 'as unsup-ported by tradition or revelation as it is opposed to the general analogy of nature.'

It is impossible for us to do more than very briefly exhibit the principal arguments which have been urged on this question. Lamarck rested much on the well-known effect of use or exercise in strengthening and enlarging an organ, and of disuse in 25

atrophying it. 'He conceived that, an animal being brought into new circumstances, and called upon to accommodate itself to these, the exertions which it consequently made to that effect caused the rise of new parts; on the contrary, when new circum-stances left certain existing parts unused, these parts gradually ceased to exist. Something analo-gous was, he thought, produced in vegetables, by changes in their nutrition, in their absorption and transpiration, and in the quantity of caloric, light, air, and moisture which they received. This principle, with time, he deemed sufficient for the advance from the monad to the mammal.' The author of the Vestiges, from whom this account of Lamarck's views is taken, regards him as in error 'in giving this adaptive principle too much to do;' and says : 'In the present day, we have superior light from geology and physiology, and hence comes the sug-gestion of a process analogous to ordinary gestation for advancing organic life through its grades, in the course of a long but definite space of time, with only a recourse to external conditions as a means of pro-ducing the exterior characters.' The author of the Vestiges designates the principle for which he contends that of Progressive Development, and states it as follows: 'The proposition determined on, after much consideration, is, that the several series of animated beings, from the simplest and oldest up to the highest and most recent, are, under the provi-dence of God, the results, first, of an impulse which dence of God, the results, *jirst*, of an impulse which has been imparted to the forms of life, advancing them in definite times, by generation, through grades of organisation terminating in the highest dicotyledons and vertebrats, these grades being few in number, and generally marked by intervals of organic character which we find to be a practical difficulty in ascertaining affinities; second, of another impulse connected with the vital forces, tending, in the connected with the vital forces, tending, in the course of generations, to modify organic structures in accordance with external circumstances, as food, the nature of the habitat, and the meteoric agencies, these being the "adaptations" of the natural theologian.' He further regards the nucleated vesicle as ' the fundamental form of all organisation, the meeting-point between the inorganic and the organic,' and as 'the starting-point of the fortal progress of every higher individual in creation, both animal and vegetable.' Founding on instances of the production of the proximate principles of which organic substances are composed in the laboratory of the chemist, he goes on to say that 'an opera-tion which would produce in these the nucleated vesicle is all that is wanting effectually to bridge over the space between the inorganic and the organic;' and that 'it does not seem, after all, a very immoderate hypothesis, that a chemico-electric opera-tion, by which germinal vesicles were produced, was the first phenomenon in organic creation, and that the second was an advance of these through a succession of higher grades, and a variety of modifications, in accordance with laws of the same absolute nature as those by which the Almighty rules the physical department of nature.' He regards the idea of species or specific distinction, therefore, 'as merely applicable to certain appearances presented, perhaps transiently, to our notice.' He adduces instances of great changes of form and character known to take place in the lower departments of nature, both animal and vegetable, as giving probability to the supposition, that in a long succession of genera-tions, great changes may take place also in the

higher. The whole theory of the author of the Vestiges as to organic nature has been exposed to objection in consequence of its connection with views of the general system of the universe altogether foreign to

the present subject; and because of an evident indination to the belief in a transition from inorganic to organic existence by chemico-electric operation. The argument is also weakened by the too ready acceptance of unsubstantiated facts, as of the transmutation of one kind of grain into another; and by resting too much on what may be reckoned the mere mistakes of naturalists, as to the forms of the lower kinds of plants and animals, of which genera and even tribes have been constituted, that have afterwards been found to be mere modifications or larval stages of creatures very different in their most apparent characters. Much hostility has been also excited by the extension of the theory of development to the human species, connecting man with pre-existing and inferior forms of animal existence. All this has been avoided by Darwin, by whom, however, the chief arguments of the *Vestiges* are used with great scientific caution.

Darwin's views are distinguished by the introduc-tion of what he designates the principle of Natural Selection. He maintains the variability of species, and adduces much evidence to shew that variation is continually taking place, in consequence of the external conditions to which plants and animals are subjected. He rests much on the difficulty of distinguishing between varieties and species, and on the changes which are known to result from cultivation and domestication. He dwells on the selection which man makes, in order to produce new breeds or varieties, and supposes a similar 'selection' to take place in nature, in the struggle for life, which all plants and animals must undergo. This This struggle for life is, in fact, the foundation of his theory. He shews that every kind of plant or animal must maintain it, and in order to its continued existence, must be successful in maintaining it, not only against those other creatures which seen to make it their food, but still more in a competition with those which seek the same nutriment with itself. In this struggle, the stronger, or those which possess anything peculiarly favourable in their organisation, must overcome the weaker, and these must therefore cease to exist. Thus a slight variation, such as often takes place, may be perpetuated; and the possessors of any advantage in the means of procuring food, or in the powers of offence or defence, may entirely displace their less favoured congeners. The modifications thus taking place, Darwin regards as accounting for the changes in organised beings from one geologic period to another, and for the great differences in the plants and animals of different parts of the world. In support of his views, he argues from the tendency to variation seen in cultivated plants and domestic animals, and the perpetuation of the forms so produced in breeds and races ; and from the fact, that the varia-tions in cultivated and domestic species are in some cases greater than those which are regarded as affording grounds of specific, and sometimes even of generic or greater distinctions in a state of nature. 'Can it be thought improbable,' he says, 'seeing that variations useful to man have undoubtedly occurred, that other variations useful in some way to each being in the great and complex battle of life, should sometimes occur in the course of thou-sands of generations? If such do occur, can we doubt-remembering that many more individuals are born than can possibly survive-that individuals having any advantage, however slight, over others, would have the best chance of surviving and of procreating their kind? On the other hand, we may feel sure that any variation in the least degree injurious would be rigidly destroyed. This preservation of favourable variations and the rejection of

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unfavourable variations, I call Natural Selection. Variations neither useful nor injurious would not be affected by natural selection, and would be left a fluctuating element, as perhaps we see in the species called polymorphic.' He further supports these views by pointing out the favourable opportunity for the operation of natural selection afforded in a country undergoing great physical changes, as of climate; and particularly in an island, or a country surrounded by barriers sufficient to prevent the ready immigration of species. 'In such cases,' he says, 'every slight modification, which in any way favoured the individuals of any of the species, by better adapting them to their altered conditions, would tend to be preserved; and natural selection would thus have free scope for the work of improvement.'

Mr Darwin supposes new variations to be con-tinually taking place, but the greater number of these speedily to become extinct; whilst others, becoming perpetuated, and perhaps causing the extinction of the original forms, again give rise to other forms, until some of them have so widely diverged, that all traces of their common origin are lost. He does not, however, commit himself to the opinion, that all forms of organic life, or even all plants, or all animals, have a common origin. He completely rejects Lamarck's notion, that new and simple forms are continually being produced by spontaneous generation. 'I need hardly say,' he remarks, 'that science in her present state does not countenance the belief that living creatures are now ever produced from inorganic matter,' and he accounts for the existence of low forms of life by saying that ' natural selection includes no necessary and universal law of advancement or development; it only takes advantage of such variations as arise and are beneficial to each creature under its com-plex relations of life.' So that even the lowest forms might 'be left by natural selection unimproved, for an enormous period in nearly their present state.

That species differ not only in single characters, but in many, Mr Darwin accounts for by reference to unknown laws of the correlation of organs—laws, however, which, although unknown, we know to exist, so that a modification of one organ is attended with modification of other organs, as is exemplified in our domestic breeds.

In further support of the theory of natural selection, the fact is insisted upon, 'that it is the common, the widely diffused, and widely ranging species, belonging to the larger genera, within each class, which vary most.' That the several subordinate groups in any class of creatures 'cannot be ranked in a single file, but seem rather to be clustered round points, and these round other points, and so on in almost endless cycles,' Mr Darwin thinks incapable of explanation, except on the supposition of community of origin and natural selection. He points also to the analogous manner in which species of the same genus vary, as corroborative of his viewa. He accounts for the absence or rarity of transitional varieties by supposing the predominant forms to have taken possession of their districts, whilst these were in process of being stocked ; and that these districts, differing much in their natural characters, the forms originating in the comparatively unextensive Intermediate tracts, have not been able to contend against them, and have become extinct. He points out the possibility that areas now continuous may not have been so during a long period, and that species may have been formed whilst they were broken up into islands. But this remains a chief difficulty of his theory. He ascribes to natural selection the results which

Lamarck ascribed to use and disuse in the development and strophy of organs; and thinks it not impossible that the flying squirrels may thus have had a common origin with the true squirrels, and the Galeopithecus with the lemurs, although he admits that we have no graduated links of structure connecting them together. 'Nor can I see any in-superable difficulty,' he says, 'in further believing that the membrane-connected fingers and forearm of the Galeopithecus might be greatly lengthened by natural selection ; and this, as far as the organs of flight are concerned, would convert it into a bat, Like Lamarck and the author of the Vestiges, Mr Darwin rests not a little on the unity of type throughout whole classes of creatures, and the homologies of parts very different from each other, as in the four-limbed structure of the vertebrate generally, and even the articulations of the limbs. generally, and even the articulations of the simplest to He endeavours to trace the eye from its simplest to its most perfect form, and shews how gradual are the transitions found on comparison of existing creatures, from the one to the other. He goes even further, and says : 'Several facts make me suspect that nerves sensitive to touch may be rendered sensitive to light, and likewise to those coarser vibrations of the air which produce sound.'

He dwells at great length on the subject of hybridism, and the general sterility of hybrids, endesvouring to show that it presents no insuper-able objection to the theory of a gradual modifica-tion of species, their sterility being incidental on other differences, and sterility occurring, as he labours to prove, when varieties are crossed, as well as in the bybrids of distingt species. The differenties as in the hybrids of distinct species. The difficulties presented by geology he obviates very much by insisting on the imperfection of the geological record. He does not adopt the view of the author of the Vestiges, that the geological record exhibits to us a succession of animals corresponding in their progressive development with the fostal development of the mammalian embryo. But he founds an argument on the many connecting links in the general system of nature which fossils supply when compared with existing species. And he endeavours to shew that his theory is perfectly consistent with the known facts of the geographical distribution of species, and in particular with the remarkable facts of the peculiarity of the fauna and flora of some of the lonely oceanic islands, and of the frequent occurrence of the same species both in cold regions comparatively near the pole, and on mountains far remote from each other in lower latitudes; referring the latter class of facts to former geologic periods, when the continental areas were not the same as now, or when the prevailing climatic conditions were very different. And he finds support for his views in the correspondence, without identity, of the floras and faunas of the northern parts of America and of the Old World.

It is but a very imperfect sketch which we have thus been able to give of Darwin's theory, and of the arguments by which it is supported. Whatever may be thought of the truth of the theory, it must be admitted to be admirably framed and guarded, and to be maintained not only with great ingenuity of argument, but by the aid of a vast store of scientific information, most akilfully used. Its opponents condemn it as resting on unwarrantable assumptions, and demand some proof, for example, of the transition of organs from a simple or rudimentary to a complex and more perfect state. They also refuse to acknowledge such imperfection of the geological record as Darwin's argument

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# SPECIFIC GRAVITY-SPECTACLES.

demands, and they insist much on the completeness of the changes which that record discloses, and the absence of transitional forms both among fossils and existing species. Much of what Darwin and other advocates of the same general views contend for, they admit; a certain power of development in organic nature, a 'struggle for life,' and 'natural selection;' but they regard the limits of develop-ment and variation as comparatively narrow. Nor would the state of the question, as they believe, be materially affected, if many of what have hitherto generally been regarded as species, should be proved to be mere varieties. Any number of such errors of naturalists might be exposed and corrected, without modification of our views of the laws of nature; and errors of this kind are precisely such as might be expected, when the forms of organic life began to be discovered and described, and ere yet there was time for their mature study in all parts of the world, and under all various circumstances.

The doctrine of Darwin is usually spoken of as the Evolution Theory. But it must be remembered that it is not the only possible theory of evolution; Darwin's fundamental idea being that of evolution by Natural Selection-'survival of the fittest,' as Herbert Spencer expresses it. Darwinism has made the most remarkable progress during recent years. Scarcely a living naturalist now entirely rejects it, and the vast majority indeed are earnestly occupied in its elucidation and application. The theory too is being extensively applied in sociology and philosophy. It should here be mentioned that the theory of Natural Selection was arrived at independently by Mr A. R. Wallace (q. v.). See articles on DARWIN, DARWINIAN THEORY (in SUPP., Vol. X.), ZOOLOGY, MAMMALIA, cc.; as also Darwin's Origin of Species, Descent of Man, and other works; Lyell's Principles of Geology; Huxley's American Addresses and Science and Culture ; Haeckel's Natural History of Creation; Meunier's Le Darwinisme, &c. SPECI'FIO GRAVITY of any body is the pro-

portion which the weight of a certain bulk of that body bears to the same bulk of another body, which is taken as a standard. The standard for substances solid and liquid is distilled water at the temperature of 62° Fah., barometer 30 inches; and the weight of a cubic inch of this standard is given in the Parliamentary Reports for 1825 as 252456 troy grains, hence a cubic foot of it weighs 997.129 avoirdupois ounces, or 62.32 avoirdupois pounds. It is convenient to remember that a cubic foot of water weighs about 1000 ounces avoirdupois, as the error resulting from employing this estimate does not amount to much more than stoth of the whole. For aëriform bodies, the standard is atmospheric air, a cubic inch of which, at a temperature of 32° Fah., weighs 32698, and at 60° Fah., 30935 grains troy. The specific gravity of solid bodies is best measured by the hydrostatic balance—a figure of which is given under ARCHIMEDES, PRINCIPLE OF (q.v.)—which gives the weight of a volume of water equal in bulk to the solid, by which it is only necessary to divide the weight of the solid in size to being the appendix and the solid in air to obtain the specific gravity; that of liquids may be obtained by the Areometer (q. v.), or by comparing the weight lost by a solid body in the liquid and in water, and dividing the former by the latter—or by means of the specific-gravity bottle, which holds exactly 1000 grains of distilled water in its standard condition. The bottle is emptied of water, filled with the liquid, and then weighed; the result gives the weight of a volume of the fluid equal in bulk to 1000 grains of the standard, and hence this weight divided by 1000 gives the specific gravity. The specific gravity of an asriform fluid venience. The lenses themselves are nearly always is determined by weighing a glass globe filled made of the best optical glass, and by the best 28

first with the fluid, and then with atmospheric air. Annexed is a table of the specific gravity of a few of the more common substances.

#### SOLIDS (METALS).

\$p. Gr.	Sp. Gr.
Iridium (hammered), 23	Iron, 7.78
Platinum, 20.15	Tin, 7.29
	Tin, 7·29 Zinc, 7·19
Mercury 14.	Antimony 6.70
Lead	Antimony, . 6.70 Arsenic, . 5.76 Aluminium, . 2.67 Chlouder,
Silver 10.74	Aluminium 2.67
Bismuth 0.99	Calcium 1.58
Cabalt	Calcium, 1.58 Sodium,
Codally 7.81	Sodium,
Gold,       .       .       19'20         Mercury,       .       .       14'         Lead,       .       .       11'35         Silver,       .       10'74         Bismuth,       .       9'82         Cobalt,       .       .       7'81         Copper,       .       8'78         Manganese,       .       8'01	Potassium,
Manganese, 8.01	
OTHER SOLIDS.	
8p. Gr.	) Sp. Ge.
Ro.A anotationa	Honey, 1.45
Ruby 4.28	Honey, 145 Lignum-vitze, 133
Tonaz, 4.03	Coal, 1.16 Amber, 108 Spanish Mahogany, 1.06
Diamond,	Amber 1.08
Limestone 2.70	Spanish Mahogany. 1.06
Chalk 2.45	Rnglish Oak.
Glass, Flint, 2.90	
Chalk,	100,
Flint,	Human body alive, 89
Clay, 2.16	Ash,
Clay,	100,         75           Human body alive,         89           Ash,         84           Eim,         67           Poplar,         38           Cork,         24
Bone 1.66	Poplar
Sand, 1.50	Cork
	,,
LIQUIDS.	
Sp. Gr.	8p. Gr.
Bp. Gr. Sulphuric Acid, 1*84 Nitric Acid, 1*5	Champagne Wine, 1 Burgundy Wine, 99
Nitrie Acid, 1.5	Burgundy Wine, . 99
Aqua Regia, 1.23	Whisky, average,
Blood. 1.04	Oil of Turpentine, 87
Nitrio Acid, 1-5 Aqua Regia, 1-23 Blood, 1-04 Oll of Cinnamon, 1-04 Oll of Cinnamon, 1-08	Brandy
Oil of Cloves, . 1-03 Milk, 1-03 Tar, 1-01	Brandy,
Milk 1-03	Ether, Sulphuric,
Tar 1.01	Loudi, bulpharie,
GAS <b>BS</b> .	
Sp. Gr.	1 Sp. Gr.
Hydriodie Acid, 4.34	Oxygen, 1.11
Chlamba 9.14	Olefiant Gas.
Chlorine,	Vitus non
Suprarous Acia, . 222	Nitrogen,
Cyanogen, 1.80	Prussie Acid,
Carbonie Acid, 152	Nitrogen,
Cyanogen, . 1-80 Carbonic Acid, . 1-52 Muriatic Acid, . 1-28	Hydrogen, 07
	Q., Two is and

### SPECIFIC LEGACY. See LEGACY.

SPECIFIC PERFORMANCE, in English Law, is the compulsory execution or carrying out of a contract in its details, the Court of Chancery generally having alone jurisdiction to enforce specific performance. In Scotland, the corresponding phrase is Implement. As a general rule, the courts do not attempt to enforce specific performance, but as a substitute, give the party injured by the breach of contract satisfaction in the shape of damages.

SPE'CTACLES, for the purpose of aiding the sight when impaired by age or otherwise (see Sight, DEFECTS OF), were invented during the 13th century. The merit is attributed by some to Alexander di Spina, a Florentine monk, and by others to Roger Bacon. At first, they were exceedingly clumsy, both in the lenses themselves and also in their frames; and but little improvement took place in them until the beginning of this century, when light metal frames were introduced, instead of the cumbrous horn or tortoise-shell mountings, which are still occasionally seen, and have obtained the name of goggles. So skilful are the workmen of Wolverhampton, where they are chiefly made, in the manufacture of steel frames, that some of exquisite workmanship are now turned out, which, with their lenses complete, are under a quarter of an ounce in weight They have consequently displaced gold, silver, and all other materials, when comfort and effectiveness are preferred to useless show combined with inconvenience. The lenses themselves are nearly always

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## SPECTRE BAT-SPECTRUM.

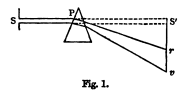
makers are ground with extreme care. Many profees to be made of 'pebbles,' or rock-crystal; but lenses really made of that material are exceedingly rare, and have no real advantage over good glass.

SPECTRE BAT (*Phyllostoma*), a genus of bats having two membranous crests on the nose, the one leaf-like, the other in the form of a horseshoe. This gives to their face that peculiar appearance from which they derive their popular as well as their scientific name. The species are numerous, and natives of the West Indies and South America.

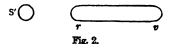
SPECTROSCOPE, the instrument by the aid of which spectral phenomena (see SPECTRUM) may be most conveniently studied. It consists essentially of, first, a narrow slit, through which parallel rays of light pass; secondly, a prism or train of prisms, to separate the coloured or differently refrangible portions of these rays; and thirdly, a telescope, to form a magnified image of the spectrum produced. See SUN.

SPE'CTRUM (Gr.) is a term applied in Optics to the coloured image of the sun or other luminous body, produced by Refraction through a Prism (q. v.), by Diffraction (q. v.) through a fine grating, &c. In what follows we shall confine ourselves to the spectrum produced by a prism, as that which is commonly used. Besides, so far as we have at present occasion to examine it, it presents very nearly the same appearances as spectra produced by other processes.

The solar spectrum was first carefully examined by Newton, who deduced from his observations the composite nature of white light, and the different refrangibilities of its various coloured constituents. A ray of sunlight enters a darkened room through a small hole, S, in a shutter. It proceeds in a straight line to the opposite wall, and forms at S', as a circular white spot, an image of the sun. If the edge of a glass prism, P, be interposed in the path of this



ray, the white spot at S' disappears, and the spectrum, r, v, is produced. In this form of experiment, its shape is that of a rectangle with semicircular ends, as figured below.

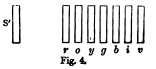


The breadth of the spectrum is equal to the diameter of the spot S'; and it is brilliantly coloured, the end r, nearest to S', being red, and the other end, v, violet. Between these we have gradations of colour, and the whole appeared to Newton to be divisible into seven differently coloured spaces, which he called red, orange, yellow, green, blue, indigo, violet. This was in accordance with the speculations of old days, when analogies were constantly looked for, and seems to have been suggested to Newton by the common musical scale. It is impossible, however, to settle precisely the exact boundary between any two of these fancied species of colour; and, besides, such a description of the spectrum (though complete enough for mere popular language) is totally inadequate to express our present knowledge of the subject. In order to

study the spectrum a little more closely, suppose we have pieces of coloured glass which allow only one definite colour to pass. With a red glass placed at the hole in the shutter, the prism being removed, the effect would be to render the spot S' red, without changing its position. Introduce the prism, and the effect is to change the position of the spot to r, without altering its size or colour.

$$s' \bigcirc \qquad \bigcirc \qquad \bigcirc \qquad \underset{r \ o \ y \ g \ b \ i \ v}{\operatorname{Fig. 3}}$$

Similarly, with a violet glass we have a violet spot at v, and so on; the change of position, due to refraction, being least for red and greatest for violet. It thus appears that the spectrum formed in this way, is made up of a series of circular spots, of the various colours of which white light consists, all of the same size, and having their centres ranged along a line, so that each overlaps those next it. The only parts of the spectrum which are *pure*, i. e., where no two or more colours are mixed, are the eends; so that, by this process, it is impossible to separate definitely the rays of different refrangibility, so as to see, for instance, *whether any are wanting*. How, then, are we to ascertain whether sounding. How, then, are we to ascertain whether soulight contains rays of every refrangibility from red to violet? The obvious method is to make the spot S' not circular, but long and very narrow, a process mentioned by Newton himself. In such a



and, by making S' narrow enough, we shall evidently be able to avoid overlapping of the various coloured images, unless there be present, in white light, rays of every refrangibility from red to violet. To make this spot S' thus narrow, a method commonly employed, is to set the prism about half-way between the shutter and the screen, and to place S' would be an image of the hole in the shutter nearly equal to it in size. The hole must, therefore, be a narrow slit, parallel to the edge of the prism. When this arrangement is adjusted we have a pure spectrum, and we find it to be (at first sight) con-tinuous. Thus, it appears that sunlight contains rays of every refrangibility, from the highest to the lowest; and that Newton's sevenfold division of it, though sometimes convenient for popular reference, has no scientific basis. Besides, what we can see is not the whole spectrum but a mere fraction of it; for beyond the red end, there are invisible rays recognized at once by their heating powers; and beyond the violet, there are invisible rays more powerful than the visible in producing chemical changes, as on a photographic plate, and which can be changed into visible rays by fluorescent sub-See PHOSPHORESCENCE. The breadth of stances. the visible spectrum evidently depends on the length of the slit, its length on the difference of refrangibility of red and violet.

If we cut a narrow slit in the screen on which the spectrum falls, in a direction perpendicular to its length, the light which passes through has a definite refrangibility, and can no longer be drawn out by a prism into a spectrum. This experiment also is due to Newton.

If the slit in the shutter be very narrow, and the

**8** 000 prism be adjusted to the most favourable position (so that the incident and refracted rays make equal angles with the surfaces on which they impinge, and from which they escape, respectively), we see that, after all, the solar spectrum is not continuous. It is found to be crossed at intervals by dark bands (a few of which are sketched below, fig. 5), shewing the absence of rays of certain definite refrangibilities. The phenomenon is found to be the same whatever be the substance of the prism; so that these rays are really wanting in sunlight.

This important discovery was made by Wollaston, but the bands were first carefully observed and measured by Fraunhofer, from whom they are commonly called Fraunhofer's Lines. We owe to Fraunhofer the invaluable suggestion of employing a telescope to examine the spectrum. The refracted rays are received directly on the object-glass of the be examined with the aid of the eye-piece, the screen being dispensed with. Wollaston had seen only five lines; Fraunhofer at once discovered four hundred; Brewster, with more perfect apparatus, counted two thousand; and now, with a train of prisms, and powerful telescopes, their number seems beyond computation. They shew every variety of breadth and distinctness, and are grouped in the most irregular manner. For reference, Fraunhofer selected some of the more prominent, to which he attached the earlier letters of the alphabet. By their help he was enabled to measure refractive indices (see REFRACTION) with a precision completely unlooked for. If the light of a candle, a bright gas-flame, a white-hot wire, or a lime-ball in the oxyhydrogen flame, be examined in the same way, no such lines are seen. But some of them, and others not apparently belonging to sunlight, were found by Fraunhofer in the spectra of various fixed stars-while the light of the moon and planets seemed to give spectra similar to that of sunfight. The first to throw any light on this subject was

The first to throw any light on this subject was Brewster. He shewed that when light passed through nitrous acid gas its spectrum was interrupted by countless lines; and that they increased in number and breadth by the application of heat to the gas, so that at a high temperature a thin layer of this gas is opaque to direct sunlight. Hence it was natural to conclude that the dark bands in the solar spectrum are caused by absorption in some medium lying between us and the sun. It is to be observed, however that this is on the supposition that light as it comes immediately from the sun would give, like that of the lime-ball, a continuous spectrum. But Brewster went farther. He shewed that some of Fraunhofer's lines depend on the altitude of the sun, that is on the greater or less space of air, fog, and vapour through which his rays must pass before reaching the earth. Some of them, then, are caused by absorption in the earth's atmosphere.

But we must now look to another class of phenomena. A spirit-lamp flame gives a very feeble spectrum; and, if a little common salt be put on the wick, although the flame becomes instantly very much brighter, no alteration is produced on the spectrum save the appearance of a bright yellow line crossing it at the place where the dark line, called by Fraunhofer, D, appears in sunlight. On examining this line carefully, Fraunhofer found that it, like D, is double—and he verified that these two rays were exactly (so far as refractive index goes) two of those wanting in sunlight, and in the light of some of the stars.

About the same time Talbot and Herschel (q. v.) shewed that the colours given by Lithia, Strontia, &c., in a spirit-flame were, like that 30

produced by common salt, due to the production of ight of several perfectly definite refrangibilities : so that the spectrum of the lamp-flame was crossed in each case by a series of bright lines, always the same when the same body was placed in the flame; and they suggested (in 1825) the application of this method to the qualitative analysis of minerals, &c., when the presence of extremely minute quantities of different bodies has to be ascertained. This was, in reality, the foundation of SPECTRUM-ANALYSIS; and the method was, we may say, almost complete so far as practice is concerned. The theory, however, was left incomplete so far as regards the cause of dark lines in the solar spectrum. Foucault (in 1849) seems to have been the first to approach the true explanation. An experiment of his, from which, however, he drew no inferences, contains the complete theory. When salt is placed in the voltaic are (ELECTRIC LIGHT, q. v.) the spectrum gives the double bright line (coinciding with the double dark line D) already referred to. When sunlight passes line D) already referred to. When sunlight passes through this aro its dark line D is strengthened, instead of being filled up, by the yellow light from the arc as we might have expected ; and when one of the white-hot carbon-points (which gives a con-tinuous spectrum) is looked at through the yellow arc, the double dark line D appears in its spectrum.

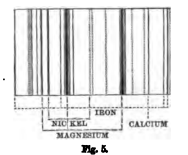
Stokes learning, in 1850, that experiments had been made by Professor Miller of Cambridge, to test with great accuracy Fraunhofer's assertion as to the exact coincidence of the double bright line of a salted flame with the double dark line of the solar spectrum, gave for the first time the physical explanation of the phenomenon. He compared the salt-flame to a space full of tuning-forks or pianoforte wires all tuned to the same note. When they are in vibration they, of course, give out this note -similarly the salt-flame the bright lines. When, however, sounds are produced in their neighbour-hood, as they naturally vibrate to one definite note, they will be set in vibration by it (i. e., will absorb it) if it be part of the sound.—Thus sound which has passed through such a space has had this note eliminated from it-similarly the salt-flame seizes these yellow rays from white light passing through it. This ingenious and satisfactory explanation shews at once that the line D proves the existence of sait (or sodium) in the atmosphere of the sun. Stokes's theory was not published, except in so far as it was annually given by Sir W. Thomson (q. v.) in his lectures in Glasgow—so that it was independently discovered, or all but discovered, by various other philosophers some 8 or 10 years later. The earliest of these was Balfour Stewart of the Kew Observatory, who proved by reasoning and experiment that a body's absorbing power for any ray of light or heat is equal to its radiating power for the same. Angström all but made the redis-covery. Finally, Kirchhoff, by reasoning similar to that of Stewart, and by actually reversing the spectra of certain substances, arrived at the same results; and, in conjunction with Bunsen, applied them to chemical analysis, with the immediate result of discovering two new metals. One of the most valuable parts of Kirchhoff's

One of the most valuable parts of Kirchhoff's investigation, is his map of the solar spectrum with its dark lines; side by side with which is a spectrum containing the bright lines given by various metals volatilised in an electric spark. The sunlight is admitted through the upper half of the slit, the light from the burning metal through the lower and thus the two are subject to precisely the same deflections by the train of prisms. The following figure shews a very small portion of Kirchhoff's drawing, and exhibits the exact coincidence of the bright lines produced by highly heated vapours

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### SPECULUM METAL-SPENCER.

of iron, magnesium, nickel, and calcium, with corresponding dark lines in the solar spectrum. The particular portion exhibited (in the middle of the green), is chosen because it contains few lines whose origin has not been ascertained. But every bright line in the iron spectrum has a corresponding dark line in the solar spectrum. Kirchhoff has calculated



from his data the probability that the sun's atmosphere contains iron; and finds it to differ from

certainty by a quantity almost inconceivably small. The applications of the spectrum-analysis are numerous. When there is much moisture in the atmosphere, the solar spectrum shews what is called the *rain-band*. Huggins shewed that the spectra of planetary nebula, and of the tails of comets, consist of a few bright lines only—indicating that these bodies—or, at all events, those portions of them from which their light proceeds-are masses of incandescent vapours or gases

Again, Stokes has traced, by the alteration of the absorption bands produced by the colouring matter of blood, the oxidation and reduction which constantly take place in this substance, and its connection with the distinction between venous and arterial blood.

SPE'CULUM METAL, an alloy of copper and tin, used for making the reflecting surfaces of reflecting telescopes. The best consists of 1264 reflecting telescopes. parts copper to 589 tin. To obtain a perfect alloy, and to cast it successfully, is a matter of great difficulty, requiring much skill and experience. See TELESCOPE.

SPEE'DWELL (Veronica), a genus of plants of the natural order Scrophulariacea, distinguished by



Germander Speedwell (V. Chamadrys).

capsule. The species are very numerous, annual and perennial herbaceous plants and small shrubs, natives of temperate and cold climates in all parts of the globe. Some of them grow in wet ditches and in marshes, some only on the driest soils. They have generally very beautiful blue, white, or pink flowers. The number of British species is considerable, and few wild-flowers are more beautiful than the Germander S. (V. Chamadrys), or the alpine species, V. alpina and V. samutiks. A number of species are very generally cultivated in flower-gardens .--- The bitter and astringent leaves of the COMMON S. (V. officiaties, one of the most abundant British species, found also in almost all the northern parts of the world, are in some countries used as a tonic, sudorific, diuretic, and expectorant medicine. They are also employed, particularly in Sweden, as a substitute for tea; as are those of the Germander S .-- V. Virginica is called Calver's Physic in N. America; it is said to be actively diuretic, and a decoction of the fresh root is violently cathartic and emetic.-Brooklime (q. v.) belongs to this genus.

SPEISS, a residue found in the bottoms of crucibles in which smalts or cobalt glass has been melted. It consists of nickel, arsenic, sulphur, with traces of cobalt, copper, and antimony.

SPEKE, JOHN HANNING. See SUPP., Vol. X. SPELT. See WHEAT.

SPELTER. See ZINC.

SPENCER, HERBERT. See SUPP., Vol. X.

SPENOER, JOHN CHARLES, EARL, English minister and statesman, son of the second earl, was born in 1782. The founder of the family of the Borners was the Hon John Spencer, youngest son of the third Earl of Sunderland, by Anne, daughter and co-heiress of the great Duke of Marlborough, and who inherited much property from his grand-mother, Sarah, Duchess of Marlborough. His only son was made Earl Spencer in 1765.—The second earl was First Lord of the Admiralty under Mr Pitt's administration-1794 to 1801-the period of the great naval victories of Camperdown, Cape St Vincent, and the Nile. He retired when Mr Addington became premier, and became distinguished as a munificent collector of rare books. He was also first President of the Roxburghe Club for reprinting rare and curious tracts.-The third earl, the subject of this notice-better known under the courtesy title of Lord Althorp—was educated at Harrow School, and afterwards at Trinity College, Cambridge. He entered parliament in 1804 as member for Oakhampton. In 1806, his father took office as Secretary of State for the Home Department in the Grenville-Fox ministry, and S. became a junior Lord of the Treasury. He was returned for Northamptonshire, which he represented from 1806 until the period of the Reform Bill. In the Reformed parliament he sat for the southern division of the county. He went out with the Whigs in 1807, and during the long interval of their exclusion from office, steadily opposed the measures of the Tory government. On the dissolution of the Wellington government. On the dissolution of the Wellington cabinet in November 1830, he was appointed Chancellor of the Exchequer and leader of the House of Commons in the celebrated Reform ministry of Earl Grey. The Reform Bill was introduced by Lord J. Russell (q. v.), but the task of carrying the bill mainly devolved upon Spencer. In 1833, he brought in and carried the ministerial Bill for reforming the Irish Church. In this memorable working session, the curious statistician discovered that S. who had, from his post of ministerial leader, naturally been the most frequent speaker, had addressed the House 1026 times, his speeches occupya 4-cleft wheel-shaped corolls, with the lower seg-ment narrower, two stamens, and a two-celled ing 387 columns in the then Mirror of Parliament. 81

### SPENCER GULF-SPENSER.

In 1834, he introduced and obtained the assent Act. When the Irish Coercion Bill was under consideration in the cabinet, S. had opposed the clauses prohibiting public meetings, yet had given way rather than break up the ministry; but when the truth was elicited in debate by Mr O'Connell, S. resigned. He was considered and described by Earl Grey as his 'right-hand man,' and without his assistance the earl felt himself unable to carry on the government. The administration of Viscount Melbourne succeeded (July 1834), in which S. con-sented to resume his office. In November he was called by the death of his father to the House of Peers, which had the effect of bringing the Melbourne (q. v.) administration to an end. When the attempt of Sir R. Peel to carry on the government failed, S. declined to take office again. He devoted his time to agricultural pursuits, became President of the Smithfield Cattle Club, and suggested the formation of the Royal Agricultural Society, of which he was elected President in 1838. He died at his seat, Wiseton Hall, Notts, October 1, 1845, without issue, and was succeeded by his brother. During his political career, his simplicity of character and integrity of purpose obtained for him the appellation integrity of purpose obtained for him the appenaton of 'honest Lord Althorp.' He was very little of an orator, but he had a clear and practical intellect, and his influence over the Reformed House of Commons was supreme. Lord Brougham dedicated to him his work on Natural Theology; and his Dialogues on Instinct are also supposed to be carried on with S., to whose cultivation of philosophy in the midst of his political and agricultural pursuits, the author bears friendly testimony. See Memoir by Sir Denis Le Marchant, Bart. (London, 1876).

SPE'NCER GULF, a very large inlet on the coast of S. Australia (q. v.), between Eyria Penin-sula on the W., and Yorke Peninsula on the E. It is about 209 m. in length, by 100 m. in greatest breadth.

SPENER, PHIL JAK., an illustrious German reformer, and the founder of the sect known as Pietists, was born at Rappoltsweiler (Fr. Ribeauville) in Upper Alsace, January 25, 1635. His father was legal adviser to the Count von Rappoltsweiler. At an early age, S. shewed deep religious susceptibilities, After studying the classics at Colmar, he betook himself in 1651 to Strasburg, where the professors Dannhauer and Seb. Schmidt inspired him with a profound love of the Scriptures, not as a heap of dry theological bones, but as a fountain of life and spiritual thought. From 1659 to 1662, he attended the universities of Basel, Tübingen, Freiburg, Geneva, and Lyon. In the following year, he became a preacher at Strasburg, where the unction of his sermons exercised a powerful influence on his hearers. At the age of 31, he was transferred to Frankfürt as first pastor; and here, as elsewhere, the profound spiritualism of the man, springing out of a free simple untheological faith in the Bible. Yet made itself apparent in his preaching and life. S. was the very opposite of what is commonly called a mustic. The devotion which he sought to excite were not to shew themselves in transcendental ecstasies, amid which common sense is apt to swoon away, but in acts of piety, humility, and charity. The 'Sermon on the Mount' was the medium through which he gazed upon the 'truth as it is in Jesus.' He had a strong aversion to what goes by the name of theology, which he considered a hateful caricature of the free word of life; and he commenced in the year 1670, at his house, meetings this year, through the influence of Sidney's uncle, for the cultivation of evangelical morality. These were the famous collegia pictatis, whose influence for for him as secretary to Lord Grey of Wilton, the good on the German character, in those days of queen's deputy in Ireland, whither he at once 32

stony and barren orthodoxy, cannot easily be over-valued. At the same time he took pains to reorgavalued. At the same time he took pains to reorga-nise the method of catechising, and to improve the religious instruction given to children. His conduct in all this was marked by such prudence and dis-cernment, that he long escaped the animadversions of the 'high and dry' Lutherans; but in 1679, a preface which he wrote for a new edition of the Postille of Arndt, in which he censured the morals of the upper classes, made him the target for their envenomed shafts; and after some years, he was fain to accept the invitation to become court-preacher at Dresden, and member of the Upper Consistory. In this capacity, he effected important ameliorations in the theological teaching of the university of Leipsic, and in the system of religious catechising practised throughout Saxony; but in 1689 he fell into disgrace for having addressed a temperate but energetic remonstrance to the Elector Johann Georg III., on the subject of his personal vices, was attacked by Carpzow, who coveted his place at court, and by other orthodox theologians, and in 1691 went to Berlin as Provost of the Church of St Nicholas, and consistorial inspector, offices which he retained to the end of his life. The Elector of Brandenburg encouraged his efforts after religious reform, and intrusted theological instruction in the new univer-sity of Halle to Franke, Breithaupt, and other disciples of S .-- a matter that excited great irritation in the theological faculties of Wittenberg and Leipsic, which had formally censured as heretical no less than 264 propositions drawn from S.'s writings. S. died at Berlin, February 5, 1705, leaving behind him a reputation for piety, wisdom, and practical Christian energy, which all the excesses of the later pietists have not obscured. His writings are numerons; the chief are Pia Desideria (Frankf. 1675), Das geistliche Priesterthum (Frankf. 1677), Christliche Leichenpredigten (13 vols., Frankf. 1677), Des thätigen Christenthums Nothwendigkeit (Frankf. 1679), Klagen über das verdorbene Christenthum (Frankf. 1684), Evangelische Glaubenslehre (Frankf. 1688), and Theologische Bedenken (Halle, 5 voln., 1700–1721). See Hossbach's Phil. Jak. S. und seiner Zeit (1828; 3d ed. 1861); Thilo's S. als Katechet (Stutt. 1841); and Wildenhalm's Phil. Jak. S. (Leip. 1842-1847).

SPENSER, EDMUND, one of the chief literary ornaments of the great Elizabethan period, was born in London in the year 1553. There is some ground for supposing him to have been of good family connection ; but inasmuch as of neither of his parents is any thing whatever known, the evidence of this is precarious. In 1569, he went to Pembroke Hall, Cambridge, in the humble capacity of sizar, in itself a sufficient proof that whatever his family, the gifts of fortune were deficient. At Cambridge, he remained several years, becoming Bachelor of Arts in 1572, and Master in 1576. After leaving college, he went to live with friends in the north of England. Of the detail of his life at this period, nothing is known further than that he busied himself with poetry, his first volume of which, The Shephearde's Calendar, was published in 1579. Its dedication to Sir Philip Sidney was the means of introducing him to that noble and kindly gentleman, who not only extended to him a generous patronage, but honoured him with his warm friendship. He seems for some time to have been domesticated with Sir Philip at Leicester House, from which he dates his moiety of the Foure Epistles, exchanged between him and Gabriel Harvey, and printed in 1580. Towards the end of

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## SPENSERIAN STANZA-SPEYER.

proceeded. About this time it was that he commenced his great work, The Facry Queen. His official duties must have been punctually and ably performed, as in 1586 we find his services rewarded by a grant from the crown of Kilcolman in the county of Cork, an estate of upwards of 3000 acres, on which he now went to reside. Along with this piece of good fortune, came the evil news to him of the death of his friend Sidney at Zutphen, an event which he musically bewails in the elegy entitled Astrophel. Subsequently, the place of Sidney, as at once his patron and friend, was in a measure supplied by Sir Walter Raleigh, who visited him in Ireland in 1590, took him along with him to England, and introduced him to the notice of Queen Elizabeth. His experiences as a suitor for court-favour seem not to have been specially of a pleasant kind, if we may judge from a passage in one of his works, in which a keen personal feeling of wrong and weary humilia-tion speaks out unmistakably. Documentary evidence exists, however, that a pension of £50 per annum was granted him by Queen Elizabeth; that it was ever paid, or paid with due punctuality, there seems considerable reason to doubt. That Elizabeth, along with her greater qualities, could exhibit on occasion an extreme meanness and stinginess, there is no reason to doubt whatever. What portion of S.'s after-life was passed in England, what in Ireland, we do not distinctly know. Nearly all we distinctly know of him henceforth is the date of his several publications. The first three books of *The Faery* Queen, issued on his arrival in England in 1590, were followed the year after by three more, and a collection of lesser pieces entitled Complaints, including Mother Hubbard's Tale, the Tears of the Muses, &c.; and in 1596, by four Hymns, so called, in which the Platonio doctrine of Beauty is elaborated in noble music. In 1596, he wrote his *View of Ireland*, a treatise full of sagacious observation and remark, which was only published long after in Dublin in 1633. Further than this, all record which survives to us of S. is summed in the facts, that in 1594 he was married to a woman whose very name has perished; that in 1598 he was made sheriff of Cork by the queen; and that in the course of the same year the deplorable calamity befol him, which shortly preceded, and, in part, may have caused his death. Tyrone's rebellion having broken out, his house at Kilcolman was sacked and burned by the rebels, he and his wife sacked and burned by the rebels, he and his wife with difficulty escaping, whilst their youngest child perished in the flames. On January 15, 1599, his death took place in London. According to the account given by Ben Jonson to Drummond, he 'died for lake of bread.' This is not likely to have been in the literal sense true, but it is scarce possible to evade the inference from it, as coming from one so likely to be well informed as Jonson, of a state of gravement bulances and destining. He of a state of great wretchedness and destitution. He was buried by his own request near Chaucer in Westminster Abbey, at the expense of the Earl of Essex, who is said, in the account by Jonson, to have tendered him succour on his death-bed, though

too late to be of any avail. S. takes admitted rank as one of the very greatest of our poets; and his chief work, The Faery Queen, written in that stateliest of English measures, since known by the name of its inventor, tedious as it is in its allegory, and in much of its diction obsolete even when written, is a masterpiece of opulent genius. In the poetry of S., an ever-present seeking for and sense of beauty finds its fit expression and reflex in a fluent succession of sweet and various cadences; in breadth and splendour of pictorial effect, it has never, perhaps, been surpassed; such a lavish exuberance in detail as we find in it, has seldom been so combined with a total impression 419

of chastened and majestic sobriety; and throughout it is pervaded by that atmosphere of moral wisdom and serenity which Milton reverently recognises in 'the sage and serious Spenser.'-See Spenser and his Poetry, by Prof. G. L. Craik (3 vola. 1845). The most complete edition of the poet's works is that by Todd (Lond. 8 vols. 1806); but a new edition, with glossary, notes, and life, by Collier, was published in 1862. Church's short life of S. (1879) is admirable.

# SPENSE'RIAN STA'NZA. See METRE.

SPERMACE'TI is a waxy matter obtained from a cavity in the head of the whale, *Physicier macro*cephalus. See CACHOLOT. It is separated from the oil, in which it is originally dissolved, by boiling water, from which the spermaceti crystallises as it cools. It is then purified by being remelted in a weak solution of potash, and the impurities skimmed off, and it is finally melted again by the action of steam, and cooled slowly in moulds. Its specific gravity is 0.943; it is scarcely unctuous to the touch; does not melt under 100°, has little taste or odour, and occurs in pearly-white, glistening, translucent crystals. It was generally regarded by chemists as a palmitate or cetylate of oxide of cetyl; but according to Heintz, who has studied the fats and their allies more, perhaps, than any other living chemist, it contains four alcohols (which act as bases), united with lauric, myristic, palmitic. and stearic acids.

Spermaceti is an emollient and demulcent, and is hence a useful ingredient in cough mixtures. It is, however, chiefly used externally as an ingredient in various ointments. The Unguentum Cetacei, or Spermaceti Ointment, of the Pharmacopœia consists of a mixture of spermaceti, white wax, and almond-oil.

SPERMATOZO'A. See SUPP., Vol. X.

SPEY, a river of Scotland, rises in the south of Inverness-shire, 6 miles north-west of Loch Laggan, and 10 miles east of Loch Lochy, follows a northeastern direction through the counties of Inverness and Elgin, and, after a course of about 110 miles, falls into the Moray Firth, three miles west of Port-Gordon. During a portion of its lower course, it forms the boundary between the counties of Elgin and Banff. In point of length, the S. is the second river of Scotland; but except for its salmon-fisheries, it is almost without value, nor can it be called a picturesque stream. It has the swiftest current of all the large rivers in Britain, and is subject to sudden and violent freshets, resulting at times in disastrous inundations. Its salmon fisheries are very valuable.

SPEY'ER, also SPEIER (Fr. Spires), the capital of Rhenish Bavaria (the former Palatinate), and one of the oldest towns in Germany, stands at the influx of the Speyerbach into the Rhine, 14 miles south-west of Heidelberg, and 23 north of Carlsruhe. It is connected with Mannheim, and thence with the rest of Germany, by railway. The principal building is the cathedral (founded 1030), which contains the terms tombs of numerous emperors of Germany. Since 1856, it has been wholly renewed, and is the grandest specimen of Romanesque architecture in Europe. It has a hall of Roman antiquities discovered in the Palatinate, and is adorned with thirty magnificent frescoes by Schraudolph.

Except the cathedral and a ruined wall, the sole relic of the imperial palace in which twenty-nine diets were held-at one of which (1529) the Re-formers made their famous 'protest,' and got for themselves the name of Protest, and got for themselves the name of Protestants (see PRO-TESTANT)—S. does not contain a single ancient building. This is owing to the fact, that in the Orleans Succession War—well called by the Germans the Mordbrenner Krieg-during which the 23

# SPEZIA-SPHENOID BONE.

whole Palatinate was savagely wasted, S. was taken by the French, its inhabitants driven out, and the city blown up with gunpowder, and burned to the ground. Only the cathedral resisted the barbarous efforts to mine it. Everything else was reduced to rubbish, and for long years the noble old pile overlooked nothing but a melancholy waste of ruins. In 1794, it was wasted by the French under Custine, and has never recovered from these calamities. S. manufactures vinegar and tobacco, and has some transit-trade on the Rhine. Pop. (1880) 15,589, of whom about two-fifths are Catholics.

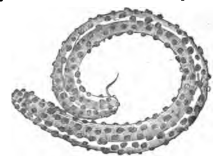
S. is the Noviomague of the Romans, and was the capital city of the Nemetes, a German people. S. was probably the native name from the first, for in some of the later Roman notices it is called *Civitas* Nemetum, id est Spira. The name is derived from the stream, or back (Speyerbach), which here flows into the Rhine. A Christian community appears to have been established here as early as 150-200 A.D., and it was certainly the seat of a bishop about 300 A.D. The German emperors had here a plats (palace, Lat. palatium, whence the former name of the region of which it was the capital, the Pfalz or Palatinate), in which they often resided. By them the town was made a Free City of the Empire; and having obtained the monopoly of the carryingtrade up and down the Rhine, it rapidly rose in wealth and importance. The Reichskammergericht, or Imperial Chamber of Justice, the highest court of the German Empire, was held here for 200 years, until removed to Wetzlar in 1689.

SPE'ZIA, a city of Northern Italy, province of Genoa, and 60 miles south-east of the city of that name. Pop. (1881) 19,864. It is situated near the inner point of the gulf of that name. The gulf is formed by the bifurcation of a spur of the Apennines, and is 34 miles long, and 3 miles broad; its western shore is indented by many coves or creeks, five of which—Porto-Venere, La Castagna, the Varignano (the Quarantine station), Grazie, and Panigaglia—are so deep that large men-of-war may be moored in them. The Emperor Napoleon L recognized the importance of this gulf, and at one time designed, it is said, to make it the chief naval station of his empire in the Mediterranean. The Italian government has made it the station for its ships of war, and it is now the chief arsenal of the kingdom. Its shipping and commerce is considerable. The scenery of the gulf is very beautiful, and the mildness of its climate was famous in ancient times, when it was known as the Gulf of Luna. The soil produces olives, excellent wines, fruits, &c., and the town has become within recent years a much frequented watering-place. There are numerous forsign consulates. Steamers perform the voyage from S. to Genoa in eight hours. The railway from Genoa to S. was completed in 1873.

SPE'ZZIA (the ancient Tiparenos), a small Greek island at the entrance to the Gulf of Nauplia. Pop. 12,000. The island is unfruitful, and its people are engaged chiefly in commercial pursuits. The town of S., on the north coast, has more than 6500 inhabitants.

SPHÆRULA'RIA, a very remarkable nematode, or round worm, which exists as a parasite in various species of bees. The female is almost an inch in length, has a nearly uniform diameter of 1 th of an inch, is of a whitish colour, is bluntly pointed at each end, and is covered with numerous (about 800) small button-like projections—a peculiarity to which it owes its name. There is neither mouth, cesophagus, intestine, nor anus, and the whole animal consists of little more than an elongated mass of fatty tissue and reproductive organs, which in full-grown | ing part of the floor on which the brain rests; an

individuals contain ova in various stages of development. Although the female was discovered in 1836 (by Leon Dufour), it was not until January 1861 that the discovery of the male was announced by Mr Lubbock in his memoir on this parasite in



Sphærularia bombi ; Male and Female : Magnified 9 diameters. The male is seen as a thread-like appendage attached to the extremity of the female.—From Cobbold's Entosoa.

The Natural History Review. The male is more than 28,000 times smaller than the female, which accounts for its having been previously overlooked. It is frequently found sexually united to the female in the same manner as occurs in Scierostoma syngamus (q. v.), the parasite which gives rise to the Gapes in various birds.

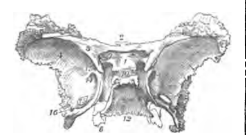
SPHA'GNUM, a genus of Mosses, whose spore-case is an urn closed by a deciduous lid, and its brim toothless, the calyptra irregularly torn. Several species are natives of Britain, and are common in bogs, from which they derive their popular name, Bog Moss. They are remarkable for the whitish colour of their leaves. They are very elegant plants. They often grow in considerable masses, absorbing water like a sponge, but becoming friable when dry. They contribute much to the formation of peat. Gardeners employ them in preference to other mosses for covering the roots of plants and keeping them moist, as they have in a high degree the property of absorbing moisture from the atmosphere. They have been used as food in barbarous countries, but are very slightly nutritive. The cells of the leaves are remarkable for their spiral structure, and for large pores in their sides.

SPHE'GIDÆ, or SPHECIDÆ, a family of hymenopterous insects, winged in both sexes, and much resembling bees or wasps in general appearance. They are solitary in their habits. Many of them burrow in sand, and are known as Sand-wasps. They are extremely active and restless, and may be seen running about on sandhills, with their wings in constant motion. Some of them carry spiders, and others caterpillars, into their burrows, as food for their larve, placing them there when the egg is laid, and stinging them so as to render them torpid, without killing them. They display wonderful energy and perseverance in dragging the spider or caterpillar to the burrow. They are mostly tropical insects, but some species are found in Britain.

SPHE'NOID BONE (Gr. sphen, a wedge, and eidos, form) is situated at the anterior part of the base of the skull, and articulated with all the other cranial bones, which it wedges firmly together. It somewhat resembles a bat with its wings extended, and hence was termed the Os vespertilionis. It is divisible into a body, the greater and lesser wings, and various processes. The greater wings present three surfaces : a superior or cerebral surface, form-

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anterior surface, which assists to form the outer part of the orbit of the eye; and an external surface with a rough ridge, giving attachment to the external



The Upper or Cerebral Surface of the Sphenoid Bone :

Ine Upper or Cereoral Surface of the Sphenoid Bone : 1. The olivary process; 2, the ethnoidal spore; 3 and 4, the lesser and greater wings on the left side; 6, the extremity of left pterygoid process; 7, the foramen for the optic nerve; 10, the sells turvice on which the petuitary giand rests; 12, the basilar portion of the bone, joining with the occipital; 13, part of the sphenoidal fasure which separates the greater from the lesser wings, and transmits the 3d, 4th, the ophthalmic vein; 14, the foramen rotundum, transmitting the second division of the 5th, and the 5th nerve; with the ophthalmic vein; 14, the foramen rotundum, transmitting the second division of the 5th nerve; 16, the foramen sponosum for the passage of the middle meringeal artery.

pterygoid muscle, one of the most powerful muscles of mastication. The second, third, fourth, fifth, and sixth cranial nerves emerge from the cranial cavity through foramina in this bone. Although considered in human anatomy as a single bone, it may on the under circle (represented by dotted lines in

be regarded as composed of several bones, which, after a time, unite with one another, as the basi-sphenoid, the pre-sphenoid, the ali-sphenoid, and the orbito-sphenoid bones.

SPHERE, a regular solid figure, every point of whose surface is equally distant from its centre; and whose outline is traced by a circle revolving round its diameter. All sections of a sphere by a plane are necessarily circles, and all sections by planes passing through the centre, or by planes cutting the sphere at equal distances from the centre, are equal. The former sections are called great, and the latter small, circles. Small circles may vary in size between a mere point and a great circle, approaching either limit as nearly as we please. The surface of a sphere is equal to that of four of its great circles, or (taking x for the radius of the sphere) to  $4\pi x^3$ ; and its volume to that of a cone whose altitude is twice that of the sphere, or 4x, and whose base is a great circle of the

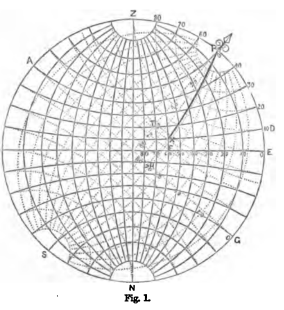
sphere, the formula for it being  $\frac{4x}{3} \times \pi x^3$ ,

or  $\frac{1}{3}\pi x^3$ . The most remarkable geometri-

cal property of the sphere is the relation which its surface and volume bear to those of the 'circumscribing' cylinder, i. e., a cylinder whose length and diameter of each end are each equal to the diameter of the sphere, and in which, therefore, the sphere will be exactly contained. The concave surface of such a cylinder is exactly equal to the surface of the sphere; and not only so, but if a section parallel to the base of the cylinder be made through both cylinder and sphere, the curved surfaces of the portions cut off are equal, whether such portion be cut off from one end or be intercepted between two parallel sections; it follows from this that the

curved surface of any section of a sphere with parallel ends is equal to the product of the circum-ference of a great circle of the sphere by the height or thickness of the section, and that the curved surfaces of all sections of a sphere are proportional to the thickness of such sections. The volume of the sphere, also, is equal to two-thirds of that of the circumscribing cylinder.

SPHE'ROGRAPH, a simple and exceedingly efficient instrument for the mechanical solution of such problems in spherical trigonometry as navigation, geography, &c. present, was invented in 1856 by Mr Stephen Martin Saxby, R.N. It consists of two circular pieces of paper, the whole of the under and the rim of the upper being made of stout card-board, and the interior portion of the upper one of strong transparent tracing paper; these two circles are attached by a pin through their common centre, the pin being made to work in an ivory collar, so as to prevent any lateral motion of either circle. Round the pin as centre, equal circles are drawn, one on each sheet; each circle is then filled in with lines representing meridians and parallels according to the stereographic projection, and the instrument is completed. As one of the chief uses of the spherograph is to shew the course, distance, and differences of latitude and longitude in 'Great Circle Sailing' (q. v.), we shall give a problem of this sort in illustration of the working of the instrument. Fig. 1 represents the appearance presented by the spherograph when the two poles are separated from each other by an angular distance of 40°; the lines drawn

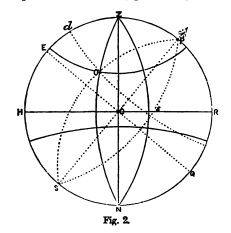


the fig.) shewing through the transparent paper which forms the upper circle, on which the con-tinuous lines are delineated. Suppose, then, that a ship is in lat 50° N., long. 20° W., and is bound for a point in lat 10° N. and long. 80° W., and that its at circle track, &c., are required : let P, the pole of the under circle, represent the place of the ship (the circle ZPD always representing the meridian of the point of departure, and the upper circle, whose pole is Z, representing the earth's hemisphere), which is done by turning the upper circle till P appears at lat. 50° N.; X represents the point to be 85

### SPHEROID-SPHEROIDAL CONDITION.

arrived at, and consequently PX, the arc of a great circle passing through P and X, is the great circle track, PD is the difference of latitude, EF the difference of longitude; the spherical angle XPD, measured by GH, an arc of a great circle, of which P is the pole, is the course; and the length of PX is measured by PT, the portion of PS which is cut off by a parallel of the under circle through X, in degrees. The data, then, being as above, we find by inspection of the instrument the difference of lat. =  $40^{\circ}$  S, the difference of long. =  $60^{\circ}$  W., the course = S. 72‡° W., and the distance = 63‡° = 3800 nautical miles. Besides the saving of time and labour by the use of this instrument—the whole work being the setting of the instrument, and then the reading off of the required elements—it is evident that the substitution of a mechanical solution for calculation greatly lessens the probability of error. It is found that spherographs of 5 inches radius give results of sufficient accuracy for all the purposes of the navigator.

All other spherical problems can be solved with equal facility by this instrument, but one more example will suffice. Let Z (fig. 2) now represent the



zenith of a place, ZHNR its meridian, P the north pole of the heavens; the other lines are then circles of declination, altitude, azimuth, and hour circles; and let O represent the place of the sun in given declination and altitude at a certain time. The instrument is now set by turning round the upper card till the point O (determined by its circle of declination and hour circle) on the under card falls upon the circle of given altitude on the upper card; then d is the sun's place at noon, Hd being his meridian altitude, PR the latitude of the place, the angle RPS (measured in degrees along QE) the time of sunset, ds half the length of the day, sc half the length of the night, &c. The spherograph is also useful in finding latitude when the horizon is hid by fogs, right ascensions at night, and in correcting lunar observations; but for these purposes, spherographs are specially constructed, as some alight variations in the form given above are necessary.

SPHE'ROID is a species of Ellipsoid (q. v.), and is represented by the same equation. If an ellipse be made to revolve round one of its axes, the curved outline of the ellipse describes the spheroid. Should the major or longer axis be the axis of revolution, the spheroid is said to be *prolate* (Lat. *prolatus*, lengthened), but if the minor or shorter axis, oblate. The earth's axis of revolution, which runs from pole to pole, being about 25 miles shorter than the longest or equatorial diameter, and these being at right

angles to each other, the earth is considered as an oblate spheroid.

SPHEROIDAL CONDITION of liquids is the name usually given to a series of very singular phenomena discovered by Leidenfrost, but first carefully investigated by Boutigny. Indeed, one, at least, of these phenomena has been popularly known for a very long time, being the foundation of the rough practical method of determining whether or not a flat-iron is so hot as to be likely to singe the linen to which it is to be applied. The test consists simply in letting a drop of water fall upon the iron; if it be not too hot, the drop spreads over the surface and evaporates. If it be too hot, the drop at once glances off the iron without wetting it.

The common experimental method of exhibiting the spheroidal condition is easily performed thus: A metallic disc, slightly concave, like a watchglass, is heated by a lamp, and water is cautiously dropped on it from a pipette. If this be done before the disc is sufficiently heated, the water boils almost explosively, and is dispersed at once in vapour. But, when the disc is hot enough,

the water remains suspended, as shewn in the cut, above the surface; and the drop, when



as before in the drop, when surface; and the drop, when small, takes nearly the form of an oblate spheroid. Various proofs have been given, though they are obviously unnecessary, that there is no contact in this case. Thus, if the disc be very nearly flat, light passes freely between it and the drop. Again, if one pole of a galvanic battery be connected with the disc, and the other be dipped into the drop, a galvanometer interposed in the circuit shews that no current passes. By heating the disc sufficiently, and dropping on the water very carefully, we may easily keep in the spheroidal state as much water as, if not more than, it could hold when cold. The explanation of the phenomenon is not yet quite clear; but there is no doubt that the radiant heat from the disc raises vapour so freely from the surface of the drop nearest it, as to interpose a cushion of dense and highly-heated vapour between them, on which the drop, as it were, floats; the pressure of the vapour balancing its weight. This is not, however, a quite complete explanation of the experiment, and it would require too much detail to examine it more closely. But the most curious fact connected with the experiment is, that the water does not boil. In fact, it evaporates so freely that the heat carried off from it, as latent heat, by the vapour which is constantly formed, keeps its temperature somewhere about 206° F. only. This suggests a curious experiment, which is found to succeed. Boiling water, dropped on a red-hot plate of metal, instantly assumes the spheroidal state, and is *cooled* six degrees below boiling.

It is not necessary that a metal plate be used—a watch-glass will suffice for the experiment ; but hot water must be dropped on it, else the glass will crack.

Other liquids, and even some bodies which are solid at ordinary temperatures, can be easily brought into the spheroidal state—the lowest requisite temperature of the disc being dependent on the boling point of the substance. Thus, while water has a temperature of 206° F. in the spheroidal state, the disc must have a temperature of 340° F. at least for alcohol, these temperatures are 168° F. and 270° F.—for ether, 94° F. and 140° F. A good example of a solid entering this state is furnished by dropping crystals of iodine on a hot platinum disc.

It is not necessary that the disc should be solid; it is easy to obtain ether, and even water, in the spheroidal state over the surface of hot oil—but

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### SPHINCTER MUSCLES-SPHINX.

great care is required, as explosions are apt to occur, in which case the hot oil is freely thrown about.

Many cases of bursting of steam-boilers, otherwise apparently inexplicable, seem to be attributable to this condition of matter. Thus, if we suppose that the water-supply has run low, and the boiler has been overheated, it is conceivable that the contents may sometimes be in the spheroidal state. The addition of cold water, in such a case, would bring them suddenly *in contact with* the overheated metal, and large quantities of steam would be generated with violence.

A very singular experiment, the freezing of water on a red-hot plate, is easily performed by the help of this property of matter. Liquid sulphurous acid is so volatile as to have a temperature of 13° F. only, when in the spheroidal condition. As this is 19' under the freezing-point of water, if a little water be dropped into the spheroid of acid, it is at once frozen, and the pellet of ice can be dropped on the hand from the still red-hot plate.

Even mercury can be frozen by a similar process, but as much greater cold is required, the substance in the spheroidal state is a mixture of solid carbonic acid and ether.

The hand may be dipped for a short time with impunity into melted lead, and even into melted copper. The vapour, instantly raised from the moisture of the skin, prevents, so long as that moisture lasts, more than an endurable amount of radiant heat from reaching the hand, and also prevents direct contact. It is probable that a knowledge of some forms of this phenomenon, in old days, was employed by priestcraft for the purpose of protecting, when it was desirable to do so, the victims of the Ordeal (q. v.) by fire. The phenomenon may easily be reversed. Thus, a red-but silver hall, dromed into a vessel of water

The phenomenon may easily be reversed. Thus, a red-hot silver ball, dropped into a vessel of water, is seen to glow for some time, till it has so far cooled, that the water comes into contact with it, when we have, as in the other form of the experiment, an immediate and violent formation of vapour. The success of this experiment is greatly aided by the addition of some strong ammonia to the water.

SPHI'NCTER MUSCLES (Gr. sphinktër, that which binds tight) are circular bands of muscular fibres, whose function is to antagonise the expellent action of certain viscers, especially the bladder and the lower part of the intestinal canal. It is to the presence of these muscles that the higher animals owe the power of retaining for a considerable period the excrementitious matters collected in the bladder and rectum, and of discharging them at intervals, the sphincter muscles being like those engaged in the process of respiration, mainly, but not entirely under the control of the will. Under certain conditions, however, the necessity for expelling the at the sphincters lose their ordinary voluntary power.

SPHINX, a Greek word, signifying the Squeezer or Strangler, applied to certain symbolical forms of Egyptian origin, having the body of a lion, a human or an animal head, and two wings attached to the sides. Various other combinations of animal forms have been called by this name, although they are rather griffins or chimeras. Human-headed Sphinxes have been called androsphinxes; one with the head of a ram, a criosphinx; with a hawk's head, a hieracosphinx. The form, when complete, had wings added at the sides; but these are of a later period, and seem to have originated with the Babylonians or Assyrians. In the Egyptian hieroglyphs,

the Sphinx bears the name of Neb, or Lord, and Abar, or Intelligence, corresponding to the account of Clemens, that these emblematic figures depicted intellect and force. The idea that they allegorised the overflow of the Nile when the sun was in the constellations Leo and Virgo, appears quite unfounded. In Egypt, the Sphinx also appears as the symbolical form of the monarch considered as a conqueror, the head of the reigning king being placed upon a lion's body, the face bearded, and the usual dress-drapery being suspended before it. Thus used, the Sphinx was generally male; but in the case of female rulers, the figure has a female head, and the body of a liones.

The most remarkable Sphinx is the Great Sphinx at Gizeh, a colossal form, hewn out of the natural rock, and lying 300 feet east of the second pyramid. It is sculptured out of a spur of the rock itself, to which masonry has been



View of the Great Sphinx during the excavations of Caviglia, 1816. From Colonel Vyse's Pyramids of Gisch.

added in certain places, to complete the form, and measures 172 feet 6 inches long by 56 feet high. Immediately in front of the breast, Caviglia found, in 1816, a small naos, or chapel, formed of three hieroglyphical tablets, dedicated by the monarchs Thothmes III. and Ramesses II. to the Sphinx, whom they adore under the name of Haremakhu, or Harmachis, as the Greek inscriptions found at the same place call it-i. e., the Sun on the Horizon. These tablets formed three walls of the chapel; the fourth, in front, had a door in the centre, and two couchant lions placed upon it. A small lion was found on the pavement, and an altar between its fore-paws, apparently for sacrifices offered to it in the time of the Romans. Before the altar was a paved esplanade or dromos, leading to a star was a paven espinante or drontes, leading 00 a starcase of thirty steps placed between two walls, and repaired in the reigns of M. Aurelius and L. Verus, on the 10th May 166  $\triangle$  D. In the reign of Severus and his sons, 199–200  $\triangle$  D., another dromos, in the same line as the first, and a diverging starcase, were made, while some additions were found case, were made, while some some statistics while found to have been made to the parts between the two staircases in the reign of Nero. Votive inscriptions of the Roman period, some as late as the 3d c., were discovered in the walls and constructions. On the second digit of the left claw of the Sphinx, an inscription, in pentameter Greek verses, by Arrian, 87

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### SPHINX-SPIDER.

probably of the time of Severus, was discovered. Another metrical and prosaic inscription was also found. In addition to these walls of unburnt brick, galleries and shafts were found in the rear of the Sphinx, extending northwards. The excavations, however, of M. Mariette, in 1852, have thrown further light on the Sphinx, discovering the peribolos, or outer wall that enciroled it; that the head only was sculptured; and that the sand which had accumulated round it was brought by the hands of man, and not an encroachment of the desert; also that the masonry of the belly was supported by a kind of abutment. To the south of the Sphinx, Mariette found a dromos, which led to a temple built, at the time of the fourth dynasty, of huge blocks of alabaster and red granite. In the midst of the great chamber of this temple were found seven statuse, five mutilated and two entire, of the monarch Shaf-ra or Cephren, made of a porphyritic granite. They are fine examples of ancient Egyptian art. While the beauty and grandeur of the Great Sphinx have often attracted the admiration of travellers, its age has always remained a subject of doubt; but these later discoveries prove it to have been a monument of the age of the 4th dynasty, or contemporary with the pyramids.

Besides the Great Sphinx, avenues of Sphinxes have been discovered at Saqqarah, forming a dromos to the Serapeium of Memphis, and another dromos of the same at the Wady Esseboua. A Sphinx of the age of the Shepherd dynasty has been found at Tanis, and another of the same age is in the Louvre; and a granite Sphinx, found behind the vocal Memnon, and inscribed with the name of Amenophis III., is at St Petersburg. An avenue of criosphinxes has been found at Karnak. These are each about seventeen feet long, and of the age of Horus, one of the last monarchs of the 18th dynasty. Various small Sphinxes are in the different collections of Europe, but none of any very great antiquity.

The Theban Sphinx, whose myth first appears in Heaiod, is described as having a lion's body, female head, bird's wings, and serpent's tail, ideas probably derived from Phœnician sources, which had adopted this symbolical form into the mythology from Egypt. She was said to be the issue of Orthos, the two-headed dog of Geryon, by Chimsera, or of Typhon and Echidna, and was sent into the vicinity of Thebes by Juno, to punish the transgression of Laius, or, according to other accounts, by Bacchus, Mars, or Pluto. See CEDFUS. The Sphinx was a favourite subject of ancient art, and appears in bas-reliefs, on medals of Chics and other towns, and often as the decorations of arms and furniture. In Assyria and Babylonia, representations of Sphinxes have been found, and the same are not uncommon on Phœnician works of art.

of arc. Birch, Mus. of Classic. Antiquit., ii. p. 27; Quart. Rev., xix. p. 412; Vyse, Pyramids, iii, p. 107; Young, Hieroglyphicks, Pl. 80; Letronne, Inscr. Grecc., ii. p. 460; Rev. Arch., 1853, p. 715; 1860, p. 20; Schol. Euripid., i. 1, 1134; Hesiod, Theog., 326; Crenzer, Symbolik, i. 495; Millin, Gal. Myth., 502, 505.

SPHINX. See HAWK-MOTH.

SPHY'GMOGRAPH. See SUPP., Vol. X.

SPHYRÆ'NIDÆ, a family of fishes included by Cuvier in *Percida*, but having the ventral fins far behind the pectorals, and the bones of the pelvis quite detached from those of the shoulder. The form is elongated; there are two dorsal fins; the scales are small and cycloid; the mouth very large, with strong sharp teeth. The species are found in the Mediterranean and in tropical seas. Some

attain a large size, as the BARBACOUDA, or Barracouds Pike (Sphyrena barracouda), an inhabitant of the tropical parts of the Atlantic Ocean, which is scarcely less formidable than the White Shark. It is, however, held in considerable estimation as an article of food, but at some seasons of the year becomes unwholesome. It is a beautiful fish, of a rich green colour above, and white beneath. The BECUNA (S. sulgaris) is also valued as an article of food, and its scales and air-bladder yield a substance used for making artificial pearls.

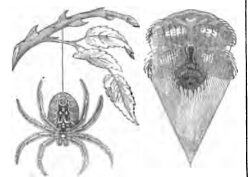
SPICCATO (Ital. separated), a musical term, indicative, like *Staccato* (q. v.), of a distinct and detached mode of performance. Its usual application is to music for bowed instruments, where it implies that each note is to have a bow distinct from that which precedes or follows it.

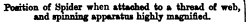
# SPICE ISLANDS. See MOLUCCAS.

SPICES (Lat. species, kinds ; in later Latin, kinds of goods, or produce in general; and then, the most highly prized kind of goods, the aromatic productions of the East), aromatic and pungent vegetable sub-stances, used as condiments and for flavouring food. They are almost exclusively the productions of tropical countries. In ancient times, and throughout the middle ages, all the spices known in Europe were brought from the east; and Arabia was regarded as the land of spices, but rather because they came through it, or were brought by its merchants, than because they were produced in it, for they were really derived from the further east. They owe their aroma and pungency chiefly to essential oils which they contain. They are yielded by different parts of plants; some, as pepper. cayenne pepper, pimento, nutmeg, mace, and vanilla being the fruit or particular parts of the fruit; whilst some, as ginger, are the root-stock ; and others, as cinnamon and cassia, are the bark. Tropothers, as cinnamon and cassia, are the bark. ical America produces some of the spices, being the native region of cayenne pepper, pimento, and vanilla; but the greater number are from the East Indies.

SPIDER (Aranea), a Linnssan genus, now divided not only into many genera, but into many families, and constituting a section (Araneida) of the class Arachnida, and order Pulmonaria. The species are very numerous, and are found in all parts of the world, but most abundantly in tropical countries, which also produce the largest species, some of them capable of making very small birds, and not merely The cephalothorax, formed by the combination of the head and thorax into one piece, is covered with a kind of horny buckler, generally of an oval form; the abdomen is attached to it by a short stalk, and is generally soft and tumid. Each of the eight legs consists of seven joints, the last armed with two hooks, which are commonly toothed like a comb. The frontal claus, commonly called mandibles which do not, however, correspond to the mandibles of insects, and move in an entirely different direction, up and down-are terminated by a sharp movable hook, which has near its extremity a small slit for the emission of a venomous fluid secreted in a gland of the previous joint. The maxillas are two in number, and between them is an organ called the tongue, forming part of the external apparatus of the mouth. The maxillæ are the basal joints of the palpi, which resemble very small legs, and are often terminated in the females by a small hook, but in the males by complicated and curious appendages, characteristic of the different genera and species. Spiders have und in generally eight eyes, the relative position of which Some varies remarkably in the different families and

genera. A few species have only six eyes, and a very small number have only two. The upper surface of the abdomen generally exhibits a number of impressed spots, most conspicuous in those kinds which have a smooth naked skin. The pulmonary orifices are either two or four in number, and are situated near the base of the abdomen. Near the anus are several *spinnerets*, small protuberances,





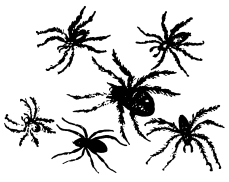
pierced at the extremity with a multitude of minute orifices, from which threads of extreme tenuity are produced, all these threads combining to form one thread of the web. The substance which exudes from the spinnerets is glutinous, and immediately dries into thread on coming in contact with the air. It is elaborated in reservoirs, which terminate in intestine-like tubes. All spiders have spinnerets, in interance-ince tubes. All spiders have spinnerets, and produce threads, although all do not use them for the same purposes; for they differ very much in their habits: some employ their webs in order to catch their insect prey, whilst others depend for the capture of their prey on their powers of running and leaping; and some weave for themselves habi-tations, in which they live whilst others malest holtations, in which they live, whilst others select holes and crevices as their places of abode. Almost all spiders envelop their eggs in silken coccons, which some of them tear open when the young are hatched ; they are attentive to their young, some carrying them for a time on their back, whilst some carry the coccons or egg-cases beneath their breast, and others carry them attached to the extremity of the abdomen. Nearly 2000 eggs have been found in a single cocoon, and the young, when set free, may be seen swarming over the body of the mother, so as almost to conceal her from view. The female S. is, in many of the species, much larger than the male, and a very remarkable danger astends the amatory approaches of the latter, as, if they are not favourably received, he is not uncommonly killed and eaten on the spot. Spiders are very pugnacious, and in their combats often sustain the loss of limbs; but, like crustaceans, they possess the power of repairing this loss. Like them also, they change their skin frequently during their growth; but they undergo no proper transformation. There is much similarity of form among all the multitude of kinds. Many of them exhibit very brilliant and beautiful to be found in fields and moors, although the Common House S. (Aranea domestica) is of very unattractive appearance.

All spiders kill the insects and other small creatures on which they prey by means of their venomous mandibles, and the bite of a house S. is quickly fatal to a house-fly. The bite of the larger species is dreaded even by man, being very painful, and

not only producing much inflammation and swelling, but often much fever. Death has been known to ensue.

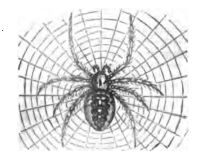
Spiders' webs have long been in high repute for stanching wounds. Threads of this material are also employed for the cross-wires of astronomical telescopes. Textile fabrics have been made of it, but only as articles of curiosity.

Spiders have been arranged by Walcknaer in five principal groups, distinguiahed by their habits. (1.) *Hunting Spiders*, which incessantly run about in the vicinity of their abode in quest of prey, some of them weaving silken tubes, in which they dwell, others hiding in fissures; some remarkable for the swiftness with which they run, others for their power of leaping in order to seize their prey. Some of them are of large size. Livingstone mentions a South African one which can leap a distance of one foot. A small one is common on windows in Britain in summer, and, when leaping, avoids the danger of falling from the window by suspending itself at the same moment by a thread. (2.) *Wandering Spiders*, which have no fixed residence, have the power of running sideways or backwards, and throw out threads to entrap prey, but do not weave them into



Various species of Spiders.

regular webs. Some of them live among plants, and place their egg-cases on leaves, the edges of which they bind together with their silk. (3.) Provoling



Geometric Spider.

Spiders, which have nests, but prowl about in their neighbourhood, or in that of the threads which they spread to catch prey. (4.) Sedentary Spiders, such as the common house S., which spin large webs, and lie in wait at the middle or at the side. These are subdivided according to the fashion and structure of their webs. (5.) Water Spiders, which resemble the last group in their habits, except that they live in water, generally among the stems and spiders and the stems and spin large webs, and the stems and spin large webs, and lie in water, spin large webs, and spin la

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### SPIDER,

### SPIDER FLY-SPIKENARD.

leaves of aquatic plants, where they construct their A very interesting species, one of the most weba. interesting possible inmates of an aquarium, is the Common Water S. (Argyroneta aquatica) of Britain, not unfrequently to be found in deep ditches and ponds in some parts of England. It is of a brownish colour, densely covered with hairs, which are of great importance in its economy, entangling air, which the animal carries down with it into the water, to supply its pulmonary sacs; for the water spiders all breathe by the same kind of organs as their terres-trial congeners. The eggs of the water S. are attached to the leaves or steins of plants under the surface of the water, and are protected by a dome-shaped web, so close in its structure as to retain the air which is brought into it, and in which the S. itself lives, bringing down air on its furred body till the dome is filled. The entrance is from below .- The most curious nests are those of the Trap-door Spiders, belonging to the group Terri-telarize, or underground weavers. The nest is a tubular burrow, lined with silk, and having the entrance covered with a circular lid of the same material attached to the edge of the lining by a kind of hinge. In the most common form of nest, the lid is made thick by having layers of earth between the layers of silk, and fits like a cork into the mouth of the tube, which is bevelled to receive it. As mosses grow on the lid as well as on the surrounding ground, the concealment is complete. In some types of nest, there is a thin external door, and then one of a more solid kind some inches below, behind which the inmate can place itself,

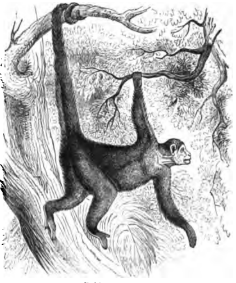


Trap-door, open.

and resist the intrusion of an enemy. In one kind of these double-door nests, a side-gallery branches off from the main one, and the external door is so placed at the angle, that it can be made to shut either.

SPIDER FLY (Ornithomyia), a genus of dipterous insects, closely allied to the Forest Fly (q. v.), but the claws of the tarsi having three instead of two teeth; and the species are parasitical on birds, never on quadrupeds. O. avicularia frequently infests the common fowl, the blackcock, and other birds in Britain. It is greenish-yellow, with smoke-coloured wings.

SPIDER MONKEY, a name often given to species of the genus *Ateles*, small American monkeys, on account of their very long, slender, inelegant limbs. The tail is very long, and not only prehensile in the highest degree, but endowed with a wondrous sensitiveness of touch. These monkeys display great intelligence. It is their common practice to break nuts by means of stones; and a tame one which Dr Gardner carried with him in his travels in Brazil, used to try a larger stone, if the first did not serve its purpose, and even to take it up in both paws, and dash it upon the nut, jumping quickly out of the way to avoid injury to its own toes. This animal generally rode on the back of a large mastiff, and in descending a steep hill, would curl its tail



Spider Monkey.

round the root of the mastiff's tail, to make its seat secure.

SPIEGELEISEN. See BESSEMER PROCESS; also KRUPP'S STEEL in SUPP., Vol. X.

SPIGE'LIA, a genus of plants of the natural order Loganiaceæ, having a calyx glandular inside, a long slender valvate corolla, long filaments, and a capsule of two cocci, splitting around at the base...... S. Marilandica, often called WORM GRASS and CAROLINA PINK, is a native of the southern United States, a perennial plant with a simple quadrangular stem. The root (PINK ROOT) is purgative, narcotic, and poisonous, but is a powerful vermifuge, and is very commonly employed in the U.S....S. Anthelmia, an annual, native of tropical America, with very small purplish flowers, in spike-like racemes, possesses similar properties. The efficacy of both is, however, impaired by keeping; and they are apt to produce unpleasant symptoms when used as medicines. Other species are also known as poisons.

SPIKE, in Botany, that kind of inflorescence in which sessile flowers, or flowers having very short stalks, are arranged around an axis, as in the greater plantain, common vervain, common lavender, and some species of sedge. In rye, wheat, barley, darnel, and many other grasses, there is a sort of compound spike, that is, the flowers or fruits are arranged together in spikelets, upon short stalks, which again surround the top of the culm in the form of a spike. The catkin, the spadix, and the cone may be regarded as varieties of the spike.

SPI'KENARD, or NARD (Gr. Nardos), a perfume highly prized by the ancients, and used both in baths and at feasts. It was brought from India, and was very costly. The 'ointment of spikenard' (John xii. 3) was probably an oil or fat, impregnated with the perfume. The plant which produces it has been ascertained by the researches of Sir William Jones and Dr Royle to be the Nardostachys jatamansi, the Jatamansi of the Hindus, a small plant of the natural order Valerianaccea, a native of the mountains of the north of India, and found at least as far south as the Deccan.

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## SPIKING-SPINAL COLUMN.

It grows on the Himalaya to an elevation of 18,000 by boiling, or by frying with a little butter. Two feet, and its roots are a favourite perfume in Tibet very distinct varieties are cultivated.—PRICELY S. feet, and its roots are a favourite perfume in Tibet and Nepaul. The ladies of Nepaul use oil in which the root has been steeped for perfuming their hair. The odour is not, however, generally agreeable to Europeans. The root, which is from three to twelve inches long, sends up many stems, with little spikes of purple flowers, which have four stamens.—The name spikenard was given by the ancients to perfumes used as substitutes for the true or Indian spikenard, some of which were derived from the roots of plants of the same natural order, the kind called Gallic or Celtic spikenard from those of Valeriana Celtica and V. saliunca, which are still used in the East for perfuming baths; and that called Cretan spikenard from those of V. Italica, V. tuberosa, and V. phu. All of these grow on the Alps and other mountains of the south of Europe, and the peasantry of Styria and Carin-thia collect them from rocks on the borders of perpetual snow. They are tied in bundles, and sold at a very low price to merchants, who sell them at a great profit in Turkey and Egypt, from which they are partly transmitted even to India. About sixty tons are annually exported from Trieste.

SPIKING is the operation of rendering a cannon useless without the expenditure of much time and labour. It is resorted to by troops compelled to abandon their own ordnance, or unable to remove piecess of the enemy's which they have captured. The process consists in driving a nail or spike into the vent or touchhole. To remove it, it is recommended, if an iron gun, to load with double charge and double balls, and to fire by a train laid through the muzzle. This is supposed to loosen the spike. If the gun be of brass, a few drops of sulphuric or nitric acid on the touchhole will render it practicable to extract the spike. If these methods fail, nothing remains but the tedious process of drilling out the spike or boring a new vent

SPI'NA BI'FIDA is a congenital malformation, occurring perhaps more frequently than any other except hare-lip, and arising like it from arrest of development. It may be regarded as a congenital hernia of the membranes of the spinal cord, through a fissure in the wall of the bony canal. A tumour is thus formed, which is usually of a roundish shape, varying in size from that of an egg to that of an adult head, lying in the middle line of the back, fluctuating, and adhering to the adjacent vertebræ either directly or by a pedicle. The usual termina-tion of the disease is death. As the size of the tumour increases, fatal convulsions ensue; or the skin investing the tumour may ulcerate, and the contents escape, in which case palsy or convulsions produce death. Occasional cases are, however. recorded in which patients with this affection have survived till middle life. Active surgical treatment usually hastens death, and should only be resorted to in the most urgent circumstances. Moderate support by means of a hollow truss, or a well-padded concave shield, may tend to keep the disease stationary; and any interference beyond this is, in the great majority of cases, unadvisable.

SPI'NACH, or SPINAGE (Spinacia), a genus of herbaceous plants, of the natural order Chenopodi-acces; discious, the male flowers consisting of a 4-parted perianth and four stamens; the female, of a 2-3-cleft perianth, and a germen with four styles; the perianth hardening around the fruit as it ripens; the fruit an achenium. COMMON S., or GARDEN S. (S. oleracea), is in general cultivation

which has the leaves somewhat triangular and arrow-headed, and the fruit rough with prickle-like projections; and SMOOTH S., or ROUND S. (S. glabra of some botanists), with the leaves more round and blunt, and the fruit smooth. S. is an annual. Its stem rises to the height of from two to four feet; the male flowers are in long spikes, the female in clusters close to the stem. After the stem begins to be developed, the leaves become bitter, and unit for use. This bitterness appears also at an earlier period in dry weather, or in poor soil; and the more luxuriantly that S. grows, the better it is. It is sown in spring, and is ready for use in a very short time; or it is sown in autumn, thinned out, and used early in spring. The smooth S. is very generally preferred for the former purpose, and the prickly kind for the latter; but a somewhat intermediate variety, called Flanders S., is now often used for both, being particularly esteemed for the large size of its leaves. The native country of S. is not well known, but is believed to be some part of Asia, as the plant was introduced by the Arabe into Spain, and thence diffused over Europe.— Another species (S. tetrandra) is cultivated, and much esteemed, in India.—The name S. is also nucl esteemed, in Indux.—Ine name S. is also given to a number of other plants of very different botanical characters, but which have the same bland and nutritious qualities, and are used in the same way.—NEW ZEALAND S. is Tetragonia expansa, a plant of the natural order Mesembryaces, sub-order Tetragonices (nat. ord. Tetragoniaces of Linder). Lindley), a trailing, succulent annual, spreading widely over the surface of the ground, and producing a great abundance of stalked ovate-rhomboid leaves. The young stems and leaves of this plant are much used in New Zealand, and have now come into very general use also in other parts of the world, as a kind of spinach. It is cultivated in the middle and south of Europe and in Britain, succeeding well even in Scotland with the slightest aid of a hotbed in spring.—PATIENCE DOCK, or GARDEN PATIENCE (Rumer Patientia; see DOCK), is called in Germany ENGLISH S., and was formerly much cultivated in England, but is now neglected.

SPINAL COLUMN, or SPINE, THE, is the most important and characteristic part of the skeleton of the highest animal sub-kingdom, which includes Mammals, Birds, Reptiles, Amphibians, and Fishes. In each of these classes, it is composed of a series of bones placed one above, or in front, of another, and called Vertebras (q. v.); and hence, these animals, having this distinguishing charac-teristic in common, are all included in the term Vertebrates. The vertebræ vary greatly in number in different animals, and even in members of the same class, and the number have no apparent relation to the other organs of the animal. Moreover, in their shape, they differ extremely even in different parts of the same spine, in accordance with their special functions. In man, the number ot vertebra which collectively form the spinal column is 7 in the neck (cervical vertebree), 12 in the back (dorsal vertebree), 5 in the loins (lumbar vertebree), all of which are capable of being detached from one another, and are termed true vertebræ; and 5 vertebræ and are tended when a solution of the second of the second secon for the sake of its young leaves, which are a other regions of the spine, no such law exists. Each favourite and wholesome vegetable, either prepared vertebra is attached to the two between which it 41

# SPINAL COLUMN-SPINAL CORD.

lies by numerous strong and more or less elastic ligaments, and between each pair of vertebræ there is interposed a lenticular disc of fibro-cartilage, which acts as a buffer. By these arrangements, the spinal column is rendered highly elastic, the communication of jars or shocks is prevented, and a very considerable general range of movement permitted, although the motion between any two adjacent vertebras is slight. The elasticity of the column is further increased by the component vertebræ being arranged in curves, instead of being placed perpendicularly. The curves should be exactly in the antero-posterior direction, any well-marked lateral deviation from the perpendicular being abnormal; but a very slight lateral curvature with the convexity to the right

may often be detected in

the upper and middle parts of the back, and is

supposed to be dependent on the more frequent use

and greater strength of the right arm as com-pared with the left. From their position, they are termed the cervical,

dorsal, lumbar, and pelvic

curves. The dorsal and

pelvic curves have their

concavities in front, and thus enlarge the spaces

in which the thoracic and

pelvic viscera are con-

tained; the two other curves are convex ante-

riorly, and thus afford

above them. The upper

three curves are so arranged that their chords

are in the same vertical

line in the erect position of the body, and this

vertical line corresponds

with the line of gravity of the head. The cause

of these curves is to be

sought for partly in the shape of the vertebral

bodies, and partly in that of the intervertebral sub-

stance. Amongst the uses

of these curves, it may be mentioned (1) that

they enable the spine to

bear a greater vertical weight than it could

otherwise maintain ; it is calculated that nine times

as great a vertical force

is required to bend it as if it had been straight;

(2) that they facilitate the

movements of the body,

especially in the act of

the parts

support to



#### Spinal Column.

running; and (3) that they are so disposed as to protect the cord in movements of the spine. Similar curves are seen in the spine of other mammals, though the degree of flexure is liable to great deviations. The lumbar curve, which has especial reference to the erect position, is always much less marked than in man.

The vertebral canal formed by the apposition of the spinal foramina, or neural arches (see SKELETON), and c

varies in its size at different parts of the column. It is largest in its antero-posterior diameter in the neck and loins (measuring at the last lumbar vertebra ths of an inch), where the antero-posterior movements of the spine are greatest, and where the cord is least closely attached to the vertebras; while in its lateral diameter it is greatest at the atlas, where it measures nearly an inch and a half. A transverse section of the canal is nearly circular through the greater part of the back. The intervertebral foramina through which the nerves emerge vary in shape and position in different parts, but are always of sufficient size to prevent injurious pressure on the nerves during movement of the spine; and in the dorsal region, which is the ordinary seat of angular curvature, the nerves are so protected by bony arches, that they may escape injury, even when the bodies of several dorsal vertebre have been destroyed by ulceration.

SPINAL CORD OR MARROW, THE STRUC-TURE AND FUNCTIONS OF. The spinal cord is that elongated part of the cerebro-spinal axis (see NERVOUS SYSTEM) which is contained in the spinal canal from the Foramen magnum, at the base of the skull, superiorly, to the first or second lumbar vertebra inferiorly, where it merges into the Filum terminale, which extends to the lower end of the sacral canal, and in no way differs structurally from the proper spinal cord, except that no nerve-roots are connected with it. The membranes by which it is protected from danger, and kept in its proper position, are described in the article NERVOUS SYSTEM. Its length varies from 15 to 18 inches, and it presents a difference in its diameter in different parts, there being an upper or cervical, and a lower or lumbar

enlargement. In form it is a flattened cylinder. It is almost completely \* divided, along the median plane, by an anterior and posterior fissure, into two equal 3 and symmetrical parts. The anterior fissure is more distinct and wider at the surface than the posterior fissure, but it only penetrates to about one-third of the thickness of the cord, while the posterior fissure extends to about half the thickness of the cord. The two halves are hence only united near the centre by a commissural band, which is traversed by the 'spinal canal' (fig. 2, f), extend-ing downwards from the fourth ventricle (see BRAIN), and about onehundredth of an inch

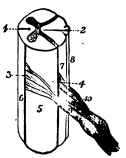


Fig. 1.—Side View of the Spinal Cord, shewing the Fissures and Columns.

, anterior median fisure; 2, posterior median fisure; 3, anterior lateral fisure; 4, posterior lateral fisure; 5, lateral column; 6, anterior column; 7, posterior column; 8, posterior median column; 9, anterior root; 10, posterior root; and 11, ganglion of (12) a spinal nerve...From Gray's Human Assiony. anterior median fissure;

in diameter. A posterior and an anterior lateral furrow (two shallow depressions, the latter being scarcely perceptible) further divide each half of the cord into a posterior, a lateral, and an anterior column; these two furrows corresponding with the lines of attachment of the posterior and anterior nerve-roots. The separation of the antero-lateral columns into the 'anterior' and the lateral columns (A, A, and L, L, in fig. 2), is made more obvious internally by the mode in which the gray or vesicular nervous matter (described and figured in containing and protecting the spinal cord, the article NERVOUS SYSTEM) is arranged in relation

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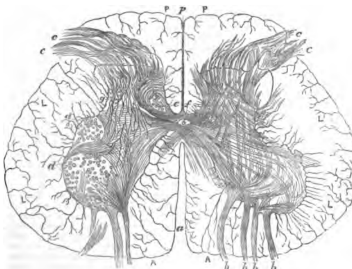
# SPINAL CORD.

to the white or fibrous matter. Although the distribution of the gray matter differs considerably in different parts of the cord, it usually presents in a transverse section the form of two somewhat crescent-shaped masses, whose convexities are turned towards each other, and are connected by the gray commissure, while their cornua are directed towards the surface of the cord; the posterior peak on each side nearly reaches the posterior lateral furrow, while the anterior, though the larger cornu, does not approach quite so near

commissures, serving to connect the nerve-roots of one segment of the cord with the vesicular matter of another above or below it, and it is possible that *all* are of this character, in which case the spinal cord will be the real centre of all the nerve-fibres connected with it.

the gray commissure, while their cornua are directed towards the surface of the cord; the posterior peak on each side nearly reaches the posterior lateral furrow, while the anterior, though the larger cornu, does not approach quite so near and in the second place, as an independent nervous

centre. As a mere conductor of nervous force, its functions and behaviour are the same as those of a nerve-trunk ; for, as Dr Carpenter observes, 'if it be divided, all the parts of the body which are solely supplied by nerves coming off below the point of section are completely paralysed, as far as regards sensibility and voluntary movement; no impressions made upon them having the least power to affect the consciousness, and no exertion of the will being able to determine contraction of the muscles. This state of paraplegia, which may be experimentally induced in animals, is fre-



- Fig. 2.—Magnified View of Transverse Section of the Spinal Cord through the middle of the Lumbar Enlargement: shewing, on the right side, the course of the Nerve-roots, and on the left, the position of the principal tracts of Vesicular Matter.
- A, A, anterior columns; P, P, posterior columns; L, L, lateral columns; a, anterior median fissure; p, posterior median fissure; b, b, b, anterior roots of spinal nerves; c, c, e, e, posterior roots; d, d, tracts of vesicular matter in anterior column; e, tracts of vesicular matter in posterior column; f, spinal canal.—After J. L. Clarke.

the surface at the assumed anterior furrow. The enlargement of the cord in the cervical and lumbar region, where the great nervous plexuses are given off, is chiefly due to the increase, at those points, of gray matter, which is comparatively deficient in the interval between them. The white substance seems to increase regularly from the lower to the upper part of the cord; and this fact, as Dr Carpenter remarks, seems to indicate the probability that the longitudinal columns serve (as formerly supposed) to establish a direct connection between the encephalic centres and the roots of the spinal nerves. Careful microscopic investigation has revealed the fact, that the root-fibres of the spinal nerves run two very distinct courses in the substance of the cord; the first transverse, and the second longitudinal. The transverse fibres traverse the cord horizontally or obliquely, and appear to pass out in the other set of roots connected with the same segment, either on its own or on the opposite side of the median fissure; while the longitudinal fibres in part connect the posterior roots directly with the posterior column without passing into the vesicular matter, but for the most part enter the gray matter, and emerge from it into the posterior column, or into the posterior part of the lateral column of the same or the opposite side. How far these longitudinal fibres run up or down the cord, is undecided. It is probable that some of them are longitudinal

quently exhibited in man, as a result of injury or of disease that seriously implicates the spinal cord; and as it has been shewn that among the lower animals complete reunion of the cord may take place after complete division, as indicated by the entire restoration of its functional powers, and the complete redintegration of its structure, so have we reason to believe that a similar regeneration may take place, to a considerable extent, in man, this being marked by a gradual return of sensibility and power of voluntary movement in the lower limbs, which had been at first completely paralysed.'-Human Physiology, 6th ed., pp. 529, 530. There can be little doubt that the gray matter is essentially the conductor of sensory impressions, for if the anterior, posterior, and anterolateral columns are divided as completely as possible, the gray substance remaining uninjured, the sensibility of the parts below is unaffected; while, con-versely, if the gray substance is divided, while the white columns remain uninjured, sensibility is almost totally extinguished. M. Brown-Sequard, whose researches on the nervous system are of the highest importance, has shewn that the central portions of the gray substance are the most effective in the transmission of sensation. He likewise brings forward strong evidence to prove that there are special conductors in the spinal cord for the sensations of touch, pain, temperature, and muscular contraction, none of which can convey other sensations than their own. Notwithstanding its singular power of conducting sensory impressions, the gray substance is itself insensible. Amongst his other remarkable discoveries in connection with this subject, Brown-Sequard has found, that on dividing one-half of the spinal cord of an animal, not only is 48

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### SPINAZZOLA-SPINE

anæsthesia (or loss of sensation) established on the opposite side of the body, but there is also produced a state of hypersesthesis (or exalted sensibility) on the same side, which begins to appear a few hours after the operation, and continues in dogs for about 20 days, in cats about 14 days, and in guines-pigs for many months, after which the sensibility falls below its usual standard. With regard to the conduction of *motor* impulses, there is great uncertainty. Considerable differences have been shewn to exist in the position of the motor tracts in different parts of the cord, and Brown-Sequard concludes from his experiments on the effects of section, that while in the dorsal region, all parts, except the posterior columns, are employed in the conveyance of the orders of the will to the muscles, in the upper part of the cervical region, most of these conductors are in the lateral columns and in the gray substance between these and the anterior column.

We have now to consider the spinal cord as an independent nervous centre. The simplest, and, at the same time, the most decisive evidence of the independent power of the spinal cord, is derived from the motion exhibited by the limbs of animals when irritation is applied to them after section of the cord at some point above the entrance of their nerves; the fact that these movements are reflected through the cord, and do not result from direct stimulation of the part irritated, being shewn by their complete cessation when the nerve-trunks are divided. Thus, if a frog be pithed by dividing the cord between the occipital foramen and the first vertebra, an unusual convulsion takes place while the knife passes through the nervous centre; but this quickly subsides, and if the animal be placed on the table, it sides, and if the animal be placed on the table, it will resume its ordinary position. It is quite unable to move by any voluntary effort; but if a toe be pinched, the limb is instantly drawn up, and seen to push away the irritating agent, and then draw up the leg again to the old position. From these and other experiments, we may con-

clude (1) that the spinal cord, in union with the brain, is the instrument of sensation and voluntary motion to the trunk and extremities; and (2) that the spinal cord may be the medium for the excita-tion of movements, independently of volition or sensation, either by direct irritation of its substance, or by the influence of a stimulus conveyed to it from some surface of the trunk or extremities by its nerves distributed upon that surface.-For further information on this subject, the reader is referred to Todd and Bowman's *Physiological Anatomy and Physiology of Man*, 2d ed., vol. i.; Carpenter's *Human Physiology*, 8th ed. 1876; and the other standard works on Physiology.

SPINA'ZZOLA, a city of Southern Italy, in the province of Bari, 7 miles south of Minervino. Pop. 10,000. The country around is very fertile, and produces grain in abundance.

SPINDLE TREE (Euonymus), a genus of plants of the natural order Celastraceae. This order contains about 260 known species, all small trees or shrubs. -The genus Euonymus has a lobed capsule, and seeds surrounded by an aril, which in some of the species is remarkable for its brilliancy of colour. The Common Spindle Tree (E. Europœus), a native of Britain, chieffy of the southern parts, and of great part of Europe, is very ornamental when in fruit, and its aril is of a fine orange colour. It is a shrub rather than a tree. The wood is hard and fine-grained. It is used for the finer articles of turnery, and for skewers. It was formerly used for making musical instruments and for spindles, whence the —vertebræ and articulations—more prone to yield name of the shrub. In Germany, the shoots are to the superincumbent weight, and to become 44

bored for tubes of tobacco-pipes. Charcoal made of it is much valued for crayons.

SPINE, or THORN, in Botany, is a sharp-pointed projection of the wood of a stem or branch, and essentially differs from a Prickle (q.v.) in being connected with the wood, and covered with bark. A spine is, in fact, a branch arrested in its growth and modified. In some trees and shrubs, as in the sloe, branches which bear leaves often terminate in the form of a spine. Cultivation, or whatever tends to increase the luxuriance of a plant, diminishes the tendency to produce spines. The name spine is also given to the sharp extremities of the midrib of leaves, and to the sharp angular projections of the margin of hard leaves, as in the holly. In some plants, the stipules are metamorphosed into spines.

SPINE, CURVATURE OF THE. There are two perfectly distinct forms of curvature, viz., LATERAL CURVATURE—arising from weakness of the bones, ligaments, and muscles, and fearfully common in girls of the middle and upper classes, between the ages of 10 and 16-and ANGULAR CURVATURE (frequently known as POTT'S CURVATURE, or the MALADY OF POTT, in consequence of that eminent surgeon having been the first to describe its true nature), which consists of caries of the bodies of the vertebræ, and is by far the more serious affection of the two.

'Lateral Curvature, or Distortion, denotes deformity of the bones of the spine and chest; with corresponding change of the structures in relation to them. It is called "lateral," from the spine being curved sideways; and to distinguish it from "angular" deformity, in which the spine is directed from behind forward, owing to excavations in its fore-part from caries.' The above definition is taken from Mr Shaw's article on this affection in Holmes's System of Surgery, vol. iv. p. 844, an article from which we have borrowed freely in relation to the symptoms and causes of the disease. The first thing that commonly attracts attention is a projection of one scapula, or an elevation of one shoulder, generally the right ; the right shoulder and right side of the chest being unnaturally high and rounded, while on the left side, the shoulder is depressed, and the side of the chest concave. On examination, the spine is found to have acquired a spiral appearance, 'not unlike what might have been produced if it had been taken, when soft, at both ends by the two hands, and twisted as a washerwoman wrings a wet cloth.'-Shaw, op. cit. In advanced stages of the distortion, the dorsal curve increases abruptly to such an extent as to render it angular, the attending contortion being similarly abrupt. This condition gives rise to various changes, including a *humped* appearance, a great displacement of the ribs, a diminution of the cavity of the chest, and a proportionate wasting of the lung. In consequence of these physical changes, the patient can no longer walk in a simple and natural manner, but exhibits a

halting, jerking, awkward gait. The following may be noticed amongst the principal causes of lateral curvature : 1. The suppleness of the spine in the young, its structures being then more gristle than bone, and the column virtually immature. 2. Weakness of the muscles, which are seldom properly exercised in girls of the age and class in which this disorder occurs. This muscular debility is usually followed by deterioration of the bones and their ligaments, and this, apart from other obvious and direct bad effects, tends to make all the component parts of the spine

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### SPINEL-SPINET.

distorted. These evil results are increased by prolonged stooping. When we enter a school, shortly before the breaking up of the class, we usually find most of the pupils standing or sitting in a tired lounging position. They are instinctively relieving the pain of over-fatigue by throwing the weight on the insensible fibrous structures, and thus relieving the aching muscles. When such attitudes are long indulged in, the ligaments undergo a process of over-stretching, and a general looseness of the vertebral joints is the result. By standing on one leg. or, more correctly speaking, by throwing all the weight of the body on one foot, the body is kept upright with the least possible expenditure of muscular power. Hence, a weak and fragile girl is induced to adopt this position. Too long indulgence in this habit will, to a certainty (for anatomical reasons, into which we have not space to enter), aggravate existing curvature, and induce it, if it did not preexist.

However slight a curve in the spine of a young girl may be, it ought to be deemed of importance; for when the column inclines laterally even to a slight degree, the superincumbent weight ceases to be supported on the line of the vertical axis, and falls on the oblique processes of the side to which she leans; and these processes becoming rapidly diminiahed in length by absorption, induced by this abnormal pressure, general distortion rapidly commences. With regard to the final issue of a case, distortion beginning at the age of ten is more dangerous than at fourteen, because the disease runs a more rapid course in the younger cases. A cure is, for the same reason, more easily effected in the younger patient. If the patient's age be beyond sixteen, little can be done beyond checking the further progress of the deformity.

Before discussing the treatment of these cases, it is necessary to say a word regarding an important preventive measure. When a girl is defective in muscular power, disinclined to take exercise, and prone to distortion of the spine, the sitting position does not afford her rest, in consequence of the great efforts she has to make in order to keep the body erect. A patient in that condition will derive benefit from being obliged to lie for two or three hours daily, at divided intervals, on a sofa or board. When the deformity has actually occurred, gymnastic exercises suggested by the medical attendant will not unfrequently, when continued for some time, have the effect of loceering the connection of the bones, of facilitating their falling into their proper places, when extension is employed, and of restoring to the spine a portion of its lost suppleness. Mr Shaw suggests the following simple plan for attaining the same end. 'Let the patient lie on one side, with a firm cylindrical pillow, six inches in diameter, placed under the gibbosity of that side, and let her rest her weight on the pillow : the effect will be to counteract and reverse the curve. The same may be done alternately on the two sides. The posture may be continued each way for a quarter of an hour at a time, and be repeated twice or thrice daily."—Op. cit., p. 858. There are two methods of extending the curved spine—viz. (1), by stretch-ing the body while the patient is recumbent; and (2) by letting the patient remain upright, and using spinal supports. As each method has its own advantages, a combination of them will often afford the best results. The chief objections to the former are the necessary confinement, comparative seclusion, and interference with the routine of study. Any mode of treatment with the view of producing extension of the spine must be continued for months in order to be of any avail. It would be altogether out of place to notice in this article the various

extending beds, apparatuses for exercise, and different kinds of spinal supports that have been devised by surgeons and anatomical mechanicians, and we will merely observe that mechanical supports must be tried with great caution. They are always more or less irksome to bear, and if they are not doing good, are almost sure to be doing harm. On this subject, the reader may consult Heather Bigg's work entitled The Spine and Upper Extremities.

Angular Curvature consists, as already mentioned. of caries of certain vertebræ, which first consumes the bones and fibro-cartilages, and subsequently excites a discharge of pus. The first symptom of this affection is the appearance, at the seat of the caries, of a prominence of one or more of the spinous processes. This 'growing out' of the back, as patients frequently term it, is due to the destruction of a portion of the column. In an advanced stage, the spinal ridge will stand out prominently, the knob of each process being distinctly visible; and finally, a distinct angular projection is de-veloped. The consequences of this disease are thus summed up by Druitt. '1. In favourable cases, the diseased bones collapse, and are anchy-load - shoresses if they form are healed or their losed; also cases, if they form, are healed, or their matter is absorbed, and the patient recovers in two or three years, with more or less deformity, which is, of course, incurable. 2. In some fatal cases, the patient dies suddenly from two or three of the diseased vertebre giving way, and crushing the spinal cord; or from dislocation of the odontoid process, owing to ulceration of its ligament; or from the bursting of abscesses into the spinal cord; or from bursting of abscesses into the spinal cord; or from their bursting into the pleurs or peritoneum; but more frequently death is caused by slow irritation and exhaustion, consequent on the formation of psoas or lumbar abscesses.'—The Surgeon's Vade-mecum, 8th ed., p. 348. The most essential point in relation to treatment is rest, and the most effectual method of computing motion between the diseased method of arresting motion between the diseased vertebræ, and of keeping them at rest, is by placing the patient in a recumbent position on his back. If possible, an invalid bed should be procured, provided with contrivances for enabling him to lie upon it, day and night, without rising. Local connter-irritants, such as compound tincture of iodine, are often useful; and good diet, backed, if necessary, by cod-liver oil and tonics, must be prescribed. In conclusion, sufferers from any form of real or suspected spinal disease are earnestly warned to avoid the numerous quacks, whether in or out of the medical profession, who have taken up the spine as a specialty.

SPI'NEL, a mineral allied to corundum, consisting chiefly of alumina, with smaller proportions of magnesia, silica, and protoxide of iron. It occurs in crystals, which are often octahedral, and is chiefly found in Ceylon and Siam. Its colours are various; red, blue, green, and black. It is much prized as a gem; red spinels are commonly called rubies; the *Balas Ruby* is a rose-red S., and a violet-coloured S. is known as *Alamandine Ruby*.

SPI'NET (Ital spinetta), an old-fashioned stringed musical instrument with a keyboard, smaller and weaker than the harpsichord, and like it, one of the precursors of the pianoforte. Each note had but one string, which was struck by a quilled jack acted on by one of the finger-keys. The strings were placed horizontally and nearly at right angles to the keys, as in the square pianoforte; and the general outline of the instrument nearly resembled that of a harp laid in a horizontal position, with the keys occupying the position of the sounding-board; on which account the spinet, when first introduced, was called the couched harp.

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SPINNING is the art of combining animal and vegetable fibres into continuous threads fit for the processes of weaving, sewing, or rope-making. The most primitive spinning



Fig. 1.-Two-handed Spinning-wheel.

new length of thread wound upon it, and the operation was renewed. An obvious improvement on this was to set

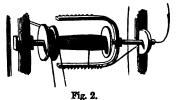


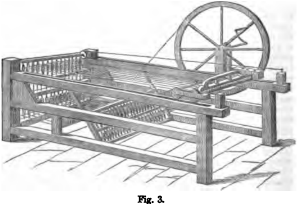
Fig. 2. Spindle, Bobbin, and Winding-arm on a larger scale.

occasional impetus from the hand or by a treadle; this constituted the spinning-wheel, which is said to have been invented in Nuremberg as recently as 1530. In the spinningwheel in its most improved form, and as used for flax, a bobbin or 'pirn,' with a separate motion, was placed on the spindle, which had a bent arm-a flyer or flight-for winding the yarn on the bobbin. The spindle and bobbin revolved at different rates, the revolutions of the spindle giving the twist, and the difference of the rate causing the winding on. The two-handed wheel had two spindles and pirns a little apart, with the distaff or 'rock' stuck into the frame between them, and the spinster produced a thread with each hand. The spinning of flax on such wheels for the manufacturer was an important branch of

46

spin more than one, or at most two threads at a time, and therefore, with the rapid increase of population, and the improvements made in the process of Weaving (q. v.), they became quite inadequate to supply the demand for yarn : but an accident, it is said, about the year 1764, led to an invention by which eight threads could be spun at once; and this was soon improved upon until eighty could be pro-duced as easily. This was the invention of the spinning-jenny for cotton-spinning, by James Hargreaves, at Standhill, near Blackburn in Lancashire. In this machine, a number of large reels of cotton formed into a thickish coil, called a *rowing*, were set on upright fixed spindles, and the ends of the rovings were passed between two small movable bars of wood placed horizontally and under the control of the spinner, who could thus make them press more or less on the roving, and consequently increase or decrease the draw upon it from the spinning spindles, which were set in a row at the other end of the frame, and all capable of being set in motion simultaneously by the wheel. The success of the spinning-jenny (fig. 3) was considerable, but its history has been too often told to be required here; and even previous to its invention, a better idea had been started and acted upon by others, and was afterwards brought to such perfection, that the invention of Hargreaves soon passed into obscurity. In order to understand the operations of spinning

as now practised, and as improved by the invention as now practised, and as improved by the inventorial alluded to, it is desirable, in this place, to say a few words upon the preparation of the fibres for the process of spinning. In the first place, if wool or cotton, it has to be 'opened;' that is, it must be relieved from its original knotted and lumpy condition; this was formerly done by hand, but is now easily managed by machines called 'willows or willeys,' 'blowers' and 'openers.' By the first of these, which consists of a drum covered with small spikes moving in a hollow cylinder, also lined with spikes, but so arranged that those on the drum pass close to, but do not come into collision with them as it revolves, the cotton or wool is fed in on one side, is dragged forward by catching on the spikes, and is delivered at an opposite opening to that by which it entered, in a loose state and free from knots. It is not, however, quite loose enough for the sub-Spindle, Bobbin, and Winding-arm on a larger scale. the spindle in a frame and make it revolve by a band passing over a wheel driven either by is there acted upon by a stream of air violently



domestic industry in the northern counties of driven in by machinery, which blows it forward, Scotland as late as 1830, if not later. Neither the spinning-wheel nor the hand could fibres that they pass out at the other end in an

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# SPINNING.

apparatus is the spindle and distaff, representations of which are to

be seen on the earliest Egyptian monuments. The distaff was a stick

or staff upon which a

bundle of the prepared material was loosely bound, and which was

held in the left hand or stuck in the belt; the spindle was a

smaller tapering piece to which the thread was attached. By a

dexterous twirl of the

hand the spindle was made to spin round

and at the same time

recede from the spinster, who drew out between the forefinger

and thumb of the right hand a regular stream of fibres so long as the twisting of the

the twisting of the spindle lasted. It was

then drawn in, the

exceedingly light flocculent state, and ready for being formed into laps. This operation consists in laying the material very equally on an endless apron made of small bars of wood, and of the width of the frame of the machine in which they are placed. This apron (a, fig. 4) passes round two rollers, placed at

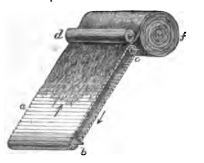


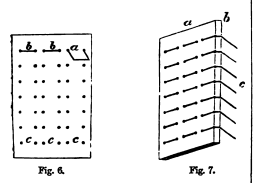
Fig. 4.

a little distance apart, as in fig. 4, b, c, the rollers being moved by machinery. The arrows indicate being moved by machinery. The arrows indicate the direction in which the apron moves; and as the operator covers its entire surface with a thin layer of the fibre, it passes under the roller d, and is taken on to the roller c, in the form of a compressed layer of cotton or wool, called a lap. When the roller e is full, it is removed, with its lap f, to make way for another. Much care is taken in weighing out and distributing the material of these laps, because upon this first operation the ultimate size of the yarn depends.

The laps are taken to the carding-machine, consisting of a series of cylinders revolving in a frame, and placed so close together that they frame, almost touch each other. Each cylinder is covered

with a coating of fine steel wire points, which are stuck in leather, or some other flexible material, and are technically called cards. The production of these cards by

machinery is in itself a marvel, and the automatic machines for making them are Fig. 5. wonderfully effective. Each piece of wire is bent as in fig. 5, and is put through two holes in the leather, as in fig. 6; a shews a bent wire going in, and b, b, wires completely in the holes in leather,



c, c, c, so as to form two points on the other side, and these are slightly bent all in one direction, as in fig. 7, where the piece of card a is seen cut through at b, to show the direction given to the wires c. There are many variations upon this arrangement of the wires, but the general principle is the same in all. The machine for making the

cards cuts the wire to the right lengths, bends them, pierces the holes in the leather, inserts the

them, pierces the noise in the restner, inserts the wires, and finishes by giving them the slight slop-ing direction which is essential. The lap is made of the same width as the cylinders of the carding-machine, and is so adjusted that, as it unwinds from its roller, it passes in hot of the same index the start between a pair of the carding cylinders, the steel wire teeth of which seize hold of the individual fibres, and drag them in one direction until they are caught by other cylinders, and so carried from are caught by other cylinders, and so carried from one to another, always being pulled in a straight direction until they are laid as nearly as possible side by side, and are given off in a thin cobweb-like film at the last cylinder, where it is prevented from continuing its journey round the cylinders by a small bar of metal called the *doffer*, which, with a gentle and peculiar motion, removes it from the cylinder. The film of fibre is of the same width as the cylinder of the carding-machine, but it is gathered together by the operator, who passes it through a smooth metal ring, and between two small polished rollers, the revolutions of which carry it forward, and deposit it in a deep tin can in the form of a loose untwisted column of cotton or wool, about an inch in thickness, which is called a sliver. A small portion of this arrangement is shewn in fig. 8, which represents a carding-machine

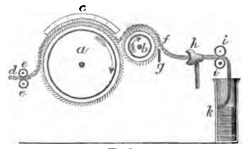


Fig. 8.

with only two carded cylinders, a and b; they are, however, much more numerous. There is also a concave piece of carding, c, which was formerly much used, but has lately given way to additional cylinders, but it makes the action more apparent in a drawing; d is the lap drawn on by the action of the two small rollers e, e, which slightly press it as they revolve. It is quickly distributed all over the surface of the large cylinder a by means of its numerous wire teeth; and as it passes the roller b, the teeth of which move in an opposite direction, as indicated by the arrows, the fibres are caught off the large, and are carried round the small cylinder until they reach f, where they are stripped off by the doffer g, and are passed through the ring h, and the rollers i, i, into the tin receiver k. The aliver is now in the first stage of spinning; it has next to be drawn out very gradually until it is not thicker than a quill; and in drawing it out, the operator gives it a very slight twist, still leaving it so loose in structure that it will beach with a slight truck in structure that it will break with a slight touch; in this state it is called a rowing; and it was at this stage that the spinning jenny began to operate upon it. The rovings, which were wound as they were drawn upon large reels, were unwound by the machine, and were still further drawn out and firmly twisted and wound on to spindles or cops, the drawing being regulated by the pressure of the wooden bars of the jenny, which was within reach of the operator's hand.

The *throstle-machine*, patented by Arkwright in

## SPINOLA-SPINOZA.

1769, had for its object the drawing of the rovings through a succession of pairs of rollers, each pair in advance of the others, and moving at different rates of speed. The first pair receive the sliver, compress it, and pass it on to the second pair, which revolve at a greater speed, and thus pull it out to exactly the number of times greater length that their revolutions exceed those of the other pair-in number it is usually eight times-and as the first roving is passed through a second, third, and sometimes fourth machine, the finished roving is 32 times longer than the sliver. As the roving issues through the last rollers of each machine, it is received on spools or reels, calculated to hold a given quantity; and these are transferred to the spinning frames, which resemble the roving-frames. Here the roving takes the place of the sliver ; and as it unwinds from the spool, is drawn through successive pairs of rollers, moving as before at different rates, each succeeding pair faster than the backward ones, so that the roving gets thinner and thinner, until the tenuity is carried as far as desirable. It is then carried on to a spindle which revolves with great rapidity; and by means of a simple arrangement, is made both to twist the thread and wind it on the spindle ready for the weaver.

This system produces too great a strain upon the thread in its progress to admit of its being drawn so fine as is wanted for many purposes, and this led to the invention of the *mule-jenny* by Crompton (q. v.) in 1779, which has a travelling frame upon which the spindles are set. This frame is now made long enough to carry hundreds of spindles, and it gently draws out and twists the thread after it leaves the last pair of rollers; and when it has reached its limits—now several yards, but in Crompton's time only five feet—it rapidly returns, winding up the spun thread on the spindles as it goes back. These machines are now applied, with various necessary modifications, to cotton, wool, flax, silk, and other textile materials, and the effect they have exerted upon our manufactures is more wonderful than anything in the whole history of commerce. Previous to the invention of the mule, few spinners could make yarn of 200 hanks to the pound (the hank being always 840 yards). At the same time, the natives of India were weaving yarn of numbers ranging between 300 and 400. Now, however, our manufacturers have reached such extraordinary perfection, that Manchester spinners have made No. 700, which was woven by a French firm. No. 10,000, a pound of which would reach 4770 miles, has been made to test machinery. The most modern machines combine in one the operations of carding, roving, and spinning.

SPINOLA, AMBROSIO DE, MARQUIS, a famous soldier, was born at Genoa in 1569, his father being a noble. He took service with Spain, and in 1603 became chief commander of the Spanish army in the Netherlands. He took Ostend in 1604, Jülich in 1622, and Breda in 1625. He afterwards commanded Spanish troops in Italy, and died at the siege of Casale in Piedmont, 25th September 1630.

SPINOZA, BARTOR (= Benedici), one of the greatest philosophers of modern times, was born at Amsterdam on the 24th of November 1632. His parents, rich Portuguese Jews, had their son diligently instructed in the Bible and its com-mentaries, and the Talmud. But after having mastered both, and imbibed the philosophical spirit of such commentators as Aben Ezra, he was allowed -the more readily that his sickly constitution unfitted him for a commercial career-to devote himself entirely to a life of study. Physical sciences and the writings of Descartes, to which he turned ing everything, and then laying a new foundation first of all, very soon drew him away from the rigid by Cogito, ergo sum (I think, I therefore am). S.

belief and practices of the synagogue; and Saul Levi Morteira, his talmudical teacher, who had built the fondest hopes upon the genius of his pupil, was the first to threaten him with the direst punishment if he did not retract the rank heresies that he began openly to utter. S., after a time, entirely withdrew from the community of his brethren, who formally excommunicated him. A fanatic even attempted to frighten him by an either real or feigned attack upon him as he left the theatre one night. At that period, the young truth-seeker made the acquaintance of the young and beautiful daughter of Van den Ende, his master in Greek and Latin, and fell passionately in love with her, but was rejected. From that time forth, Philosophy became the sole aim and object of his life. In accordance with the teachings of the sages of the Mishna, S. had, apart from his studies, made himself master of a mechanical craft. He had learned the art of polishing lenses. This now became the means of his subsistence. Besides, he was also an expert in the art of design, and among a number of other portraits, he drew one of himself in the dress of Masaniello.

When 28 years old, he left Amsterdam, and when to Rhynsburg, near Leyden, where he wrote the Abridgment of the Meditations of Descartes, with an Appendix—the latter being the first cast, so to say, of his Ethics. The year following, he removed to Woorburg, near the Hague, and shortly afterwards, yielding to the solicitations of his, by this time, numerous friends, he removed to the Hague itself. The Elector of the Palatinate, Charles Lewis, next offered him a vacant chair at the university of Heidelberg, with full 'liberty of teaching,' provided he would not say aught to prejudice the established religion, i. e., Christianity; whereupon S. declined the both lucrative and honourable professorship. His small pittance was enough to satisfy his wants. In a similar way, he refused generous offers made to him by wealthy friends, like Simon de Vries, who intended to bestow a large sum of money upon him. All he could be a large sum of money upon him. All he could be prevailed upon to accept was a small annuity of a few hundred florins; the rest he persuaded his generous friend to bestow upon his (De Vries') own brother. An offer of a pension, on the condition of his dedicating a work to Louis XIV., he rejected with scorn. His domestic accounts found after his death about the the performed to his own for the score. death, shew that he preferred to live on a few pence a day, to being indebted to another's bounty. He died, 44 years old, on the 21st of February 1677. Throughout his life of study, of abstemiousness, of bodily and mental suffering-for his constitution was undermined no less by consumption and overwork, than his sensitive mind was wrought upon by the violent severance of all natural ties of affection, to say nothing of the misery of occasional want and of perpetual persecution—no complaint ever passed his lips. Simplicity and heroic forbearance, coupled with an antique stoicism and a childlike, warm, sympathising heart, were the principal attributes of him who was nicknamed epicurean and atheist by his contemporaries. It has well been said, that no man, perhaps, was more filled with religion than S., and that to be an epicure at the rate of twopence-halfpenny a day cannot be a very serious crime.

Respecting S.'s philosophical system, of which we can only give the very faintest of outlines here, it must be premised that it developed itself on the basis of Descartes. The latter had inaugurated a new epoch by his 'reconstruction' of knowledge. Dissatisfied both with the dogma and the scepticism around him, he cleared the ground by first doubt-

# SPIRÆA-SPIRAL

however, deeply struck both with the reasonings and conclusions of Descartes, took his 'I think, therefore I am,' merely as a starting-point to prove more clearly the existence of God than Descartes did. The consciousness of man's own existence and of his imperfect state, are not, he thinks, sufficient to solve the grand problem. He therefore assumes, first of all, three fundamental things, which he calls respectively Substance, Attributes, and Mode. By substance he understands, like Descartes, that which needs nothing else to its existence; but, unlike Descartes, he assumed only One such Substance-God. Yet this term is not to be understood in the ordinary sense, for S.'s God neither thinks nor creates. There is no real difference, he holds, between mind, as represented by God, and matter, as represented by Nature. They are One, and according to the light under which they are viewed, may be called either God or Nature. The visible world is not distinct from him. It is only his visible manifestation, flowing out of him, who is the last fountain of life and essence, as a finite from the fountain of life and essence, as a finite from the infinite, variety from unity—a unity, however, in which all varieties merge again. Extension and thought, which, with Descartes, had been two Substances, with S. become 'Attributes ;' that which the mind perceives as constituting Sub-stance. Extension is visible Thought ; Thought is invisible Extension. The relation between Sub-stance and Attributes S. illustrates by the example of an object—object—suburgers of an object-colourless in itself, perhaps-seen through yellow or blue spectacles. And this explains the relation between body and mind, and the complete unity between them. The mind is the idea of the body—i. e., the same thing con-sidered under the attribute of thought. The modus or accidens is only the varying form of Substance. Like the curling waves of the ocean, they have no independent existence; may, less than these are they things of reality; but they are simply the ever-vary-ing shapes of the Substance. Substance, thus, is the only really existing, all-embracing essence, to which belongs every thing perceptible to our senses, and not perceptible. Thus, every thought, wish, or feel-ing is a Mode of God's Attribute of thought; every thing visible is a Mode of God's Attribute of exten-sion. God is the 'immanent idea,' the One and All. 'World' does not exist as world—i. e., as an aggregate of single things-but is one complex whole and one peculiar aspect of God's infinite Attribute of extension. The variety we behold in things is a mere product of our faulty conceptions, particularly of, as S. terms it, our 'imagination,' which perceives unity as a complex of multiplicity.

On these metaphysical speculations he founds his Ethics, which he deduces in a mathematical form, after the method of Euclid. The chief doctrines are : The absence of free-will in man-himself only a *Modus* dependent on causes without, and not within him. Will and Liberty belong only to God, who is not limited by any other Substance. Good and Evil are relative notions, and sin is a mere negative; for nothing can be done against God's will, and there is no idea of Evil in Him. Utility alone, in its highest sense, must determine the good and the evil in our mind. Good, or useful, is that which leads us to greater reality, which preserves and exaits our existence. Our real existence is knowledge. Highest knowledge is the knowledge of God. From this arises the highest delight of the spirit. Happiness is not the reward of virtue, but virtue itself; and this is to be attained by a diligent following in God's ways. Sin, evil, negation, &c., are merely things that retard and obstruct this supreme happiness

S.'s system, Pantheism or Atheism, as it has been always outs the radius vector at the same angle; de. 420

variously called, appears to be nothing but the most rigid, most abstract Monotheism that can be conceived by man. There is only Substance, only God-nought else. It was not unnatural, however, that this system should be misunderstood either as materialism or as pantheism, seeing the word 'substance,' which, with S., means 'existence,' is, in ordinary language, associated with the idea of matter or body. Be this as it may, 'this most iniquitous and blasphemous human invention,' as it has been called for 200 years, has become the acknowledged basis of modern German philosophy; and pious theologians like Schleiermacher did not hesitate to apply the highest terms of 'pious, virtuous, God-intoxicated,' to S., who, we need not add it, never left Judaism, although he left the synagogue and its human formalities

His principal works are—Renati Descartes Prin-cipiorum Philosophies, Pars I. et II., more geometrico demonstrates (Amsterdam, 1663); Tractatus Theo-logico-politicus (anonymous, 1670); the Opera Posthuma, edited in the year of S.'s death by Ludwig Meyer, contain : Ethica Ordine Geometrico Demon-strata, Tractatus Politicus, Tractatus de Intellectus Emendatione, Epistola, Compendium Grammatices Lingua Hebrasa. Several minor treatises are lost; but the lately discovered Tractatus de Deo et Homine, published in 1862, is a most valuable addition to our materials for tracing the develop-ment of S.'s system. The literature on the Spinozistic philosophy is very copious, especially in Germany. S.'s life has even been made by Auer-bach the subject of two romances. There are editions of S.'s works by Paulus (1803), Bruder (1846), Van Vloten and Land (1882). See Pollock's Spinoza (1880), and Martineau's (1882).

SPIRÆ'A, a genus of plants of the natural order Rosacca, and of the sub-order Spiraza, in which the fruit consists of five or fewer capsular carpels. The genus S. has one or more follicular, many-seeded carpels. It contains a large number of species, natives of Europe, Asia, and America, herbaceous plants and low deciduous shrubs; of the herbaceous species, two are natives of Britain, DEOFWORT (S. Filipendula), and MEADOW SWEET or QUEEN OF THE MEADOW (S. Ulmaria), both with interruptedly pinnate leaves and flowers in cymes. Dropwort is a native of dry upland pastures; it is tonic and fragrant; and its tubers, which are somewhat nutritious, are in Sweden ground and made into bread. Meadow Sweet is well known for the powerful fragrance of its flowers. A fragrant dis-tilled water is prepared from them. A North American species (S. tomentosa), called HARDHACE in the United States, is there used as a tonic and astringent. Many of the shrubby species are frequently planted for ornament.

SPI'RAL, in Geometry, is the name given to a class of curves which, during their gradual regres-sion from a point, wind round it repeatedly. Their equations are generally expressed in terms of polar co-ordinates, and are all necessarily of the form  $\tau = f(A)$ , where *i* never signifies a function of the angle, but the angle itself or a multiple of it. Several such curves have received distinguishing epithets, either on account of the properties they possess, or from their inventors ; the chief of them are—the equable spiral or the spiral of Archimedee, whose equation is r = at, and which, commencing at the origin, circles round and regredes from it with unvarying uniformity; the hyperbolic or reciprocal spiral (r' = a); the logarithmic or equiangular spiral

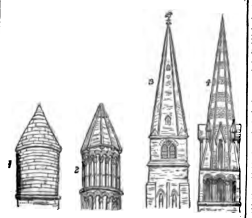
(r = ab'); which recedes from the centre or origin with a velocity increasing as the distance, and

# SPIRAL VESSELS-SPIRITUALISM.

SPIRAL VESSELS are those very delicate airtubes in the cellular tissue of plants which run unbranched through the different parts of the plant, and whose walls are composed of fibres spirally or circularly twined. Spiral vessels are either free, when their windings are unconnected with each other, or net-like, when the windings are involved with each other in a net-like manner. If the free spaces between the convolutions in the latter are linear, they form *lined* vessels; but if they are point-like, they form *punctate* or porose vessels. Spiral vessels, whose walls are formed of distinct horizontal rings, placed simply one above another, are called annular vessels. Spiral vessels seldom occur singly, but are generally united by cells into bundles called vascular bundles. These vascular bundles are scattered in the stems of endogenous plants; but in the stems of exogenous plants they are arranged in one or more concentric circles. Amongst cryptogamous plants, the ferns alone (in the most extensive signification of the term) are provided with spiral vessels. All plants which have spiral vessels are called *Vascular Plants*, in contradistinction to *Cellular Plants*, whose substance consists of cells only.

In contraints for colls only. Through the operation of what laws the spiral form is assumed by spiral vessels, is still unknown, although the question has naturally been regarded as having an intimate connection with the tendency to spiral structure manifested in plants, and even in some of those cryptogamons plants in which no true spiral vessels are found; a tendency which is observed not only in spiral stems, spiral tendrils, the spiral fibres of the elaters of *Jungermannice*, and the like, but throughout the vegetable kingdom generally in the spiral arrangement of leaves and of the organs which are formed by the metamorphosis of leaves. The whole subject is an extremely difficult one; there has been much speculation about it, but as yet with no satisfactory results.

SPIRE, a very acute pyramidal roof in common use over the towers of churches. The history of spires is somewhat obscure, but there is no doubt



I, Turret, St Peter's Church, Oxford; 2, Turret, Rochester Cathedral; 3, St Mary's Church, Cheltenham; 4, Bayeux Church, Normandy. (From Parker's Glossory of Architecture.)

that the earliest examples of anything of the kind are the pyramidal roofs of the turrets of Norman data. Those of St Peter's, Oxford (fig. 1), and Rochester Cathedral (fig. 2), are good specimens of circular and octagonal spires on a small scale. Spires of this 50 spiritualism vid meanerism. As is fully shewn in the correspondence of M. Billault and M. Deleuze, published in two volumes in 1836, the magnetists of France anticipated by at least half a century the revelations of what is now known as 'modern

early period are much lower than those of later date. The early English style has spires of acute form over the larger towers. They are generally what are termed broach spires, i.e., the slopes spring from the cornice of the tower without any parapet, and at the point where the square changes to the octagon, there is a small set-off or separate roof. (Fig. 3, St Mary's, Cheltenham, indicates this arrangement.) Sometimes the angles at top of towers were occupied with pinnacles or sloping masses of masonry, as at Bayeux Cathedral, Normandy (fig. 4).

In andy (fig. 4). In the Decorated style, the spires were more enriched, with a parapet and pinnacles at the top of the tower, crochets on the angles, and enriched windows.

The spires of the Perpendicular and Flamboyant styles are still more enriched, with flying buttresses at the angles, &c. They are sometimes perforsted, and the sides of the spire filled entirely with tracery. Such spires are common in Germany, those of Strasbourg and Freiburg on the Rhine being very fine examples. As in the later styles generally, the character and beauty of the spire give place to dexterity in masonry, and many examples exist of traceried spires more wonderful than beautiful. See GOTHIC ARCHITECTURE.

Spires are most frequently constructed of stone, but they are also occasionally made of wood, and covered with lead, copper, slates, or shingles. These are chiefly to be found in localities where stone is scarce.

SPIRIT, a name of very general application to fluids, mostly of a lighter specific character than water, and obtained by distillation. Thus, the essential oil of turpentine is called Spirit of Turpentine. But in a stricter sense, the term spirit is understood to mean Alcohol (q. v.) in its potable condition, of which there are very numerous varieties, deriving their special characters from the substances used in their production.

SPIRIT DUCK. See GARROT.

SPI'RITO SA'NTO. See Espiritu Santo.

SPI'RITUALISM. Under the head of ANIMAL MAGNETISM, an account is given, from the scientific point of view, of some of those mysterious phenomena which, under the name of modern spiritualism, have recently attracted so much public attention. It is proposed here to give a more complete account of these phenomena as they appear to those who hold that they are inexplicable by the commonly received laws of physics.

That these phenomena, in their higher phases as those of trance, healing by touch, and subjection to the thought and will of another mind-are intimately allied with those of mesmerism, is obvious to all who have given any careful attention to them. Spiritualists, indeed, affirm that they differ only in this-that in the one case the operator is a mortal, in the other a disembodied human spirit possessing a spiritual body instead of a physical one. Those persons most readily susceptible to mesmerio influence generally prove to be the best mediums for spirit manifestation. Wherever mesmerism has been extensively practised, it would seem that the ground has thereby been prepared for the operators in the unseen world; and indeed, human magnetism is not unfrequently resorted to for this express purpose. Many of the earliest and foremost advocates of spiritualism in England have travelled to spiritualism vid mesmerism. As is fully shewn in the correspondence of M. Billault and M. Deleuze, published in two volumes in 1836, the magnetists

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spiritualism,' which was as humble in its origin as other great movements recorded in history which have so largely influenced mankind.

In the village of Hydesville, New York State, lived Mr John D. Fox and family, much respected by their neighbours as honest upright people. The two youngest children, Margaret, then twelve years old, and Kate, nine, were staying with their parents. Soon after they had taken up their residence here, in December 1847, they began to hear knockings in the house, which towards the end of March increased in loudness and frequency. Mr Fox and his wife got up night after night, lit a candle, and thoroughly searched every nook and corner of the house, but discovered nothing. When the raps came on a door, Mr Fox would stand ready to open it the moment they were repeated, but though he opened the door on the instant, he could detect nothing, and no one was to be seen; nor could he obtain the alightest clue to the cause of these disturbances. But through all these annoyances Mr and Mrs Fox clung to the belief that some natural explana-tion of them would be found. Nor did they aban-don this hope till the last night of March 1848. Wearied out by a succession of sleepless nights, and of fruitless attempts to penetrate the mystery, the had the mother seen the children safely in bed, and the mother seen the children sately in bed, and was retiring to rest herself, when the children cried out: 'Here they are again!' The mother child them, and lay down. Thereupon the noises became louder and more startling. Mrs Fox called in her husband. The night being windy, it suggested to him that it might be the rattling of the sashes. He tried several, shaking them to hear the sames. He tricd several, shaking them to hear if they were loose. Kate happened to remark that as often as her father shook a window-sash, the noises seemed to reply. Turning to where the noise was, she snapped her fingers, and called out 'Here, do as I do?' The knockings instantly responded. She tried, by silently bringing together her thumb and forefinger, whether she could still obtain a response. Yes! It—the mysterious something—could see, then, as well as hear! She called her mother: 'Only look, mother,' she said, bringing her finger and thumb together as before. And as often as she repeated the noiseless motion, And as often as she repeated the noiscless motion, just so often responded the raps. This at once arrested the mother's attention. 'Count ten,' she said; ten strokes were distinctly given. 'How old is my daughter, Margaret?' Twelve strokes responded. 'And Kate?' Nine! 'What can all this mean?' was Mrs Fox's thought. Who was answering her? Was it only some mysterious echo of her own thought? The answers to the next oursetion she mut seemed to refute this idea. 'How question she put seemed to refute this idea. 'How many children have I?' she asked aloud. Seven strokes. 'Ah!' she thought, 'it can blunder some-times.' And then, aloud, 'Try again.' Still seven strokes as before. Of a sudden a thought crossed her mind: 'Are they all alive ?' she asked. Silence for answer. 'How many are living ?' Six strokes. for answer. 'How many are living?' Sit strokes. 'How many dead?' A single stroke; she had lost a child. Then she asked, 'Are you a man?' No answer. 'Are you a spirit?' It rapped. 'May my neighbours hear if I call them ?' It rapped again. Thereupon she asked her husband to call a neighbour, a Mrs Redfield, who came in laughing. But her mirth was soon changed. The answers to her inquiries were as prompt and pertinent as they had been to those of Mrs Fox. She was struck with awe; and when, in reply to a question about the number of her children, by rapping four, instead of three, as she expected, it reminded her of a little daughter, Mary, whom she had recently lost, the mother burst into tears.

Of course a knowledge of these things could not be kept secret. The news soon spread, and the utmost excitement prevailed in the little village and beyond it. Neighbours flocked in, and the house was besieged, and the time of the family wholly taken up with curious and eager visitors. Formal depositions appeared in more than one publication. The earliest of these, published April 1848—a pamphlet of forty pages—contains twenty-one certificates, chiefly given by the immediate neighbours. Most of the witnesses offer to confirm their statements, if necessary, under oath, and express their conviction that the family had no agency in producing the sounds.

their conviction that the family had no agency in producing the sounds. It was found that these were more marked in the presence of Kate Fox, and in the hope of getting rid of these annoyances, Kate was sent on a visit to Mrs Fish, a married sister, at Rochester. The only result being that, while the rappings did not cease at Hydesville, a new and more extended scene of operations was given them at Rochester, whither they followed Kate, and were found also to accompany her sister, and a girl who resided with them.

On one occasion, a visitor suggested that the alphabet should be called over, to see if the sounds would respond to the required letters, and so spell out a communication. A shower of raps followed, as if to say: 'Yes, that is what we want!' The first message so given, was: 'We are all your dear friends and relatives.' Then the name of 'Jacob Smith,' Mrs Fish's grandfather, was given. Previous to the spiritual telegraphy thus commenced, the only mode of communication had been by asking questions, one rap being understood as an answer in the negative, three in the affirmative, and two, doubtful, or that the answer could not then be given. It was now asked that a signal should be given when the alphabet was required; this was responded to by five strokes, which was henceforth understood as a call for the alphabet; and so a code of signals was instituted.

Similar demonstrations occurred about this time, independently, in the homes of some of the most respectable inhabitants of Rochester. At length it was communicated by the rapping that the facts should be given to the world, with a view to open up a more extended intercourse; and instructions were given as to where, how, and by whom, this was to be done. There was much difficulty in getting the parties named to take the responsibility, and incur the discredit and ridicule of this step: but their scruples were at length overcome; and on the 14th of November 1848, a public lecture, giving a simple narrative of the facts, was delivered in the Corinthian Hall, Rochester, to an audience of about four hundred people. The rappings, as had been promised, were distinctly heard in all parts of the hall; and a committee was appointed by the audience to investigate the subject, and report at a subsequent meeting. The committee all agreed that the sounds were heard; but they entirely failed to discover any means by which they were produced. This result was very different to what had been confidently anticipated, and the dissatisfied audience,

This result was very different to what had been confidently anticipated, and the dissatisfied audience, amazed at the failure, appointed a second committee, which it was expected would make such an investigation as could not fail to find out the trick; and when this committee, after the strictest investigation, only confirmed the judgment of its predecessor, the excitement became intense; and a third committee was appointed, consisting of those who had shewn the most determined hostility to the reports of the previous committees, and who had expressed the utmost confidence in their ability to theirs that

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# SPIRITUALISM.

they did not. They resorted to every means their ingenuity could devise; but no fraud could be detected, no explanation given. The 'mediums' were separated, and their friends were rigorously excluded from the sittings of the committee. They were unexpectedly removed, first to one house, then to another. A committee of ladies divested them of their clothing; feather pillows were placed under their feet; the stathcorpe was applied to see that there was no movement of the lungs by which the sounds could be made. Under every condition imposed, the obstinate raps came on doors, floors, walls, ceiling; the place seemed alive with them. When this final committee, baffled and mortified, made known their failure, the meeting broke up in the greatest excitement and confusion. But the object was gained : the facts were reported and commented on in all the journals throughout the country.

Circles for investigation were now everywhere formed, and not only were the rappings obtained, but new phases of these strange phenomena were constantly developed. In Forty Years of American Life, by Thomas Low Nichols, M.D., we read: Dials were made with movable hands, which pointed out letters and answered questions without apparent human aid. The hands of mediums, act-ing convulsively, and, as they averred, without their volition, wrote things apparently beyond their knowledge, in documents purporting to be signed by departed spirits. Their writings were sometimes made upside down, or reversed so as only to be read through the paper or in a mirror. Some mediums wrote with both hands at a time, different messages, without, as they said, being conscious of either. There were speaking mediums, who declared themselves to be the merely passive instruments of the spirits. Some represented, most faithfully, it was said, the actions, voices, and appearance of persons long dead; others, blindfolded, drew portraits, said to be likenesses of deceased persons they had never seen-the ordinary work of hours being done in a few minutes. Sometimes the names of deceased per-sons, and short messages, appeared in raised red lines upon the skin of the medium. Ponderous bodies. as heavy dining-tables and pianofortes, were raised from the floor, falling again with a crash and jar. Tables on which several persons were seated were in like manner raised into the air by some invisible force. Mediums are said to have been raised into the air, and floated about above the heads of the spectators. Writings and pictures were produced without visible hands. Persons were touched by invisible, and sometimes by visible hands. Various musical instruments were played upon without visible agency. Strange feats of legerdemain, as the untying of complicated rope knottings in an incredibly short time, astonished many. Voices were heard, which purported to be those of spirits. In a word, over a vast extent of country, from east to west, these phenomena existed, or were said to exist, in hundreds of places, and were witnessed by many thousands of people—numbers of whom were of the highest credibility, and the mass of those persons whose testimony no one would think of impeaching in a trial of life and death.'

Many theories were invented to explain these phenomena: they are now for the most part obsolete or forgotten. Each theory generally began by exploding its predecessors, and was in turn exploded by its successors. No sooner was a theory invented to explain one class of facts, than another sprang up for which it made no provision, and to which it was manifestly inadequate. Not only did the flame spread, but sometimes the extinguishers caught fire; and those who at first were its oppo-

nents, ended as its advocates. The most obdurate materialists became convinced of a future life for man by the experimental evidence spiritualism supplied. For instance, Professor Hare instituted a series of experiments intended to prove that the phenomena were wholly due to natural causes : and the public, and men of science in particular, were surprised when, in place of this explanation, there appeared a large work with his name as its author, entitled Spiritualism Scientifically Demonstrated ; and with diagrams of ingenious apparatus invented by him to test the genuineness of the phenomena. The Hon. J. W. Edmonds, judge in the Supreme Court of Appeal for the state of New York, brought to bear upon the subject a mind trained by long judicial experience, and the careful sitting of evidence. He investigated with many different mediums, and took notes as carefully as though in court. To his great astonishment he found he was himself a medium, and under the title Spiritualism, he published two large volumes, narrating his investigations, visions, and spiritual communications. His daughter, Laura, also became a medium, and under some foreign influence would sometimes answer freely in languages with which in her normal state she was wholly unacquainted.

Reports of these marvels soon crossed the Atlantic; but in England, for a long time, they excited little serious attention, and were generally received, not only with incredulity, but with ridicule and contempt. The visit to London of Mrs Haydon, an American medium, in 1854, first excited any considerable degree of public interest in spiritualism. Many visited her, most of whom were puzzled, some ridiculed, a few were convinced. Among the latter were Robert Owen, the founder of English Socialism, and Dr Ashburner, the translator of Reichenbach, and the colleague of Dr Elliotson in the establishment of the Zoist and of the Mesmeric Infirmary. In 1855, a more remarkable medium came to England, Mr Daniel Dunglas Home. The manifestations which occurred in his presence were soon the subject of newspaper controversy. From that time to this they have been seen and tested repeatedly by scientific and other witnesses of the highest credit and social position; and they made him a frequent and welcome guest at the Tuileries and at the courts of Berlin and St Petersburg. A full account of his strange experiences is given in his autobiography, entitled *Incidents in My Life*. They include nearly the whole range of 'manifestations' referred to in the important Report of which we are about to speak.

In January 1869, the London Dialectical Society appointed a committee 'to investigate the phenomena alleged to be spiritual manifestations, and to report thereon.' The committee invited evidence from all sides, and especially solicited the cooperation of scientific men, and resolved itself into sub-committees for experimental investigation and test. In July 1871, the committee presented its report, with minutes of evidence, reports of *scances*, and other documents, making a volume of 412 large octavo pages. The committee state that 'a large majority of the members of your committee have become actual witnesses to several phases of the phenomena, without the aid or presence of any professional medium, although the greater part of them commenced their investigations in an avowedly sceptical spirit.' A synopsis of the evidence is also given as follows: 'Thirteen in some instances men—rise slowly in the air, and remain there for some time without visible or tangible support. Fourteen witnesses testify to having seen hands or figures, not appertaining to

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### SPITALFIELDS—SPITZBERGEN.

any human being, but lifelike in appearance and mobility, which they have sometimes touched or even grasped, and which they are therefore convinced were not the result of imposture or illusion. Five witnesses state that they have been touched by some invisible agency on various parts of the body, and often where requested, when the hands of all present were visible. Thirteen witnesses declare that they have heard musical pieces well played upon instruments not manipulated by any ascertainable agency. Five witnesses state that they have seen red hot coals applied to the hands or heads of several persons without producing pain or soorching; and three witnesses state that they have had the same test applied to themselves with the like immunity. Eight witnesses state that they have received detailed information through rappings, writings, or in other ways, the accuracy of which was unknown at the time to themselves or to any persons present, and which, on subse-quent inquiry, was found to be correct. One witness declares that he has received a precise and detailed statement, which, nevertheless, proved to be entirely erroneous. Three witnesses state that they have been present when drawings, both in pencil and colours, were produced in so short a time, and under such conditions, as to render human agency impossible. Six witnesses declare that they have received information of future events, and that in some cases the hour and minute have been accurately foretold days and even weeks before. In addition to the above, evidence has been given of trance-speaking, of healing, of automatic writing, of the introduction of flowers and fruits into closed rooms, of voices in the air, of visions in crystals and glasses, and of the elongation of the human body.

One of the latest scientific investigators of spiritunism is Mr William Crookes, F.R.S., discoverer of the metal thallium, editor of the *Chemical News* and of the *Quarterly Journal of Science*. In the latter journal for January 1874 is an article by him, entitled, 'Notes of an Inquiry into the Phe-nomena called Spiritual, 1870–1873.' He attests phenomena similar to the afficient by Dillot phenomena similar to those affirmed by the Dialectical Society's committee and its witnesses, which came under his notice in his own house, in the light, and with only private friends present except the medium, at times appointed by himself, and under circumstances which, he says, absolutely precluded the employment of the very simplest instrumental aida.

One of the most recent phases of spiritualism in this country is 'spirit photographs.' On clean and previously unused plates, marked by the sitter, and even when the sitter has used his own plates and camera, there has appeared with the sitter a second figure, which in many instances have been recognized as portraits of deceased relatives and friends. In the Spiritual Magazine for December 1872, is a list of the names and addresses of forty sitters who have so recognised these figures. They have been obtained by many photographers, both professional and amateur, in England, the United States, and on the continent of Europe.

The Spiritual Magazine (the oldest journal of spiritualism in England, and which contains a record of the movement from its establishment in January 1860) has the following as its motto: "Spiritualism is based on the cardinal fact of spirit communion and influx; it is the effort to discover all truth relating to man's spiritual nature, capacities, relations, duties, welfare, and destiny; and its application to a regenerate life. It recog-nises a continuous divine inspiration in man; it

the occult forces of the universe; of the relations of spirit to matter, and of man to God and the spiritual world. It is thus catholic and progressive, leading to true religion as at one with the highest philosophy."

At a conference in Liverpool in November 1873, at which delegates from about forty societies attended, steps were taken which have led to the establishment of the 'British National Association of Spiritualists '--- 'to unite spiritualists of every variety of opinion for their mutual aid and benefit; to promote the study of pneumatology and psy-chology; to aid students and inquirers in their researches, by placing at their disposal the means of systematic investigation into the now recognized facts and phenomena, called spiritual or psychic; to make known the positive results arrived at by careful scientific research ; and to direct attention to the beneficial influence which those results are calculated to exercise upon social relationships and individual conduct."

In 1881 the chief English journals of spiritualism were Light, Medium and Daybreak, Spiritualist, and Spiritual Notes, weekly or monthly. In the United States the earliest was the Banner of Light, founded in 1857. In 1881 it was stated that there were in Germany 1 spiritualist magazine, in Austria 1, Holland 1, France 1, Belgium 4, England 7, Italy 1, Spain 5, United States 5, Argentine Republic 2, Mexico 2, Colombia 2. The literature of the movement is very voluminous. The following are important works on spiritualism: Transcenden-tal Physics, translated from the German of Prof. Zöllner (1880); Psychic Facts, by Harrison (1880); Researches in the Phenomena, by Crookes (1874); Modern American Spiritualism, by Hardinge (1870); From Matter to Spirit, by Mrs De Morgan, with preface by Professor De Morgan; The Two Worlds, by Thomas Brevior; Footfalls on the Boundary of Another World, and The Debatable Land, by Robert Dale Owen; History of the Super-network by William Hortist; A Defense of Spirit natural, by William Howitt; A Defence of Spirit-ualism, by Alfred Russell Wallace; Lights and Shadows of Spiritualism, by D. D. Home (1877); Mesmerism, Spiritualism, &c. Historically and Scien-tifically Considered, by W. B. Carpenter, F.R.S. (1877).

SPITALFIELDS, a district of London, adjoining Bethnal Green, derives its name from the hospital of St Mary, founded there, in 1197, by Walter Brune and his wife Rosia, and is inhabited chiefly by silkweavers and other poor people. The manufacture of silk was established in S. by emigrants from France, after the revocation of the Edict of Nantes.

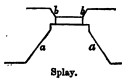
SPI'THEAD, a celebrated roadstead on the south coast of England, and a favourite rendezvous of the British navy, is the eastern division—the Solent (q. v.) being the western division—of that strait which separates the Isle of Wight from the mainland. It is protected from all winds, except those from the south-east, and its noted security warranted the name, which has been applied to it by sailors, of the 'king's bedchamber.' It receives its name from the 'Spit,' a sandbank stretching S. from the Eng-lish shore for 3 miles; and it is 14 miles long by about 4 miles in average breadth. Here, in 1797, the sailors of the Channel Fleet mutined for more liberal pay and allowances, which were granted to them.

SPIT'HEAD FORTS. See SUPP., Vol. X.

SPITZBE'RGEN, a group of islands in the Arctic Ocean, in lat. 76° 30'-80° 40' N., and long. 9°-22° E., lies 300 miles north of Scandinavia, and 325 east of Greenland. The group, which is estimated to contain about 30,000 Eng. sq. m., is composed of three large and several small islands. The aims through a careful, reverent study of facts, at a largest of the group, Spitzbergen Proper, consists of knowledge of the laws and principles which govern two oblong and parallel tracts known as West S. 53

# SPLAY-SPLEEN.

and East S. or New Friesland, connected by a neck of land; the whole strongly resembling a boat-hook in shape. The two next in size are Egede and North-east Island. Being far within the Arctic Circle, and surrounded by a wide expanse of sea, almost the whole of its surface is covered with perpetual snow and glaciers. The whole of the west side is mountainous, the general elevation being 3000-4500 feet above sea-level; and the same is true of the north-east coast. During ten months of the year, mercury freezes, and for the other two months, the temperature is seldom more than 5° above the freezing-point; yet, during this short summer, more than 100 species of plants, which constitute the vegetation of this inhospitable region, succeed in springing up, and producing and ripening their seed. The whole of S. could not afford sustenance for one human being; but it is, nevertheless, a haunt of reindeer, foxes, and bears, and whales and seals abound on the coasts. S. has from time to time been occupied by Dutch and Russian colonies, who were supplied from the mainland of Europe. It was discovered, in 1596, by William Barentz, the Dutch explorer, in his third voyage to discover the North-east Passage, and has since been frequently visited by other explorers and



by whalers. 10 to claimed as a depend-ency of its European territories by Russia.

SPLAY, the sloping or bevelled opening in window recesses and such openings, as at

a, a. Also the corner taken off the outer angle of such openings, as at b, b.

SPLEEN, THE, is the largest and most important of the so-called ductless glands, whose chief object is supposed to be to restore to the circulation any substances that may have been withdrawn from it. It is of an oblong flattened form, soft, of very brittle consistence, highly vascular, of a dark bluish-red colour, and situated on the left hypochondriac region, with its interior slightly concave surface embracing the cardiac end of the stomach and the tail of the program (See the form in the article emoracing the carchac end of the stomach and the tail of the pancreas. (See the figure in the article PANCREAS) It is invested by an external or serous coat, derived from the peritoneum, and an internal fibrous elastic coat. Mr Gray, who wrote the Astley-Cooper Prize Essay, On the Structure and Use of the Spleen, states that the size and weight of this correst and the set of the size and weight of this organ are liable to very extreme variations at different periods of life, in different individuals, and in the same individual under different conditions. In the *adult*, in whom it attains its greatest size, it is usually about five inches in length, three or four in breadth, and an inch or an inch and a half in thickness, and weighs about seven ounces. At birth, its weight in proportion to that of the entire body is as 1 to 350, which is nearly the same ratio as in the adult; while in *old age* the organ decreases in weight, the ratio being as 1 to 700. The size of the spleen is increased during and after digestion, and is large in highly fed, and small in starved animals. In intermittent fevers and leucocythemia, it is much enlarged, weighing occasionally from 18 to 20 lbs., and constituting what is popularly known as the ague-cake.

On cutting into the spleen, a section of it shews the presence of numerous small fibrous bands termed trabeculas, united at numerous points with one another, and running in all directions. The parenchyma, or proper substance of the spleen, occupies the interspaces of the above described areolar framework, and is a soft pulpy mass of a dark reddish brown of the organ was to act as a reservoir for the portal H

colour, consisting of colourless and coloured elements. The colourless elements are described by Gray as consisting of granular matter, of nuclei about the size of the red blood-discs, and a few nucleated vesicles; and as constituting one-half or two-thirds of the whole substance of the pulp in well-nourished animals, while they diminish in number, and sometimes altogether disappear in starved animals. The coloured elements consist of red blood-discs and of coloured corpuscies either free or included in cells ; sometimes enlarged blood-discs are seen included in a cell, but more frequently the enclosed discs are altered in form and colour, as if undergoing retro-grade metamorphoses. Besides these, numerous deep-red, or reddish-yellow, or black corpuscles and crystals, closely allied to the humatin of the blood, are seen diffused through the pulp-substance. The venous blood of the spleen is carried away

by the splenic vein, which contributes to form the great portal venous system, distributed through the liver; while arterial blood is supplied by the splenic artery, the largest branch of the colliac axis. The branches of this artery subdivide and ramify like the branches of a tree, with the Malpighian or splenic corpuscies attached to them like fruit. These splenic corpuscles, originally discovered by Malpighi, are whitish spherical bodies, which are either connected with the smaller arterial branches by short pedicles, or are sessile upon their sheaths. They vary considerably in size and number, their diameter usually ranging from one-third to one-sixth of a line. Each consists of a membranous capsule, homogeneous in structure, and formed by a prolongation from the sheath of the artery. The blood-vessels ramifying on the surface of a corpuscle consist of the larger branches of the artery with which it is connected, of venous branches, and of a delicate capillary plexus. From this arrangement of the vessels, it may be inferred that active changes are carried on in the contents of these corpuscles, which consist of a soft, white, semi-fluid substance, made up of granular matter, nuclei similar to those found in the pulp, and a few nucleated cells. These splenic corpuscles are much more distinct in early life than subsequently, and are much smaller in man than in most mammals. They, however, bear a remarkable relation to the general state of nutrition, being much the greatest in well-fed animals, especially in the early periods of the digestion of albuminous food; while they diminish extremely in ill-fed animals, and in those that have been starved, they disappear altogether.

The chemical composition of the spleen confirms the view that a retrograde change of tissue occurs very freely in it. In 1000 parts, there were found (by Oidtmann) nearly 250 of solid residue, of which more than 243 was organic, consisting of albumen, fats, inosite, uric acid, sarcine, xanthine, leucine, tyrosine, and pigment, all of which, excepting the first two, are products of the metamorphosis of tissue. This gland also contains a large quantity of oxide of iron, obtained probably from the disintegration of red blood-discs in it.

With regard to its uses, it may be regarded as a storehouse of nutritive material, which may be drawn upon according to the requirements of the system; and of the exertion of an assimilative action upon the albuminous matter, during its withdrawal from the general current of the circulation, we have direct evidence in the large increase in the proportion of fibrin contained in its venous blood-the blood of the splenic vein sometimes containing nearly six times the usual quantity of fibrin. Before the institution of the chemical inquiries which led to the above conclusion, it was held that the function

# SPLEENWORT\_SPLINTS.

blood, with the view of preventing the portal vessels from being unduly distended during the digestive process. To what extent it is the seat of the disintegration of old blood-corpuscles, and of the formation of new ones, is still uncertain. The removal of this organ from the body has frequently been performed in animals without serious effects; but in some of these cases, small secondary spleens are developed, and in others, various sets of lymphatic glands are observed to increase rapidly, shortly after the operation, and these probably act vicariously for the spleen. Its singular and complicated microscopic structure, and its extreme vascularity, would lead to the inference that this is a highly important viscus.

It is unnecessary to enter into any detail regarding the diseases of the spleen, as most of them occur secondarily in the course of other affections, as in Intermittent Fever (Ague) and Leucocythemia (q. v.), when it is sometimes enlarged to 40 times its natural weight. It is sometimes diminished to the size of a walnut, the cause of this atrophy being unknown, but the apparent result being a loss of colour, and a comparatively bloodless condition. The spleen is also liable to the singular morbid change known as *Waxy Degeneration* in which the presence of starch-like amyloid granules is observed in the tissue on submitting it to microscopico-chemical investigation. These remarkable granules dissolve when heated in water, and by the action of iodine acquire a bluight tint.

SPLEE'NWORT. See ASPLENIUM.

SPLE'NIC AFOPLEXY, a disease of cattle and sheep, resembles Black Quarter (q. v.) is suddenly attacking animals in good thriving condition, and, like it, appears to depend upon the rapid manufacture of insufficiently elaborated blood, probably faulty in the healthy proportion of some of its constituents. The animal staggers, froths at mouth, throws itself about in convulsions, and sometimes dies within an hour. Few cases recover. The blood is thin, dark-coloured, and indisposed to cosgulate. It accumulates in the large internal organs, particularly in the liver and spleen, and is poured out on the mucous surfaces. If the animal is seen in time, and before the pulse becomes small and weak, a moderate bleeding may be tried. A full dose of physic, with a prompt stimulant, must at once be given, and cleths wrung out of hot water applied, for several hours continuously, to the belly and loins. If the animal is weak, and the pulse scarcely perceptible, stimulants must be freely given from the first; and where there is stupor, cold water likewise applied to the head. To prevent the disease, attention must be paid to regular moderate become to crank, and changed occasionally; rock-salt placed within reach; and a seton inserted in the dewlap of animals pastured upon lands subject to S. A.

Pasteur's researches have shewn that this fatal disease of splenic fever, also known as Anthrax or Siberian plague, is due to the presence in the blood of amall organisms, specific bacteria in the blood. By artificially cultivating these bacteria, he further succeeded in developing a weaker crop of germs. By inoculating healthy animals with the virus, he produced a milder form of the disease, which protects from the more violent and dangerous malady—a process analogous to vaccination. See GERM-THEORY in SUPP., Vol. X.

SPLINT, or SPLENT, is a bony enlargement on the horse's leg, between the knees and fetlock, usually appearing on the inside of one or both forelegs, frequently situated between the large and small

canon bones, depending upon concussion, and most common in young horses that have been rattled rapidly along hard reads before their bones are consolidated. When of recent and rapid growth, the splint is hot and tender, and causes lamenees, especially noticeable when the horse is trotted along a hard road. A piece of spongiopiline saturated with cold water should be applied to the splint, kept in position with a light linen bandage, and wetted with cold water or a refrigerant mixture every hour. Perfect rest must be enjoined for ten days or a fortnight. When the limb is cool, and free from tenderness, the swelling, which will still remain, may be greatly reduced by some stimulating applications, such as the continent of the red iodide of mercury, the common fly-blister, or the firing-iron.

SPLINT-BONES. The horse and certain allied mammals have what is popularly known as an outer and an inner splint-bone in the skeleton of the leg. Beyond the bones of the carpus and tarsus, there is one very large bone (the metacarpal or metatarsal of the third toe), which supports the whole weight of the animal. On either side of this bone are the outer and inner splint-bones, which are small bones, not running more than half the length of the great central bone, into which they merge. They represent, in a rudimentary form, the metacarpal and metatarsal bones of the fourth and second toe.

SPLINTS, in Surgery, are certain mechanical contrivances for keeping a fractured limb in its proper position, and for preventing any motion of the fractured ends; they are also employed for securing perfect immobility of the parts to which they are applied in other cases, as in diseased joints, after resection of joints, &c.

Ordinary splints are composed of wood carved to the shape of the limb, and padded; the best pads being made out of old blankets, which should be cut into strips long and wide enough to line the splints, and laid in sufficient number upon one another to give the requisite softness. The splints should be firmly bound to the previously bandaged limb with pieces of bandage, or with straps and buckles; care being taken that they are put on sufficiently tight to keep the parts immovable, and to prevent muscular spasm, but not so tight as to induce discomfort. Gutts percha, sole-leather, or pasteboard, after having been softened in boiling water, may in some cases advantageously take the place of wooden splints. They must be splied when soft to the part they are intended to support, so as to take a perfect mould, and then be dried, stiffened, and, if necessary, lined. An account of the more complicated kinds of splint required in certain cases, as Macintyre's Splint, Liston's Splint, dc., may be seen in any illustrated catalogue of surgical instruments.

when soft to the part they are intended to support, so as to take a parfect mould, and then be dried, stiffened, and, if necessary, lined. An account of the more complicated kinds of splint required in certain cases, as Macintyre's Splint, Liston's Splint, dec., may be seen in any illustrated catalogue of surgical instruments. The ordinary splint is now to a great degree superseded by immovable bandages, which consist of the ordinary bandage saturated with a thick mucilage of starch, or with a strong solution of a mixture of powdered gum-arabic and precipitated chalk, which, when dry, form a remarkably light but firm support. As, however, these bandages require some hours to dry and become rigid, means must be used to counteract any displacement of the limb in the interval. On this account, many surgeons prefer the plaster of Paris or gypsum bandage, which is applied in the following manner : the bandage composed of coarse and open material, into which as much dry powdered gypsum as possible has been rubbed, must be immersed in water for about a minute, and then rolled around the limb in

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# SPLÜGEN-SPONGE

a spiral manner, just as an ordinary bandage; after every second or third turn of the bandage, the left hand of the surgeon should be plunged into water, and smeared over the part last applied. When the whole has been thus treated, the exterior of the bandage should be smeared over with a paste of gypsum and water until a smooth surface and com-plete rigidity have been attained—a process not occupying more than ten minutes or a quarter of an hour. In a case of simple fracture surgical aid is at hand, any non-professional person of ordinary intelligence might apply this bandage, extreme care being taken that the ends of the broken bone are in their proper position.

SPLÜ'GEN, a mountain of the Lepontine Alps, in the Grisons, Switzerland, whose summit, 9600 feet high, bears the name of the Tombenhorn. The pass of the Splügen, connecting the south-east of Switzerland with the region of Italy round Lake Como, is at its highest point 6940 feet above the sea, and in its present condition is the work of the Austrian government (1823). The southern or Italian descent has three great 'galleries' The -i.e., covered portions of the pass constructed of solid masonry, and intended to protect the road from avalanches. They are the longest on any Alpine high-road. When Marshal Macdonald conducted the French army of reserve across the S. by the old path, 27th November-4th December 1800, he lost severely in men and horses from the fall of avalanches.

SPOHR, LUDWIG, an eminent German musical composer and violinist, son of a physician of Brunswick, and born in that town in 1784. He began his violin studies in boyhood ; at the age of twelve, he played a violin concerto of his own at the court of Brunswick; and at thirteen he obtained an appointment as chamber-musician to the duke. A few years later, he made a musical tour through Russia and Germany, giving concerts, and acquiring a high reputation as a performer on the violin. In 1804, he became music director at the court of Saxe-Gotha, and held afterwards for several years the office of Music Director of the Theater an der Wien at Vienna. He visited Italy in 1817, Paris in 1819, and in 1820 appeared in London, where he was received with great applause at the Philharmonic Society's concerts, and produced two symphonics and an overture. In 1823, he became Kapellmeister at the court of Hesse-Cassel, which post he continued to hold till 1857, when he retired from professional life. He died in 1859. S.'s musical works include seven operas—Faust, Lower for a function of the fu Jessonda, Zemira und Azor, Der Zweikampf der Geliebten, Der Berggeist, Peter von Albano, and Der Alchymist; three oratorios, Die letzten Dinge, Des Heiland's letzte Stunden, and Der Fall Babylons; various masses, psalms, and hymns, six grand symphonies, four overtures, besides nonettes, quartetts, violin concertos, sonatas for violin and harp, fantasias, and rondos. Die letzten Dinge, or Last Judgment, is a very grand and very attractive work; so also is Der Fall Babyfantasias, and rondos. Die letzten lons, first produced at a Norwich musical festival. Of his operas, the most esteemed are Faust and Jessonda, the latter remarkable for its successful embodiment of the spirit of oriental poetry. His songs are rather deficient in broad and decided melody; but his instrumental works occupy a very high place in the estimation of musicians, more known as Die Weihe der Töne. As a violinist, S.'s purity of tone and high finish have never been surcomplete work on violin-playing ever written.-See lying close together in bundles, sometimes straight

The Autobiography of L. Spohr; translated from the German (Lond. 1864).

SPOLETO (Latin, Spoletium), a city of Central Italy, province of Perugia, is situated on a rocky hill, 61 miles north-north-east of Rome. Pop. about 8000. It is commanded by a citadel, which is built on a separate hill, divided from that on which the town stands by a deep gorge, crossed at an immense height by a bridge and aqueduct. The streets are steep, narrow, and dirty. S. has a fine cathedral, built in the time of the Lombard dukes, and containing many interesting works of art. The churches of St Dominico, San Giovanni, the collegiate church of San Pietro, and the palace of the ancient dukes of S., are also worthy of being men-tioned. The ancient Spoletium had its origin in a Roman colony which was planted here about 240 B. C.; and during the second Punic War, Hannibal is said to have been repulsed by the colonists in an assault which he made on the town (217 B.C.), after the battle of Thrasymene. Under the Lombard dukes, it became the capital of an independent duchy. In 1860, it was taken by the Italians from a body of Irish mercenaries in the service of the pope, and now forms a part of the Kingdom of Italy. S. contains many interesting Roman remains, as also a ruin which goes under the name of the Palace of Theodoric. It has manufactures of woollens and hats.

### SPO'NDIAS. See Hog PLUM.

SPONGE (Spongia), a genus which originally included all the numerous genera and species of the family Spongiada, all of which are still commonly spoken of by naturalists as sponges, although in its more popular sense that term is limited to a few kinds, or to their fibrous framework. The sponges are creatures of very low organisation, concerning which controversies long raged, first as to whether they ought to be referred to the animal or the vegetable kingdom, and more recently as to their systematic position in the former group. At first referred to the Protozoa, and later to the Calenterata (see ZOOLOGY), they are now considered by the greater number of naturalists as entitled to rank as a separate subkingdom, Porifera, characterised by the multitude of mouths or inhalent apertures which open through the body wall, the primitive mouth of the two-layered sac-like embryo being converted into the large exhalent opening. They may be classified as follows: 1. Myzospongiæ destitute of skeleton; 2. Fibro-spongiæ, having a fibrous skeleton, with or without siliceous spicules;



Living Sponge, shewing numerous small inhalent terminal, large exhalent orifices.

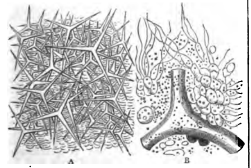
3. Calcispongiæ, having calcareous spicules. These spicules are not purely mineral, but contain a trace of organic matter. They are most beautiful micropurity of tone and high finish have never been sur-passed, and his Violinschule is the best and most sometimes found in the same species, sometimes

# SPONGE.

or slightly curved, sometimes in the shape of needles pointed at one end, or at both; sometimes of needles radiating from a centre ; whilst some have a head at one end, like a pin, some have grapnel-like hooks at the ends. Some of the species with horny framework have spicules imbedded in it; some have them implanted in the fibres; some are destitute of them. There is a beautiful West Indian species, Dictyocalyz pumiceus, in which the siliceous matter becomes itself a fibrous network, and is so fine and transparent as to resemble spun glass. In a living state, many sponges exhibit lively colours, from the presence of colouring matter.

Like any of the higher animals, the body of the sponge is composed of a distinct outer layer of cells, the ectoderm or epidermis, and a ciliated inner layer or endoderm (often restricted to definite areas, the so-called 'ciliated chambers'), between which a middle layer of cells, the mesoderm, arises. This may be of very variable thickness, and gives rise to the skeleton. From the close resemblance which the cells of the ectoderm and mesoderm present to Amaba, and those of the endoderm to those Infusorians known as Monads, it has been argued that the sponge is a mere colony of Protozoa. The development of the sponge, however, accords too closely with that of higher animals to admit of such a view, a free-swimming ciliated larva being pro-duced by segmentation of a fertilised ovum; but it is undeniable that in the sponge we have a degree of independence of the cell units far greater than that which exists in any other group-a divided sponge readily reunites, and adjacent masses grow together. They assume very various forms, which, as well as the peculiarities in the structure of the framework, are characteristic of the different genera and species. Some are nearly globular; some cup-shaped, top-shaped, conical, cylindrical, thread-like,

covered with minute pores, through which water is imbibed, carrying with it both the air and the organic particles necessary for the support of life. The pores are supposed to be permanent in many of the sponges, and the currents which enter through them to be produced by cilia, although these have as yet been detected only in a few species. But in those of the very lowest organisation, the pores seem to be formed for the occasion, just as the *Amazba* opens anywhere to admit food within its



Structure of Grantia compressa :

A, portion shewing general arrangement of triradiate spicules and intervening tissue, magnified; B, small portion highly magnified, shewing ciliated cells,—From Carpenter On the Microscope.

substance. In Spongilla fluviatilis, a small fresh-water species found in Britain, the opening and closing of each pore occupies less than a minute, and the pores do not open simultaneously, but in

irregular succession, and apparently never again in precisely the same spot. No trace of the pore remains for an instant after its closing, nor is there any indication of the point where a new one is to open. The water which enters by the pores passes out of some sponges by a single orifice, which serves for the whole mass; others have numerous orifices (oscula) which are permanent, and are much larger than the pores by which the water is imbibed the whole mass being pervaded by canals which lead from the pores to these orifices, from which, under the microscope, a constant discharge of water may be seen taking place, minute opaque particles being carried along with its current. These particles are not only fæcal matter, but gemmules and ova.

Reproduction takes place both by gemmation and by true ova. Many of the gemmules go to increase the sponge-mass; but the greater part finally become detached, and are carried out into the water, to settle down in a new locality. Mr Huxley has detected true ova and sperm-cells imbedded in the substance of sponges.

The sponges employed for domestic and other purposes derive their value from the elasticity and compressibility of their fibrous framework, divested of the glairy substance, and its power of imbibing fluids. The absence of spicules is essential to a useful sponge. The kinds fit for use are found in the seas of warm climates. Some small species of sponge live at great depths. One has been brought up in the Gulf of Macri from a depth of 185 fathoms. Numerous species of sponge are very abundant on many parts of the British coasts.

Fossil remains of sponges are found in many rocks, and of horny, fibrous kinds, as well as of those with calcareous or siliceous framework.

Several species of sponge are in use for economical purposes. Two species are chiefly brought from the Levant, and a very inferior one from the West Indies and coast of Florida. The trade in sponge is very considerable; it is carried on chiefly by the Turks and the inhabitants of the Bahama Islands. The number of men employed in the Ottoman sponge-fishery is between 4000 and 5000, forming the crews of about 600 boats. These boats find their chief employment on the coasts of Candia, Barbary, and Syria. The sponge is obtained by diving, the diver taking down with him a flat piece of stone of a triangular shape, with a hole drilled through one of its corners; to this a cord from the boat is attached, and the diver makes it serve to guide him to particular spots. When he reaches the growing sponges, he tears them off the rocks, and places them under his arms; he then pulls at the rope, which gives the signal to his companions in the boat to haul him up. The value of sponges collected in Greece and Turkey is from £90,000 to £100,000 annually. The Greeks of the Morea, instead of diving, obtain sponges by a pronged instrument; but the sponges thus collected are torn, and sell at a low price. The best sponges are obtained on detached heads of rock in 8 or 10 fathoms water.

The sponges of the Bahamas and other West Indian islands are of a larger size and coarser quality; but large quantities are gathered; and about 215,000 lba, worth £17,000, are sent annually to Great Britain. The sponges are torn from the rocks by a fork at the end of a long pole. To get quit of the animal matter, they are buried for some days in the sand, and then soaked and washed.

The domestic uses of sponge are familiar to every one. It is also of great value to the surgeon, not only for removing blood in operations, but for checking hæmorrhage. Burnt sponge was once a 57

# SPONSOR-SPONTANEOUS COMBUSTION.

valued remedy for scrofulous diseases and goitre; but iodine and bromine, from which it derives all its value, are now administered in other forms.

SPO'NSOR (Lat. one who promises), the name given in theological use to a Godfather or Godmother (q. v.). The name is derived from the circumstance, that in baptism or confirmation, and especially in infant baptism, the sponsor is understood to make certain promises or engagements in the name, and on the part of the person baptised or confirmed. The idea of sponsorship is entirely rejected not only by Baptists, but generally also by Presbyterians and Independents.

SPONTANE'ITY, the name for the doctrine, referring to the Human Mind, that muscular action may, and does, arise from purely internal causes, and independent of the stimulus of sensations. It had long been the tacit assumption in Mental Philosophy, that we are never moved to action of any kind, except under the stimulation of some feeling, some pleasure or pain, or some end in view. To this is now opposed the doctrine of the Spontaneous commencement of movements under certain circumstances; which, however, does not exclude, but only supplements, the operation of the feelings in stimulating movements, as in the ordinary course of voluntary action. The doctrine supposes that the nerve-centres, after repose and nourishment, acquire a fulness of vital energy, which discharges itself in the play of movement, without any other occasion or motive; the addition of a feeling, or end, enhances and directs the activity, but does not wholly create it.

Of the various proofs and illustrations of Spontaneity, perhaps the most striking is that furnished by the movements of young animals of the active species. A young dog or kitten shews a degree of activity out of all proportion to any feeling to be gratified, or any end to be served; we can interpret it only as internal energy seeking vent, irrespective of the pursuit of pleasure or the avoidance of painin other words, the action of the will. When the accumulated energy is expended, the animal falls back into a state of repose, and is then roused only by the stimulus of sensation. The state called 'freshness' in a horse, for example, is a state of superbundant and irrepressible activity. Children go through the same phase : after rest or confinement, they burst forth incontinently into some form of active excitement, of which a part may be considered as pure spontaneity, while part may be owing to sensation.

The doctrine is well fitted to express the difference between the active and the sensitive temperaments; for, if it were true that action is in proportion to the stimulation of the feelings, the most susceptible characters would be the most active. But, in point of fact, the active temperament is manifested by a profusion of activity for its own sake, with little circumspection or regard to consequences; and constitutes the restless, bustling, roughshod, energetic, and enterprising disposition of mind, as seen in sportsmen, soldiers, travellers, &c. The explanation of the growth of the Will (q. v.),

The explanation of the growth of the Will (q. v.), or voluntary power, involves the spontaneous beginning of movements.—See Bain on *The Senses and the Intellect*, 2d edit., p. 76.

SPONTA'NEOUS COMBU'STION is a phenomenon that occasionally manifests itself in mineral and organic substances. The facts connected with the spontaneous ignition of mineral substances are well known to chemists, and some of them have been already described in the article PVROPHORUS (q. v.). Ordinary charcoal does not undergo combustion in air under a temperature of 1000°, but

in some states it is hable spontaneously to acquire a temperature which may lead to unexpected combustion. Thus, lamp-black impregnated with oils, which contain a large proportion of hydrogen, gradually becomes warm, and inflames spontaneously. According to M. Aubert, Chevallier, and other French observers, recently-made charcoal, in a state of fine division, is liable to be spontaneously ignited without the agency of oil; but we are not aware that this phenomenon has been observed in this country. There have been many instances of the spontaneous ignition of coals containing iron pyrites, (a. v.) when moistened with water. The pyrites which most readily give rise to spontaneous combus-tion are those in which the protosulphide is asso-cisted with the bisulphide of iron ; and these occur in the Vorkshire coals from Hull, and in some kinds of South Wales coal. Sulphur has no tendency to spontaneous combustion, but Dr Taylor refers to an instance that came to his own knowledge, in which there was reason to believe that the vapour of bisulphide of carbon in an india-rubber factory was ignited by solar heat traversing glass. Phosphorus, when in a dry state, has a great tendency to ignite spontaneously, and it has been observed to melt and take fire (when touched) in a room in which the temperature was under 70°. The ordinary lucifer-match composition is luminous in the dark, in warm summer nights, which shews that oxidation, and therefore a process of heating, is going on. Hence, large quantities of these matches kept in contact may produce a heat sufficient for their ignition. 'I have seen them ignite,' says Dr Taylor, 'as a result of exposure to the sun's rays for the purpose of drying.'—*Principles and Practice of Medical Jurisprudence*, 1865, p. 603.

From these cases occurring in the mineral kingdom, we pass to the consideration of spontaneous combustion in organic substances. Passing over the accidents that may result from the admixture of strong nitric or sulphuric acid with wool, straw, or certain essential oils, and which, if they occur, are immediate and obvious, we have to consider the cases in which, 'without contact with any energetical chemical compounds, certain substances -such as hay, cotton and woody fibre generally, including tow, flax, hemp, jute, rags, leaves, spent tan, cocos-nut fibre, straw in manure-heaps, &c. --when stacked in large quantities in a damp state, undergo a process of heating from simple oxidation (eremacausis) or fermentation, and, after a time, may pass into a state of spontaneous combustion.'-Taylor, op. cit. p. 606. There is undoubted evidence that hay and cotton in a damp state will occasionally take fire without any external source of ignition. Cotton impregnated with oil, when collected in large quantity, is especially liable to ignite spontaneously; and the scornwillation of outton-waste used in which a large large accumulation of cotton-waste, used in wiping lamps and the oiled surfaces of machinery, has more than once given rise to accidents, and led to unfounded charges of incendiarism. Dr Taylor relates a case in which a fire took place in a shop 'by reason of a quantity of oil having been spilled on dry sawdust.' According to Chevallier, vegetables boiled in oil furnish a residue which is liable to spontaneous ignition and the same abariet abariet abart. ignition; and the same chemist observes that all kinds of woollen articles imbued with oil, and collected in a heap, and hemp, tow, and flax, when similarly treated, may ignite spontaneously. In the case of Hepburn v. Lordan, which came before Vicechancellor Wood in January 1865, and was carried by appeal before the Lords Justices in the following month, an attempt was made to prove that wet jute was liable to undergo spontaneous combustion ; and

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# SPONTANEOUS COMBUSTION.

to the spontaneous combustion of jute in its ordinary state. With regard to the latter hypothesis, Dr Taylor remarks that it is wholly incredible, and from experiments which he made for the defendants in the above lawsuit, and on other grounds, he holds that there is no evidence of moist jute undergoing spontaneous combustion; but, he adds, although no cases are recorded, it is probable that jute, coccos-nut fibre, and linen and cotton rags, imbued with oil, might undergo this change. Dry wood is supposed by Chevallier and some other chemists to have the property of igniting spontaneously. Deal which has been dried by contact or contiguity with flues or pipes conveying hot water or steam at 212°, is supposed to be in a condition for bursting into flame when air gets access to it; and the destruction of the Houses of Parliament, and many other great fires, have been ascribed to this cause ; but from the experiments of Dr Taylor (op. cit., p. 615) this view must be regarded as untenable.

It is still an open question whether such organic nitrogenous matters as damp grain or seeds of any kind ever undergo spontaneous combustion. In a case recorded in the *Annales d'Hygiène* for 1841, MM. Chevallier, Ollivier, and Devergie drew the conclusion that a barn had caught fire from the spontaneous combustion of damp oats which were stored in it. No such cases are known to have occurred in this country.

The subject of the article is of extreme importance, not only because it may cause great destruction of life and property, but because it may lead to unjust charges of incendiarism.—For further details regarding it, the reader is referred to Graham's 'Report on the Cause of the Fire in the Amazon,' in the Quarterly Journal of the Chemical Society, vol. v. p. 34; to the article 'Combustion' in Watta's Dictionary of Chemistry, vol. i.; and to the elaborate chapter on this subject in Taylor's Principles and Practice of Medical Jurisprudence.

SPONTANEOUS COMBUSTION OF THE HUMAN BODY. In medico-legal works, cases are recorded, generally of a somewhat ancient date, in which it was supposed that the body was either spontaneously consumed by inward combustion, or acquired such extraordinary combustible properties as to be consumed when brought into contact with fire. The following is one of the first of the cases on record. It rests on the authority of Le Cat, a distinguished surgeon of his time, and is stated to have occurred at Bheims in 1725. The remains of a woman named Millet were found burned in her kitchen, about eighteen inches from the open fireplace. Nothing was left of the body, except some parts of the head, of the legs, and of the vertebras. place. Suspicion was excited against the husband, and a criminal inquiry was instituted; but learned experts reported that the case was one of spontaneous combustion, and the prisoner was acquitted. The facts are explicable on the supposition, that the clothes of the deceased woman were accidentally ignited; and although the almost complete destruction of the body appeared to the medical men of that time to be inconsistent with the ordinary effects of fire, subsequent observations have shewn that this is an error. In reference to this case, Liebig observes that it is easy to see that the idea of spontaneous combustion arose at a time when men entertained entirely false views on the subject of combustion, its essence, and its cause. What takes place in combustion generally has only been known since the time of Lavoisier (about a century ago), and the conditions which must be combined in order that a body should continue to burn, have only been known since the time of Davy, or for little more than half a century. From the time when the case

of Millet occurred to the present day, probably some-what over 50 supposed cases have been recorded. (In an article published on the subject by Dr Frank of Berlin in 1843, 45 cases are adduced.) From an analysis of all the cases on record up to 1851, Liebig arrives at the conclusion that the great majority agree in the following points: '1. They took place in winter. 2. The victims were brandy-drinkers in a state of intoxication. 3. They hap-pened where the rooms are heated by fires in open fireplaces and by pans of glowing charcoal, in Eng-land, France, and Italy. In Germany and Russia, where rooms are heated by means of closed stoves, cases of death ascribed to spontaneous combustion are exceedingly rare. 4. It is admitted that no one has ever been present during the combustion. 5. None of the physicians who collected the cases, or attempted to explain them, has ever observed the process, or ascertained what preceded the combus-tion. 6. It is also unknown how much time had elapsed from the commencement of the combustion to the moment when the consumed body was found.' -Letters on Chemistry, 3d ed., 1851, p. 282. Out of the 45 cases collected by Frank, there are only three in regard to which it is assumed that combustion took place when no fire was in the neighbourhood; and Liebig distinctly shews that these three solitary cases are totally unworthy of belief. With regard to the other cases, the writers who record them do not deny the presence of fire, but assume that the body was ignited by the fire, and then burned on like a candle or a bundle of straw, under similar conditions, till nothing but ashes or charcoal was left. These writers maintain that excess of fat, and the presence of brandy in the body, induce an abnormal condition of easy combustibility; but Liebig shews, by numerous illustrations, the utter fallacy of this view ; and adds, as further evidence, 'the fact that hundreds of fat, well-fed brandydrinkers do not burn, when by accident or design they come too near a fire. It may with certainty be predicted, that so long as the circulation con-tinues, their bodies would not take fire, even if they held a hand in the fire till it was charred.' Spontaneous combustion in a living body is (he adds) absolutely impossible. Notwithstanding the wide promulgation of Liebig's views, the belief in the possible occurrence of spontaneous combustion seems not yet to have disappeared. In 1847, the body of a man, aged 71, and who was neither fat nor a drunkard, was found in bed in a state of combustion. Dr Nasson, who was commissioned to investigate the case, reported that the burning must have resulted from some inherent cause in the person -probably roused into activity by a hot brick that was placed at his feet; and Orfila is reported to have coincided in this opinion. This case is reported in the Gazette Médicale, September 4, 1847. On the 13th of June 1847, the Countess of Goerlitz was found dead in her bedroom, with the upper part of her body partly consumed by fire. The head was a nearly shapeless black mass, with the charred tongue protruding from it. The physician who was consulted could suggest no other explanation than that the body of the countess must have taken fire spontaneously, and not even by ignition of her dress by a candle. On this evidence, she was buried; but circumstances having led to the suspicion that she had been murdered by her valet Stauff (who had been detected in attempting to poison the count), her body was exhumed in August 1848, fourteen months after her death, and was subjected to a special examination by the Hesse Medical College, who reported that she had not died from spontaneous combustion. The case was then referred to Liebig and Bischoff, and their report was issued in 50

#### SPONTANEOUS GENERATION—SPOTTISWOOD.

March 1850, when Stauff was put upon his trial. They found no difficulty in concluding that the body was wilfully burned *after death*, for the purpose of concealing the murder (either by strangulation or a blow on the head), which had been previously perpetrated. The prisoner was convicted, and subsequently confessed that he had committed the murder by strangulation, as indeed the protruded tongue might have suggested. Since that date, there has not been any case of alleged spontaneous combustion.—On this subject, the reader is referred to the various articles on 'Spontaneous Combustion' in the Medical Dictionaries and Encyclopedias; to Dupuytren's Lecons Orales; to Liebig's Letters on Chemistry; and to Taylor's Medical Jurisprudence.

SPONTANEOUS GENERATION. See GENE-RATION, SPONTANEOUS.

SPONTOO'N, a weapon bearing resemblance to a halberd, which, prior to 1787, was borne instead of a half-pike by officers of British infantry. It was a medium for signaling orders to the regiment. The spontoon planted in the ground commanded a halt; pointed backwards or forwards, advance or retreat; and so on.

SPOOL, in Spinning, a wooden reel for winding yarn upon. In sewing and lace-making machines, the spools are of metal, and their forms vary according to the requirements of the machine.

SPOO'NBILL (Platalea), a genus of birds of the Heron family (Ardeidæ), much resembling storks both in their structure and their habits, but distin-guished by the remarkable form of the bill, which is long, flat, broad throughout its whole length, and much dilated in a spoon-like form at the tip. The species are not numerous, but are widely distributed. The only European species is the WHITE S. (P. leucorodia), rare in Britain, although in former times, before the draining of the fens in England, it was a more frequent summer visitor. It is common in Holland, in marshy districts throughout the northern parts of Europe and Asia in sum-mer, and in the salt marshes of the coast of Italy in winter. It also inhabits Africa, and its range extends over the whole of that continent. It is gregarious, and the flocks of spoonbills generally make their nests in woods, in the tops of lofty trees. It is considerably smaller than the Common Heron. Its colour is white, slightly tinged with heron. The colour is white, signify tanget when pink; the bill and legs are black. A curious convo-lution of the windpipe, in the form of the figure 8, is found on dissection in the adult S., but does not exist in the young. The fiesh of the S. is said to be tender and of good flavour. The S. is easily tamed, is quiet and inoffensive, and feeds readily on tamed is quiet and Sector S. (P. Siciolis and American any offal.—The ROSEATE S. (P. ajaja) is an American species; very abundant within the tropics, and found in the most southern parts of the United States. It is nearly equal in size to the White S. which it resembles in its habits. It is a beautiful bird, with plumage of a fine rose-colour, of which the tint is deepest on the wings ; the tail-coverts crimson.

SPO'RADES. See ARCHIPELAGO.

SPORA'DIO (Gr. scattered) is a term applied to any disease that is naturally epidemic or contagious, when it attacks only a few persons in a district, and does not spread in its ordinary manner. The conditions on which the occurrence of epidemic or contagious diseases in a sporadic form depend are unknown. Amongst the diseases which occur in this form may be especially mentioned catarrh, cholera, dysentery, measles, scarlatina, and smallpox.

SPORE, in Botany, may be called the seed of a cryptogamous plant, as it serves the same purpose

of reproduction as the seed of a phanerogamous or flowering plant, and after remaining for a time in a state of rest, is developed into a new plant on the occurrence of the necessary conditions. A spore, however, differs very much from the seed of a phanerogamous plant, as it always consists of a single cell, and therefore does not contain any embryo or rudiment of the future plant. In its formation, it corresponds rather with the grains of pollen in the anther of a flower. Spores are small, often so minute as to be invisible to the naked eye-many of them extremely minute, so that they may be wafted about unperceived. This, indeed, might be expected from the very small size of many of the cryptogamic plants themselves, as moulds and many other fungi. But even the spores of the largest ferms are very small. Spores often remain capable of germination for many years, and they seem to be capable of enduring much drought without destruction. They seem to germinate indifferently from any part of their surface, in which they differ essentially from the seeds of phanerogamous plants. In the parent plant, they are either scattered singly, or are united in a fruit-like envelope, which is generally known as a Sporangium, or Spore-case. In some plants, they are united in definite numbers, as of four (a tetraspore), surrounded by an envelope (perispore, or sporidium). The peculiar reproductive organ, which in some cryptogamous plants produces the spores, is called a sporocarp, or a sporophore. In many plants, as in mushrooms, the production of spores belongs exclusively to a part of the plant called the hymenium.

SPORTS, BOOK OF, the name popularly given to a Declaration issued by James I. of England in 1618, to signify his pleasure that on Sundays, after divine service, ' no lawful recreation should be barred to his good people, which should not tend to the breach of the laws of his kingdom and the canons of his church.' The sports specified were dancing, archery, leaping, vaulting, May-games, Whitsun-ales, morrice-dances, and the setting up of May-poles. The occasion of this proclamation was the conduct of some Puritan authorities in Lancashire, who in illeaplic more residue for the setting of the set who, in illegally suppressing, instead of regulating, the customary recreations of the common people, had excited much discontent, and increased the influence of the Roman Catholics by giving a repulsive aspect to the Reformed religion. Although the Declaration was ordered to be read in the parish churches of the diocese of Chester, this order was not Among the excepted unlawful sports were bear-baiting, bull-baiting, bowling, and interludes. Non-conformists and others not attending divine service at church were prohibited from joining in the sports, nor was any one allowed to go out of his own parish for that purpose, or to carry offensive weapons. By republishing this Declaration in 1633, weapons by representing evening the reading of it by the clergy in their churches (see SABBATE), Charles L and Laud excited among the Puritans a degree of indignation which contributed not a little to the downfall of the monarchy and the church. In 1644, the Long Parliament ordered all church. In 1644, the Long Parliament ordered all copies of it to be called in and publicly burned.— Heylin's Hist. of the Sabbath and Life of Laud, Fuller's Church History, D'Israeli's Life of James I., Southey's Book of the Church, Hallam's Constitu-tional History of England, and Cox's Literature of the Sabbath Question.

SPOTTISWOOD, JOHN, Archbishop of St Andrews, son of John Spottiswood, Superintendent of Lothian, was born in the year 1565. He was educated at the university of Glasgow, and on his

#### SPOTTISWOOD-SPRAIN.

father's death, succeeded him as Parson of Calder. In 1601, he attended the Duke of Lennox as chaplain, when that nobleman was sent as ambassador to France by King James VI. When James succeeded to the English crown, S. accompanied him on his journey to London, and, soon after that event, on the death of Archbishop James Beaton, was appointed to the see of Glasgow. He was chosen Moderator of the General Assembly of the Scottish Church, which met at Glasgow in 1610, and completed the establishment of episcopal government, which James had laboured so long to accompliah. In October of that year, he was, along with the bishops of Brechin and Galloway, consecrated at London House by the Bishop of London and other English prelates. In 1615, he took a leading part in the examination of John Ogilvie, a Jesuit priest, who was apprehended at Glasgow, and hanged for refusing to discown the temporal power of the pope. The share he took in this matter was most discreditable to the archbishop. In the course of the same year, he was translated to the see of St Andrews. As primate of the Soottish Church, S, had now the chief management of ecclesiastical affairs, and great influence also in the civil government, and his rule was marked by uniform ability, and, with have exceptions, by prudence and moderation. He presided at the Assembly which met at Perth in 1618, and sanctioned the five points of ecclesiastical discipline known as the Perth Articles. He was as much in favour with King Charles L as he had been with King James, and at the coronation of that sovereign at Holyrood in 1633, he placed the crown on his head and anointed him. In 1635, S. was made Chancellor of Scotland, a dignity which no churchman had held since the Reformation; but in accepting an appointment so invidious to the nobles, he did not act with his usual discretion. He reluctantly entered into the king's unwise measures for the introduction of a liturgy into Scotland, and became one of the chief objects of popular dialike when the Covenanters acquired the ascendency. He soon found it necessary for his safety to retire to England, and in the end of 1638, at the king's request, he resigned the chancellorship. He protested against the lawfulness of the General Assembly which met at Glasgow in November of the same year, and was deposed and excommunicated by that body for alleged offences, which, so far as his private character was concerned, were improbable in themselves, and supdid not long survive the overthrow of the polity which it had been the work of his life to build up. He died at London on the 26th of November 1639 being then in the 74th year of his age. He had expressed a wish to be buried at Dairsie in Fife, where he had rebuilt the church after the English model, but this was found impracticable, and he was interred in Westminster Abbey. The writings of S. are his well-known *History of the Church* of *Scotland*, first published in 1655; a Sermon preached at the meeting of the Perth Assembly of 1618, which was published by Bishop Lindsay in 1621 in his account of the proceedings of that Assembly; and a Latin treatise, Refutatio Libelli de Regimine Ecclesice Scoticance, written in answer to a tract of Calderwood's, and published in 1620. The chief authorities for the biography of the archbishop are the Life ascribed to Bishop Duppa, prefixed to the folio editions of his *History*, and the Life by Bishop Russell, prefixed to the Spottiswood Society edition of the same work.

SPRAIN. A sprain or strain is a term employed in Surgery to designate a violent stretching of tendinous or ligamentous parts with or without rupture

of some of their fibres. Sprains are very frequent in all the joints of the upper limbs, especially in the wrist and the articulations of the thumb. In the lower extremity, the ankle is the joint by far the most frequently affected; and this is accounted for anatomically by the small size of the articular surfaces, the great weight the astragalus (the bone presenting the lower articular surface) has to support, and the unyielding nature of the lateral ligaments. In slight sprains of this joint, the ligaments are only stretched or slightly lacerated, but in more severe cases they may be completely torn through. Sprains of the ankle are sometimes mistaken for fractures, and vice versa; and the two injuries may co-exist. The pain and swelling sometimes make an accurate diagnosis difficult, especially if the patient is not seen for some time after the accident; and if any doubt exists, the case should be treated as for the more severe injury, since it is better that the treatment should be prolonged than that the patient should be maimed; and fortunately, that which is the proper treatment of a fracture is the best that can be employed for a sprain. Sprains of the knee are not uncommon, and are characterised by great swelling from effusion of fluid within the joint. Sprains of the back are not unfrequent accidents. and are the most serious of any, but in most cases it may be anticipated that after confinement in bed or on a sofa for two or three weeks, and with proper he may feel stiffness and pain for several weeks longer. The treatment of sprains generally must be regulated by their severity. In a severe sprain, attended with much pain and inflammation, leeches should be applied, followed by hot water fomentations, or the application of a hot linseed-meal poul-tice. In slighter cases, rest and cold lotions constitute sufficient treatment. In all cases of sprain of the extremities, thin pasteboard splints placed on the outer and inner surfaces of the joint, over a wet bandage previously laid round it, afford support to the part, and comfort to the patient. In sprains of the back, more decided antiphlogistic or lowering measures are required. 'After an active mercurial purge, a dose or two of Dover's Powder may be given, with salines at intervals. The diet ought to be spare. In those of vigorous constitution, the abstraction of blood may be required. Afterwards, nothing will conduce more to the comfort of the patient than well-managed fomentation of the back. Amendment will be denoted by the patient's turning in bed more freely, and seeking to sit up. At that period, stimulating liniments, or the application of the compound tincture of iodine, will be called for. When able to walk, he will be benefited by a warm plaster to his loins.'-Shaw on 'Injuries of the Back,' in Holmes's System of Surgery, vol. ii. p. 202.

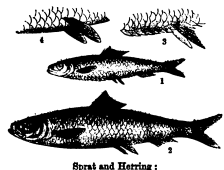
SPRAINS, or STRAINS, are very common amongst horses, owing to the severe exertions required of them, often whilst they are young, and unprepared for such work. Various muscles, ligaments, and tendons are liable to strain, but none more frequently than the large tendons passing down the back of the fore-limbs. In slight cases, cold water continuously applied for several hours gives relief; but in all serious cases, diligent fomentation with water about the temperature of 100° is preferable; or the injured part may be swathed in a thick woollen rug, kept constantly moist and warm by frequent wetting with the hot water. Perfect rest is essential, and in order to insure the relaxation of the large tendons of the horse's limbs, he may in bad cases be kept slung for several days. Blisters, hot oils, firing, and all such irritants, are on no account to be used until the inflammation 61

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### SPRAT-SPRING.

abates, and the part becomes cool, and free from tenderness. Such remedies are then useful for causing the reabsorption of swelling, and perhaps also for invigorating the weakened part.

SPRAT (Harengula sprattus, formerly Clupea sprattus), a fish of the family Clupeida, very abundant on many parts of the British coast, and elsewhere in the northern parts of the Atlantic. It is smaller than the herring, being only about six inches in length when full grown, but much resembles it. It is, however, easily distinguished by the serrated belly, and by the position of the fins, the ventral fins beginning immediately beneath the first ray of the dorsal fin, and not beneath the middle of it, as in the herring and pilchard. Another easily observed distinction is the want of axillary scales to the ventral fins, which both the herring



1, sprat; 2, herring; 3, belly of sprat; 4, belly of herring.

and pilchard have. The dentition is also different, and on this account Valenciennes has constituted, and on this account valencemes has consubuted, for the S. and a number of other species, the new genus *Harengula*, characterised by having teeth on the jaws, tongue, palatines, and pterygoids, but no teeth on the vomer. The herring has teeth on the vomer. Valenciennes states also that the S. has only 48 vertebræ, whilst the herring has 56. Notwithstanding all this, an old opinion has so. Not-withstanding all this, an old opinion has recently been revived, and urged with some partinacity on public attention, that the S. is the young of the herring, which, therefore, it is injurious to a more important fishery to capture. Except that it is not common to find sprats full of roe, nothing has been stated in support of this notion more to the purpose than that the serratures of the belly may possibly be a provision for the growth of the fish; a pro-vision to which it may be remarked that nothing analogous appears in any province of nature. Nor is it wonderful that many sprats may be examined without roe being found, as the greater part of those taken on our coasts have not attained their full Sprats abound especially on the coasts of Norfolk, Suffolk, Essex, and Kent in November and several following months. The net used for their capture has smaller meshes than the herring-net. Drift-net fishing is practised as for herring, and a method called stow-boat fishing, in which a large bag-net is suspended between two horizontal beams beneath the boat, and about a fathom from the bottom of the water; ropes from the ends of the upper beam enabling the fisherman in the boat to keep the mouth of the bag always open and against the tide. Vast quantities of sprats are taken in this way, so that they are used as manure by farmers, although London is also very largely supplied with them, and being sold at a very cheap rate, they are a favourite article of food of the always becomes more or less charged with foreign 69

poorer classes. The Firth of Forth also produces sprats-in Scotland, called garvies-so abundantly that they are sold both in Edinburgh and Glasgow by measure, and cheaper than any other kind of fish. But there are many parts of the British coast where the S. is rare, some of these being parts where the herring is plentiful. Notwithstanding its cheapness, the S. is a very fine fish, of flavour quite equal to the herring, although decidedly different. Dried sprats are a very common article of provision, and sprats are also sometimes salted. The kilkies brought from Rigs and other ports on the Baltic, are sprats cured with spices; and many of the boxes of Sardines which are sent to market from the west coast of France, are really filled with sprate. The value of the S. does not seem to be as yet fully appreciated in Britain .-- Very closely allied to the S. is another fish (Harengula latulus), the Blanquette of the French, which is caught in great abundance on some parts of the west coast of France.—Other species of *Herengula* are found in other seas. One of them (H. humeralis), which abounds in the West Indies, and southwards as far as Rio Janeiro, is much esteemed, but becomes dangerous at certain seasons, from some unknown cause.

SPREAD EAGLE. See EAGLE.

SPREE, a river of Prussia, rises near Ebersbach in the east of Saxony, on the borders of Bohemia, and after an irregularly winding, but generally north and north western course of 200 miles, falls into the Havel (q.v.) at Spandau. It has all the peculiarities of a stream flowing through a low and marshy region-abounding in fish, and frequently expanding into lakes, the largest of which are the Schwielocheee and Müggelesce. Its banks are flat, sometimes sandy and wooded, and sometimes rich in meadow-pastures. It becomes navigable for small craft at Kosenblats. The prin-The principal towns past of through which it flows are Bautzen, Spremberg, Kottbus, Lübben, Beeskow, and Berlin. Its trade is very considerable. By the Friedrich Wilhelm's or Müllrose Canal, it is connected with the Oder.

SPRING, a stream of water issuing from the earth. The source of springs is the rain and snow that falls from the clouds. Very little of the water precipitated in any district finds its way immediately by rivers to the sea; the great proportion is either evaporated from the surface of the earth, and, reabsorbed by the atmosphere, is employed by plants and animals, or sinks into the earth. All loose soils and gravels greedily absorb water, which descends until it meets with a stratum through which it cannot penetrate. pit dug into the water-charged soil would speedily fill itself by draining the water from the soil. All rocks contain water; some retain it by capillary attraction, like a sponge, others hold ft merely mechanically, and easily part with it. Chalk will absorb and retain one third of its bulk of water; and sand, on the other hand, while it will absorb as much, will part with nearly the whole amount to a well dug in it. Argillaceous deposits and compact rocks are barriers to the passage of water, and cause the superincumbent pervious strata to become water-logged, where there is no outlet. Sometimes the edges of the strata are exposed on the sides of a valley, and permit the free escape of the contained water, which pours from them over the neighbour-ing land. But rents and fissures, as well as inequalities on the surface of the impervious beds, give the water a circumscribed course, and cause it to issue in springs.

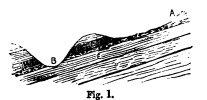
The water, as it percolates through the earth,

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## SPRING-SPRING-BALANCE.

matter, owing to its solvent property. Carbonate, sulphate, and muriate of lime, muriate of soda, and iron, are the most common impurities in springwaters; magnesia and silica also frequently occur. These substances, from the evaporation of part of the water, or the escape of the carbonic acid gas, by which so large a quantity is often held in solution, are frequently deposited on the margins of the springs, or in the courses of the streams flowing from them. Such deposits are found in all so-called petrifying springs; and the hot wells of Iceland and the Azores are surrounded with basins formed of siliceous sinter which has been derived from the water. When the foreign ingredients have medicinal qualities, the springs are known as Mineral Waters (q. v.).

Springs are either associated with the superficial strata, or rise from a considerable depth. Surface. springs occur where the absorbent surface-deposits rest on an impervious bed, which prevents the further



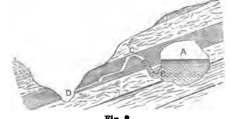
downward progress of the water, or where the beds through which the water flows are near the surface. as shewn in fig. 1, where C and E are impervious clay-beds, and D is a bed of sand or gravel, which in the upper portion is exposed on the surface, or is only overlaid by loose soil, and after being covered for some distance by the clay-bed C, makes its appear-ance again at B, where the valley cuts it through : here the water collected over the area, A, is dis-charged. Surface-springs, depending as they do so directly on the rain for supplies, are very variable in the amount of water they deliver. They frequently fail entirely in the summer, and always after great droughts. Their temperature varies with that of the district where they exist, being warm in summer, and cold in winter, as they do not penetrate below that plane in the earth's crust which is affected by the seasonal changes in temperature. When the bed which forms the reservoir for the

spring is at such a distance from the surface as to be beyond the zone of season changes, and yet within that which is influenced by the climate, the water has a temperature equal to the mean temperature of the locality where it springs. Such springs have enerally a large area for the collection of the super-Botal water, and are consequently regular in the quantity of water they give out. They are brought to the surface by means of faults. The celebrated Well of St Winifred at Holywell, in Flintshire, rises through a fault in the Coal Measures. It discharges at the rate of about 4400 gallons per minute, being the most copious spring in England, and the water, in its short course of little more than a mile to the sea, is used to propel 11 mills.

a mile to the sea, is used to propel 11 mills. Most deep wells have a lower origin than the zone of climate temperature, which in Britain is between 200 and 300 feet. It is well known that a regular increase in the temperature is observed after this zone is passed, equal to 1° of F. for every 55 feet. As wells have a temperature corresponding to that of the strata from which they spring, it follows that the deeper the spring the higher will be its temperature. Local conditions may affect the thermal state of springs. as in the they spring, it follows that the deeper the spring of the rod which just ahews the higher will be its temperature. Local conditions itself outside. In another form of the spring-may affect the thermal state of springs, as in the balance, known as Salter's Balance, a brass index-case of the Geysers in the active volcanic district in plate is attached to the side of the box, and a

Iceland, and the warm springs near Naples; but where no such local influences exist, the depth of the bed from which the water comes may be to some extent estimated by its temperature. Thermal springs occur in Britain at Matlock (66° F.) and Buxton (82°) in Derbyshire, at Bath (117°) in Somerset, and at Clifton (76°) in Gloucestershire. Artificial communications have been opened with deep-lying strata, by which the water they contain has been brought to the surface, and in these the temperature is found to increase in proportion to the depth of the bore. See ARTESIAN WELLS. The most remarkable thermal springs are the Geysers of Iceland, which are fully described under GEYSER.

Intermittent springs are sometimes produced by the ebb and flow of the tide, as at Richmond, where the rise at high water is seen in the wells which flow from the arenaceous strata on the banks of the Thames; and sometimes they depend on the supply of rain-water. But there is a kind of spring the intermittences of which are believed to be owing to the structure of the internal cavities from which the supply is obtained. This will be more which the supply is obtained. This will be have easily understood by a reference to the accompany-ing diagram (fig. 2). The large reservoir, A, is fed by the rain percolating through the rock. It com-municates with the surface by a siphon-shaped tube, BCD. As long as the water in the reservoir is at a lower level than the such of the siphon at C, no





water can escape; but as soon as it reaches its level, the whole of the water in the cavity will be drawn off, the spring will then cease, and will only make its appearance when sufficient water has accumulated to permit the siphon again to act.

SPRING-BALANCE, THE, for determining the weight of bodies, consists of a spring in the form of a cylindrical coil, through which passes freely

a graduated bar, having a hook attached to its under end, and a plate to its upper (fig.). The spring is enclosed in an oblong or cylindrical box, quite closed except at the bottom, where there is a hole just large enough to allow the free passage up and down of the gradu-ated bar. When the instrument is to be used, it is suspended by a ring fastened to the upper part of the box; the weight to be estimated is then hung on the hook, and pulls down the rod, the button or plate at the top of which com-presses the helical spring within against the bottom of the box; and the graduation corresponding to this amount of compression of the spring, is read off at that part Spring-balance.



### SPRINGBOK-SPRINGS.

vertical slit through both plate and box is made from top to bottom ; the weight is in this case read off on the plate by a pointer fastened to the spring, and protruding through the slit. In a third form, known as Martin's 'index weighing-machine,' the interior rod, instead of being graduated, is furnished with a rack on one side; this rack moves a toothed-wheel fastened on the side of the instrument; and this wheel, again, has at one extremity of its axis a long index, which, on the wheel being put in motion, traverses a circular dial-plate, on which the gradua-tions of weight are marked. The advantage of this last construction consists in the arrangement of the size of the toothed-wheel to that of the dial-plate, so that, since the toothed-wheel and index make a complete revolution simultaneously, a small motion of the former may produce a large motion of the latter, and the weight of the body be much more accurately read off than can be done directly on the graduated rod. The spring-balance has one advan-tage over the ordinary balance, that it does not estimate unknown weight by that which is known, and is therefore applicable to the determination of 'absolute' weight in all latitudes, at the quator as well as at the poles; but it has the great disadvan-tage of being considerably affected by change of temperature, the force of the spring to resist compression being diminished as the temperature in-Fabrenheit, and consequently the apparent weights of bodies must be corrected in this proportion. Various other forms of springs, semicircular, ellipti-cal, &c., are employed, instead of the helical spiral, in several French balances, but in other respects the instruments correspond. The spring-balance is also called a 'dynamometer,' from its being employed to indicate the intensity of the forces exerted by animals or machines; for this purpose, it is attached between the force and its object, the force being applied to its object solely through the medium of the dynamometer.

SPRI'NGBOK (Antilope euchore, or Antidorcas euchore), a species of antelope, nearly allied to the gazelles, very abundant in South Africa. It is an



Springbok (Antilope euchore).

extremely beautiful creature, of graceful form, and fine colours. It is larger than the roebuck, and its neck and limbs much longer and more delicate. The general colour is fulvous brown on the upper parts, pure white beneath, the colours separated on the flanks by a broad band of deep vinous red. The whole head is white, except a broad brown band on each side from the eye to the mouth, and a brown spot in the centre of the face. Two curious folds of skin ascend from the root of the tail, and terminate near the middle of the back; they are usually SPRINGS, MECHANICAL, are very variously con-closed, but open out when the animal is bounding, structed for different purposes. The simplest form

and disclose a large triangular white space which is otherwise concealed. The S. derives its name from the prodigious leaps which it takes either when alarmed or in play, often to the height of 7 feet, and sometimes of 12 or 13 feet. Its ordinary residence is in the karroos or arid sandy plains; but when all pasture there is burned up, immense herds congregate together, and migrate to more fertile regions, often devastating the fields of the colonist. Mr Pringle speaks of seeing the country near the Little Fish River specked with them as far as the eye could reach, and estimates the number in sight at once as not less than 25,000 or 30,000. Captain Cumming describes a still more extraordinary scene, a vast herd pouring through an opening among hills, in one living mass, half a mile in breadth, and so continuing for hours together. So dense are these herds sometimes in their migrations, that the lion or the leopard, which ordinarily hangs on their skirts with a view to prey, is taken prisoner, and compelled to march along in the midst. The strongest animals are generally foremost, but when satisfied with food, they fall behind, and others, hungry and active, take their place. When taken young, the S. is easily tamed, and becomes very familiar, troublesome, and tricky.

#### SPRINGER. See ARCH.

SPRINGER, a kind of dog, regarded as a variety of the Spanicl (q. v.). It is small, elegant, usually white, with red spots, black nose and palate, long pendent ears, and small head. Its aspect is very lively, and its manners equally so. It is used by sportsmen for raising game in thick and thorny coverts. There are several breeds or sub-varieties.

SPRI'NGFIELD, a thriving city of Massa-chusetts, U.S., on the east bank of Connecticut River, 80 miles west-by-south of Boston. It is noted for the great variety of its manufactures. Among its larger factories are the United States Armoury, employing about 700 men chiefly in the manufacture of rifles and carbines ; foundries, manufactories of machinery, cotton-presses, steam-engines, fire-engines, locomotive-wheels, railway-carriages, india-rubber goods, &c. At the immense station-house of S. four important lines of railway meet. There is a large city hall ; more than 20 churches, 5 at least of which are handsome buildings; city library and museum; high school, besides over 30 other schools; five banks; and two daily news-papers. The town, one of the finest in New Eng-land, was settled in 1635. Pop. (1880) 33,340.

SPRINGFIELD, the capital of Illinois, is built on a vast prairie, near the middle of the state, 178 miles south-west of Chicago, at the intersection of five railway lines. It is regularly laid out with broad streets and gardens, which have given it the name of the 'Flower City.' The State House, built in a great central square, is the principal architec-tural ornament. It is also the seat of the Illinois state university, and has several newspapers, foundries, machine-shops, breweries, and flouring-mills, and is the entrepot of a rich agricultural country. Pop. (1870) 17,364; (1880) 19,746.

SPRINGFIELD, a town of Ohio, U.S., on Lagonda Creek and Mad River, 43 miles west of Columbus. It contains the Wittenberg Lutheran College, flouring-mills, iron-foundries, machine shops, woollen and paper mills, publishes several newspapers, has extensive railway connections, and a large trade in corn, cattle, and hogs. Pop. (1870) 12,652; (1880) 20,729.

### SPRIT-SPURGEON.

of spring is a piece of elastic metal wire, rolled on a mandrel, so as to form a continuous single cylindrical coil of any length needed. Clock and watch springs are made in flat coils, thin bands of steel being used. The balance-spring of watches is, however, made of fine wire often thinner than hair. Coach springs are formed of a series of curved narrow plates of steel of different sizes, placed one over the other, the largest being at the bottom, and the others in regular succession according to size, the whole being held together with nuts and screws. These are some of the commonest forms, but very many others are in use.

SPRIT (spriet, Dutch; old English verb, sprit, smout or spring out) means a pole or spar. The to sprout or spring out) means a pole or spar. The word occurs most frequently in the compound, bowsprit, which explains itself. When used alone, a sprit is a diagonal yard for sustaining a quadrisprit's heel is held on the mast in a ring of rope, The



Spritsail.

called a 'snotter,' and its head reaches to the after upper corner of the sail. The sail thus extended is a spritsail, and is frequently employed in boats.

#### SPRUCE. See FIR.

SPRUCE, ESSENCE OF, AND SPRUCE-BEER. The essence of spruce is obtained by boiling the green tops of the Black Spruce (Abics nigra) in water, and then concentrating the decoction by another boiling without the spruce tops. The young shoots of this fir, like most others of its family, are coated with a resinous exudation, which is dissolved in the water. The beer is made by adding the essence of spruce to water in which sugar or treacle has been dissolved, in the proportion of about of sugar, ounces of essence of spruce to ten pounds of sugar, or three quarts of treacle, and ten or eleven gallons of water, with about half a pint of yeast. Various has been dissolved, in the proportion of about four spices are used for flavouring. A similar beverage is made largely in the north of Europe, from the buds of the Norway Sprace (*Abiss excelsa*), and is known as Black Beer, that of Danzig being the most famous. The Antiscorbutic Beer of the Russian Army Pharmacopeia is made by mixing spruce tops and fresh horse-radish root with common beer, ginger and *Calamus aromaticus* being added for flavouring, and after fermentation, a little cream of tartar, tincture of mustard, and proof spirit.

SPUI'LZIE, in the Law of Scotland, is the taking away of the movable goods in the possession of another against his will, and without any legal authority. Whenever a spuilzie has been com-mitted, an action of damages may be brought against the wrong-deer, not only for restoration of the goods, but for all the profits which the owner might have made with the goods in the meantime. This action must be brought within three years, but 421

the action for ordinary damages may be brought within forty years.

SPU'NGING-HOUSES are, in the Law of England, the private houses of the bailiffs, who may detain there a debtor who has been arrested for debt for twenty-four hours, to admit of his or his friends' arranging to settle the debt; and the name is derived from the extortion often practised in this state on the debtor.

SPUR, an apparatus fastened to the heel of a horseman, for goading the horse. It is much less



(From Antiquarian Museum, Edinburgh.) bronze prick spur found at Limithgow Palace; 3, iron spur found near Bannockburn; 3, bronze spur found at Col-chester; 4, brass spur found at Culloden; 5, spur found at Halidon Hull; 6, spur found in making a drain in High Street, Edinburgh.

used than formerly. All cavalry soldiers wear spurs; but their use, except in the heat of an actual charge, is discouraged as much as possible. In the days of chivalry, the use of the spur was limited to knights, and it was among the emblems of knight-hood. To win his spurs, was for a young man to earn knighthood by gallant conduct. The degrada-tion of a knight involved the hacking off of his spurs; and the serving before a knight of a pair of spurs on a dish, was a strong hint by his host that he had outstayed his welcome.

SPURGE (Euphorbia), a genus of plants of the natural order Euphorbiacca, having monoscious naked flowers, the male flowers membranous, and surrounding a tricoccous stalked female flower, the whole placed within a cup-shaped involucre. The whole placed within a cup-shaped involucre. fruit has three valves and three cells, the cells oneseeded, and bursting elastically. The species are very numerous, natives of warm and temperate climates, mostly herbaceous, but some of them woody. About twelve species are natives of Britain. All contain a resinous milky juice, which in most is very acrid.

#### SPURGE LAUREL. See DAPHNE

SPURGEON, CHARLES HADDON, a celebrated preacher, born at Kelvedon, Essex, 19th June 1834. Intended by his family for the office of an Independent minister, his own sympathies drew him towards the Baptists, whose connection he joined in 1850. He became at once an active tract-distributor and school-teacher; and, removing to Cambridge in 1851, began to deliver cottage sermons in the neighbour-hood. The popularity of the 'boy-preacher' was almost immediately established ; and at the age of 18 he had charge of a small Baptist congregation in the village of Waterbeach. In 1854 he entered upon the pastorate of the New Park Street Chapel, London, where his preaching proved so attractive, that, in two years' time, the building had to be greatly enlarged. His hearers continuing to increase, the Surrey Music Hall was for some time engaged for

# SPURN HEAD-SQUALUS.

his use; and finally his followers built for him his well-known 'Tabernacle,' in Newington Butts, opened in 1861. The evangelistic and philanthropic agencies in connection with this immense chapel comprise the Stockwell Orphanage, of which S. is president; a Pastor's College, where hundreds of young men are trained for the ministry under S.'s care; the Golden Lane Mission &c. S. continues to preach in the Tabernacle to thousands of hearers, though of late repeatedly prostrated by illness. His sermons have been published weekly since 1854. They have had an enormous circulation, and many of them have been translated into various languages. He has also written John Ploughman's Talk, Morning by Morning, Evening by Evening, The Treasury of David, Lectures to my Students, The Saint and his Saviour, &c.; and since 1865 he has edited a monthly magazine, The Sword and the Trowel.

SPURN HEAD, the name given to the extreme point of a long, low, narrow, and shingly peninsula in the south-east of Yorkshire, at the mouth of the Humber, 24 miles south-east of Hull. Two lighthouses have been built here, one of which is in lat. 53° 34' 7" N., and long. 0° 7' 2" E.

SPU'RREY (Spergula), a genus of plants which has been variously ranked by botanists in the natural orders Caryophylles, Illecobraces, and Crassulaces. The species are annuals, dichotomously branched, or with whorled branches; their leaves linear-filiform, in clustered whorls, with membranaceous stipules; the flowers in terminal divaricating corymbs. The flowers have a calyx of five sepals, five white petals, five or ten stamens, and five styles; the capsule is five-valved, with numerous round seeds, surrounded with a membranous border. COMMON S, or YARE (S. arvensis), is plentiful in corn-fields, especially on light stony or sandy soils in Britain and most parts of Europe. In some parts of Europe, a larger variety is frequently sown for fodder, and is much relished by cattle.

SPURZHEIM, JOHANN GASPAR, & German physician and phrenologist, was born near Treves, December 31, 1776. While studying medicine at Vienna, he was introduced to Dr F. J. Gall (q. v.), whose pupil, and afterwards colleague, he became, in investigating the structure and functions of the brain (see PHEINOLOGY), in lecturing on the subject, and in writing for the press. In 1807 they settled in Paris, but parted in 1813; and next year S. came to England, where he published The Physiognomical System of Drs Gall and S. (Lond. 1815), Outlines of the same (1815), and a treatise on Insanity (1817). The first of these works having been severely handled by Dr John Gordon in No. 49 of the Edinburgh Review, S. proceeded to Edinburgh, and, in the lecture-room of his critic, demonstrated the reality denied and ridiculed. To the same and other opponents, he replied in An Examination of the Objections made in Britain against the Doctrines of Gall and S. (Edinburgh, 1817). It was about this time, and under his tuition, that George Combe (q. v.) became a student of phrenology. After lecturing in many British and Irish cities, S. returned, in 1817, to Paris; but from 1825 till his death, he resided much in England, teaching and defending his opinions in lectures and books. In 1832, he went to America for the same purpose, and began his labeurs at Boston, but was cut off by fever on 10th November in that year. Besides the English works already mentioned, he wrote: Elementary Principles of Education (Edinburgh, 1821; 2d ed., Lond. 1823; French translation, Paris, 1822); Phrenology (Lond. 1825); Philosoph-ical Principles of Phrenology (1825); Phirosoph-

in Connection with the Study of Physiognomy (1826); Anatomy of the Brain (1826), supplemented, in 1829, by an Appendix, with Remarks on Charles Bell's Animadversions on Phrenology; Outlines of Phrenology (1827); and Sketch of the Natural Laws of Man (1828). Some of these ware reprinted at Boston, U. S. His French works (besides those written jointly with Gall) are: Obs. sur la Folie (Paris, 1818); Obs. sur la Phrénologie (1818); Essei Philosophique sur la Nature Morale el Intellectuelle de l'Homme (1820); and Manuel de Phrénologie (1832). See Phren. Jour., vol. viii, p. 126; For. Quart. Rev., vol. ii, p. 15; Memoir of S., by A. Carmichael (Dublin, 1833); and Combe's System of Phrenology.

SPY, in War, is a useful but not highly honoured auxiliary, employed to ascertain the state of an enemy's affairs, and of his intended operations. Spies have been used in all wars from the time when Moses sent Joshua on such a purpose to the present time. Their employment is quite recognized by the law of nations as interpreted by Grotius, Vattel, and Martens; nor is it held to be any dishonour to a general to avail himself of their services. On the other hand, the spy himself is looked upon as an outlaw, and one devoid of honour. If taken by the enemy, he is put to death ignominiously and without mercy. As, however, the calling is so dangerous, and so little redounds to honour, it is angerons, and so inthe redounds to nonour, it is never permissible for a general to compel by threats any person, whether of his own or the hostile party, to act as spy; but he is at liberty to accept all such services when proffered. A spy is well paid, lest he betray his employer. In the British army, spies are usually controlled by the quartermaster-general. Martial law, though distinct enough in ordering the death of a spy, is not clear in defining what constitutes a spy. A man-not of the enemy-within the enemy's lines, and in the enemy's uniform, would presumably be a spy. If in civil dress, and unable to give a good account of himself, his chance of hanging would be considerable; but if found in one camp in the uniform of the opposite side, he may not be treated otherwise than as a prisoner of war, or at least as a deserter from the enemy.

Both as regards honour and penalties, is would seem that spice ought in fairness to be divided into two classes—first, those who betray their own country to an enemy; secondly, those who, being enemies, contrive surreptitiously to obtain information by penetrating into the opposing army. The first class are traitors of a deep dye, for whom no ignominious death is too bad; but the second class are often brave men, who dare much in the service of their country. It is unfair to accord them the same treatment as the traitors.

SQUAD (diminutive of squadron) is any small number of men assembled for the purposes of drill or inspection. A troop or company of soldiers should be divided into as many squads as there are officers or sergeants at hand to drill them.—The *awkward squad* comprises recruits not yet fitted to take their places in the regimental line.

SQUADRON (Ital squadra, from Lat. quadra, a square), in Military Language, denotes two troops of cavalry. It is the unit by which the force of cavalry with an army is always computed. Three or four squadrons constitute a regiment. The actual strength of a squadron varies of course with that of the component troops; but it ranges from 120 to 200 sabres.

In Naval Affairs, a squadron is a section of a fleet, and constitutes the command of a junior flag-officer or commodore.

SQUA'LUS AND SQUA'LIDÆ. See SHARE.

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#### SQUAMIPENNES-SQUARES.

# SQUAMIPENNÉS. See CHATODONTIDA.

SQUARE, in Military Evolutions, is the forming of a body of men into a rectangular figure, with several ranks or rows of men facing on each side. With men of ordinary firmness, a square should resist the charges of the heaviest horse. The formation is not new, for a Grecian syntagma was a solid square of 16 men in every direction; but in modern warfare, the solid square having been found cumbrous, has been abandoned for the hollow square, with officers, horses, colours, &c. in the centre. The front rank kneels, and the two next stoop, which enables five ranks of men to maintain a rolling fire upon an advancing enemy, or to pour in a murderous volley at close quarters.

#### SQUARE, in Geometry. See PARALLELOGRAM.

SQUARE AND SQUARE ROOT are particular cases of *Involution and Evolution* (q. v.), in which the second power and root are alone involved. The process by which the square root of a number is obtained resembles division, differing only by the circumstance, that the divisor is changed at each successive step. The rule adopted in arithmetic is deduced from algebra in the following manner: The square of a + b is  $a^2 + 2ab + b^3$ , which may be

written  $a^2 + b(2a + b)$ ; and to find the square root of the latter, we have merely to subtract a portion  $(a^3)$ , taking care that it be a square number, and forming a divisor with twice the square root of this portion (2a) increased by (b) the remainder of the root (which, in arithmetic, must be found by trial, as in division), and putting (b) the remainder of the root (which, in arithmetic, must be found by trial, as in division. This mode of obtaining a divisor from the part of the root already obtained (a), and the part next to be obtained (b), and employing it, must be repeated till the whole square root is found. In the extraction of the square of a number contains either twice, or one less than twice, as many digits as the number itself contains; the former being the case when the square number has an even number of digits, the latter when the number of digits is odd. By dividing, then, a number into periods of two figures each, we can at once see how many digits is root contains. To illustrate the method of operation sclopted in arithmetic and algebra, let the square of a + b + c is  $a^3 +$  $2ab + b^2 + 2(a + b)c + d^2$ :

(a <sup>2</sup> ∞) 300 <sup>2</sup> ∞ (2ab + b <sup>2</sup> = ) 2 × 300 × 60 + 50 <sup>2</sup> = (2(a + b)c + c <sup>2</sup> ) 2 × 350 × 9 + 9 <sup>2</sup> =		$ \begin{array}{c} 2a + b = 660 \\ 80 \\ 2(a+b) + e = 700 \end{array} $	12,68,81 90000 )38961 32500 )6381 6381	1(300 == a 50 == b 9 == c 369
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In the common arithmetical mode, the seros are omitted, and we subtract from 12 the square nearest to it, not recognising the portion of the root, 3, as more than a digit of units, till the next period, 88, has been brought down for the second step, when it is evident that the 3 is at least 3 tens, and consequently the 6 in the divisor represents 60; similarly, it is only at the commencement of the third step that we find the 5 to represent 50, and the 3, 300. A comparison of the above examples will shew the agreement and difference between the two modes.

SQUARE-PIERCED, in Heraldry, a term used



to designate a charge perforated with a square opening, so as to a hew the field. A cross squarepierced is often improperly confounded with a cross quarterpierced, where the

Square-pierced. Quarter-pierced.

intersecting part of the cross is not merely perforated, but entirely removed.

SQUARES, METHOD OF LEAST, in Astronomy, the best mode hitherto discovered of obtaining the most correct result from a number of observations upon any phenomenon. These observations are assumed to differ slightly from each other, and to be all of equal value, that is, taken under equally favourable conditions, and with equal instruments. The ordinary and long-established mode of approximating to the truth in such cases, is by finding the arithmetic mean, and accepting it as the correct result; but in all cases where the result required does not come directly from observation, but requires to be discovered by calculation, this simple and useful method is inapplicable, and that of

<sup>4</sup> Least Squares,' which gives more probable corrections, is adopted. The method is founded on a theorem which was first propounded by Legendre in 1806, more for the sake of insuring uniformity among calculators than from any belief in its intrinsic value; but it was afterwards thoroughly discussed and proved by Gauss and Laplace, that 'if the mean of a number of distinct observations be so taken, that the sum of the squares of its differences from the actual observations (generally designated ervors) shall be a minimum, this mean will be, under these circumstances, the correctst obtainable value.' The process by which the mean thus obtained is abewn to be the most trustworthy approximation is too long for insertion here; but it may not be undesirable to give an example of the most common form of the method as occurring in astronomy. Let there be a series of equations—

$$\begin{array}{rcl} X &=& x + y + 2z, \\ X_1 &=& 3x + 2y + 5z, \\ X_2 &=& 4x + y + 4z, \\ X_3 &=& -x + 3y + 3z; \end{array}$$

where the unknown quantities are x, y, and z, connected by various (the more the better) equations with X, X<sub>1</sub>, &c., quantities which must be determined by actual observation. Suppose the values of the quantities thus found to be 3, 5, 21, and 14, then, since by hypothesis all these four observations are erroneous, the errors are 3 - X,  $5 - X_{y}$  $21 - X_{y}$ ,  $14 - X_{y}$  or

- 3	-	x	-	y	-	2z,
						5z,
21	_	<b>4</b> x	_	ÿ	_	42,
						3z.

The squares of these four errors are now added together; and to find the values of x, y, and s, which will render this sum (call it S) a minimum, we must differentiate S with respect to x, y and z in turn, and putting each of these partial differential coefficients equal to zero, we obtain the three equations, -88 + 27x + 8y + 30z = 0; -76 + 8x + 15y + 25z = 0, and - 157 + 30x + 25y + 54z = 0; fromwhich the most trustworthy values of x, y, and z can be found by common algebra.-See a paper by Mr Ellis in the Cambridge Transactions, vol. viii.

SQUASH. See Gourd.

SQUATTERS, the name given in the Australian colonies to the sheep-farmers who occupy the unsettled lands as sheep-runs under lease from government. See New South WALES, VICTORIA.

SQUID. See CALAMARY.

SQUIER, EPHRAIM, GEORGE, LL.D., American author and archeeologist, was born at Bethlehem, New York, June 17, 1821. In his youth, he was a school-teacher and engineer, and in 1840 was editor of The Mechanic, at Albany; in 1843, of the Hartford Journal; and in 1844, of the Scioto Gazette, in Ohio. His attention being attracted to the antiquities of the Scioto Valley, he made an exploration of similar monuments through the exploration of similar monuments through the Mississippi Valley, an account of which was pub-lished in 1848, forming the first volume of the *Smithsonian Contributions to Knowledge*. He made similar explorations in New York and Connec-ticut; and on being appointed charge d'affaires to Guatemala and other states of Central America, he used his official position as a means of making extensive geographical and archeological explora-tions in those interesting regions. On visiting Europe in 1851, he was honoured with the gold medal of the French Geographical Society, and made a member of other learned societies. Returning to America (1853), he surveyed a railway route through Honduras, and drew up the treaty between that country and England for the retrocession of the Bay Islands. Among his works are—Nicarugua: its People, Scenery, Ancient Monuments, and Pro-posed Inter-oceanic Canal (1862); The Serpent Sym-bol, or Worship of the Reciprocal Principles of Nature in America (1852); Notes on Central America (1854); Waikna, or Adventures on the Mosquito Shore (1855); Question Anglo-Americaine (1856); The States of Central America (1857); the Report of the Hon-duras Survey (1859); a work on Tropical Fibres (1861); Honduras (1870); Peru (1876); articles in the Englandia Destantia the Encyclopædia Britannica; &c.

SQUILL (Scilla), a genus of bulbous-rooted plants of the natural order Liliacea, nearly allied to Hyacinths, Onions, &c., and having a spreading perianth, stamens shorter than the perianth, smooth filaments, a 3-parted ovary, and a 3-cornered capsule with three many-seeded cells. Many of the species are plants of humble growth, with scapes like those of hyacinths, and beautiful flowers. Of these, two are natives of Britain: S. verna, which is common on the western and northern coasts, and particularly in Orkney and Shetland, and has fragrant flowers of a deep blue colour; and S. autumnalis, which grows chiefly on the coasts of the south of England, and has pinkish purple flowers. S. bifolia is a very doubtful native of Britain, but adorns hill-pastures and borders of woods in many parts of Europe with its blue flowers of woods in many parts of Europe with its blue flowers in early spring. S. amona is another very beautiful species found in many parts of Europe. Few plants are better adapted than these for the adorning of flower-borders, or for house-culture.—Very different in habit from these is the OFFICINAL S. (S. maritima, Warding Chille a path of the sards above of for Urginea Scilla), a native of the sandy shores of the Mediterranean, which has a scape from two to four feet high, with a raceme of many whitish flowers, and large leaves. The bulb is of the size of a man's fist, or sometimes as large as a child's abdomen; the eyes are carried on stalks; the claws head, and contains a viscid juice so acrid as to blister the fingers if much handled, whilst the powerful instruments of prehension; the tail is

vapour arising from it irritates the nose and eyes. Squill was used in medicine by the ancients, and continues to be so still. The bulb is dug up in autumn, divided into four parts, the centre being cut out as being inert, and the remainder being cut

into thin slices, which are quickly dried by a gentle heat. It is im-ported from Malta and other Mediterranean also from St ports; Petersburg and Copen-hagen. The dried slices nagen. The dried suces are white, or yellowish white, slightly trans-lucent, scentless, disa-greeably bitter, brittle, and easily pulverisable if very dry. The chemical composition of squill is not accurately known, its most active principle being a very acrid, poisonous, resinoid substance, soluble in alcohol, but not in ether. Whatever its active ingredients may be, they are taken up by alcohol, vinegar, and the dilute acids. This medicine is prescribed as a diuretic and expectorant, and occasionally as an emetic; but it must be recollected that in moderately large doses it acts as a narcotico-irritant



Squill.

poison, 24 grains having proved fatal. When given as a diuretic, it is usually prescribed in combination with digitalis and calomel, when it seldom fails to produce an increased secretion of urine, while at the same time it promotes the absorption of the effused fluid in the dropsy, which is generally present when diuretics are ordered. Its use is counter-indicated if inflammatory symptoms are present. Its dose as a diuretic is from one to three grains of the powdered bulb, or about twenty minims of the tincture. As an expectorant, it is much employed in the subacute stages and chronic forms of pulmonary affections, and is very serviceable in bronchitis and pneumonia of children. From its property of promoting the secretion of mucus, it gives relief by facilitating the expectoration in cases of asthma, &c., in which the sputa are viscid. In these cases, it is usually associated with some of the more stimulating expectorants, as senega or sesquicarbonate of ammonia. As an expectorant, the dose of the powdered squill should not exceed one grain, repeated several times daily. For children, the syrup, in doses of from ten to thirty minims, may be given. As its action as an emetic is uncertain, it should not be prescribed with the view of inducing vomiting, if other and more certain remedies are at hand.

SQUI'LLA, a genus of Crustaceans, of the order Stomapoda, the type of a family, Squillide, to which the names Mantis Crab, Mantis Shrimp, and Sea-mantis, are popularly given, from the strong general resemblance to the insects of the genus Mantis (q. v.). The form is elongated; the carapace only covers the anterior part of the thorax, the latter part of which is formed of rings like the

ode

expanded into a broad fin. The species are numerous, and mostly inhabit tropical seas. A species about seven inches long, S. mantis, is found in the Mediterranean. The Squilks are extremely active, and very bold and voracious.

SQUINCH, small arches or corbelled courses across the angles of square towers, to bring in the form to carry an octagonal spire, lantern, &c. See PENDENTIVE.

SQUI'NTING, or STRABI'SMUS, is a wellknown and common deformity, which may be defined as a want of parallelism in the visual axes, when the patient endeavours to direct both eyes to an object at the same time. The squint is said to be convergent when the eye or eyes are directed towards the nose, and *divergent* when they are directed towards the temple, and is termed *single* or *double* according as only one eye or both are displaced. The divergent form is comparatively rare, except in consequence of a prolonged loss of sight of one eye. The causes of this affection are various. Intestinal irritation, such as the presence of worms, will often induce it slightly in children. In other cases, it may be traced to the temporary cerebral irritation produced by teething; and it is a very common symptom in hydrocephalus and other serious headaffections. Amongst other causes are a want of equal normal visual power in both eyes, in extreme short-sight; but from extensive observation with the ophthalmoscope, Mr Dixon, surgeon to the Royal Ophthalmic Hospital, Moorfields, has come to the conclusion, that 'in the great majority of instances of confirmed squint existing in children, the optic nerves themselves are ill-developed, being usually smaller than natural, of a more or less oval form, and of a dusky colour.'—Holmes's System of Surgery, vol. ii. p. 890. If the squint is only temporary, and possibly arises from intestinal irritation, the bowels must be well cleared out, and tonics subsequently given. If it is due to some peculiarity in the visual focus of the eyes, it may be removed by the judi-cious use of glasses. 'In every case,' says Mr Dixon, a careful ophthalmoscopic examination is the first duty of the surgeon ; and he should also take every possible care to ascertain that no organic disease exists in the brain or orbital nerves; and that there is no tumour in the orbit, mechanically burdening the movements of the eye.' The surgical operation for the cure of squint consists in the division of the muscle which, by permanently drawing the eye inwards or outwards, and overpowering its antagonistic muscle, induces the deformity. It is better to dispense with the use of chloroform in this operation, if the patient have sufficient nerve to bear the operation without flinching, as in that case the doubt that sometimes arises as to whether the muscle has been sufficiently divided can be at once solved by directing the patient to attempt inversion of the eye; but in the great majority of cases, chloroform is found necessary.

SQUINTS, narrow apertures cut in the walls of churches (generally about two feet wide), to enable persons standing in the aisles to see the high altar. These openings are always in the direction of an altar.

SQUIRE, an abbreviated term for Esquire (q.v.). The same word is also popularly applied in England to country gentlemen; and in the United States of America to magistrates and lawyers, and sometimes to judges and justices of the peace.

SQUIRREL (Sciurus), a Linnman genus of rodent quadrupeds, now the family Sciuridæ. They belong to the section of Rodentia having perfect clavicles, and are further characterised by a long bushy tail; in winter than in summer. The Common S. is

the fore-paws furnished with four toes, which have curved claws, and a tubercular thumb; the hindlegs long, their feet with five toes; two incisors in each jaw; four molar teeth on each side in each jaw, simple, with tuberculous crowns, and a fifth in the front of the upper jaw, which soon falls out. Most of the species commonly carry the tail curved over the body, whence the Greek name Skiouros (stia, a shade, and oura, a tail), of which the English squirrel is a corruption. The species are numerous, and are found in almost all parts of the world, except Australia; some inhabiting temperate and even cold regions, whilst some belong to tropical countries. Squirrels are very active and lively creatures, at once shy and pert, very adroit in hiding themselves on the appearance of danger, but resembling monkeys in their inquisitive curiosity. They inhabit voods, and mostly spend their lives in trees, which they climb with wonderful agility, running along the branches, and leaping from tree to tree. Their the branches, and leaping from tree to tree. Their running is a kind of bounding, and the tail is then stretched out, as it is also in their leaps from branch to branch, which are often to great distances. The Flying Squirrels are already noticed. Even the true squirrels resemble them in spreading out their limbs and tail to the utmost in lesping, particularly when they descend from a high branch to the ground, and they thus leap from a great height without injury. Some species, however, seldom ascend trees, but burrow in the ground, and are further distinguished by having check-pouches, whilst the tail is shorter than in the tree squirrels, and its hair not so dis-tinctly arranged in two lateral rows. These Ground Squirrels form the genus Tamias. All the squirrels feed on fruits and seeds, the young shoots of trees, and other such vegetable substances ; although they sometimes vary their diet by plundering birds' nests, and not only sucking eggs, but devouring young birds. They are also fond of the larve of insects. In to their sharp strong teeth. Many of the species, and probably all those of temperate and cold (S. vulgaris) of Europe is a beautiful little animal,



Common Squirrel.

about eight inches and a half in length without the tail, which is fully six inches long, besides being apparently lengthened by its long hair. It is brownish red on the upper parts, and white beneath; the colour changes more or less in winter to a and even to white. The long hairs which fringe the

80

## SQUITCH-88.

widely distributed over the northern parts of the Old | near the roots of trees, and several squirrels gene-World, and is plentiful in England, and in some of the southern parts of Scotland, into which, however, it is said to have been introduced. It is generally protected and its presence desired in the vicinity of mansions; although it often does considerable injury in plantations by gnawing off the top-shoots of trees, particularly of firs and pines. Morning is generally the time of the squirrel's greatest activity, except in winter, when it prefers the warmest hours. Although numbers are often seen together, they live mostly in pairs, which seem to continue attached throughout life. The S. makes a beautiful nest of moss, twigs, and dry leaves, curiously interwoven, most frequently in the fork of a tree at a consider-able height from the ground. Here the young are produced, three, four, or five at a birth, in the middle of summer. They continue with their parents till the spring of next year. The winter hoards of the S., containing nuts, beech-mast, grain, and the like, are usually in holes in the ground about the roots of trees, not far from its ordinary abode, the same pair of squirrels having often a number of these hoards. The seeds of firs form a very considerable part of the winter-food of squirrels, and to obtain them, the scales are gnawed away from the conce. The S. is easily tamed, and is an amusing pet. It is almost in constant motion, except when asleep.— The only other European species is the ALPINE S. (S. alpinus), a native of the Alps and Pyrenees, about the same size with the Common S., deep brown, speckled with yellowish white.—North America abounds in species of squirrels. The GRAY S. (S. migratorius) occurs in the northern parts of the United States, and as far north as Hudson's Bay. It is much larger than the European S., the whole length with the tail being nearly two feet. It is usually light gray, with yellowish brown head, and longitudinal stripes of yellowish brown, but it is often found almost entirely black. Its habits are very similar to those of the Common S., but it is more gregarious. Gray squirrels sometimes visit corn-fields in large numbers, and make great devastation. In Pennsylvania, an old law gave a reward of threepence a head for every S. destroyed, and in the year 1749 no smaller a sum than £8000 was paid out of the treasury on this account, so that 640,000 squirrels must have been killed. Hosts of this species of S. sometimes leave their native woods, and migrate like the Lemming (q. v.) of Northern Europe, whether urged by scarvity of food or through some other unknown impulse. These migrations usually occur in autumn, and are regarded with great horror by farmers. The squirrels advance in a straight course; mountains are no impediment, and although they swim with difficulty, they cross and action they swim with dimensity, they cross large rivers and the narrow bays of lakes.—The CAROLINA GRAY S. (S. Carolinensis) is a rather smaller species, abundant in the south-eastern parts of the United States, where its flesh is highly esteemed. A number of other species are found in different parts of North America, and very beauti-ful species occur in tropical countries, some of which live mostly in palms.—Of Ground Squirrels, several species are natives of North America, of which the best known is the CHIPPING S., HACKEE, or CHIP-Best known is the Chirpfied S., Hackke, or Chir-muon (*Tamias Lyster*), abundant in almost all the eastern parts of the United States, and as far as 50° N. lat. Its length, with the tail, is fully ten inches; the general colour gray, longitudinally striped with black and yellowish white. It derives its name from its *chipping* or chattering cry, which is like that of a young chicken. It seldom ascends trees; and is not troublesome to the farmer, as it does not attack standing corn, but gleans the fields, and feeds on fallen nuts in the woods. It burrows 70

rally inhabit one burrow, which is deep and winding, and in which stores are laid up for winter use. In carrying nuts or other food to its retreat, it makes use of its cheek-pouches, cramming and distending them to the utmost.—A very similar species (T. striatus) inhabits Siberia.

The fur of some of the American squirrels is an article of commerce. It is one of the cheapest kinds of fur.

SQUITCH. See Couch GRASS.

S'RÂDDHA (from the Sanscrit s'raddhâ, faith, belief) is the name of the funeral ceremony of the Hindus, in which balls of food, and water, are offered to the deceased ancestors of the sacrificer, or to the *Pitris* or manes collectively. It is especially performed for a parent recently deceased, or for three paternal ancestors, and is supposed necessary to secure the ascent and residence of the souls of the deceased in a world appropriated to the manes. But this ceremony is observed also on occasions of rejoicing as well as of mourning; and hence various S'råddhas are enumerated-viz 1. S'raddhas which are *constant*, or the daily offerings to the manes in general, and those offered on the eighth lunation of every month; 2. S'raddhas which are occasional, as those for a relative recently deceased, or those to be performed on various domestic occurrences, as the birth of a son, &c.; and 3. S'raddhas which are voluntary, performed for a special object, such as the hope of religious marit, &c. The proper seasons for the worship of the manes collectively are the dark fortnight or period of the moon's wane, the day of new moon, the summer and winter solstices, eclipses, &c. The the summer and winter solutions, ecuipsed, do. The presentation of the ball of food to the deceased, and to his progenitors in both lines, is the office of the nearest male relative, and is the test and title of his claim to the inheritance.—See for further detail, H. H. Wilson's Glossary of Judicial and Revenue Terms (Lond. 1855), under S'råddha.

S'RÂVAKA (from the Sanscrit s'ru, to hear) is the name of the disciples of Buddha, who, through the 'hearing' of his doctrine, and by practising the four great Buddhistic truths, attain to the qualifica-tion of an Arbat, or Buddhist saint. From among the number of the disciples of Buddha, 80 are called the *Mahda'râvakas*, or the great S'râvakas. The S'râvakas are entitled to the predicate

Ayushmat, or 'one possessed of (long) life.'

SRUTI (from the Sanscrit ers, hear, hence, literally, the hearing, or that which is heard) is, in Sansorit Literature, the technical term for all those works which are considered to have been revealed by a deity. It applies, therefore, properly speak-ing, only to the Mantra and Brahmana portion of the Vedas; but at a later period, it is applied like-wise, if not especially, to the Upanishada. See VEDA.

SS, COLLAR OF, a collar composed of a series of the letter S in gold, either linked together or set in close order, on a blue and white ribbon, with the ends connected by two buckles and a trefoil-shaped link, from which hangs a jewel. Such collars have been much worn in England by persons holding great offices in the state, as well as by the gentry of various ranks, from esquires upwards. They are of frequent occurrence on sculptured monuments; but the origin of the device has not been satisfactorily explained. Among the numerous conjectures which have been formed regarding its meaning, one is, that the letter S stands for 'souversigne,' the favourite motio of Henry IV.; others have suggested 'senesohal;'

#### STABAT MATER-STACCATO.

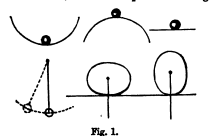
and M. Planché hints that it may, with equal probability, owe its origin to the swan of the De Bohuns, that badge being found in one of the earliest examples of this collar (1402), pendent round the neck of the poet Gower, in St Saviour's Church, Southwark. The collar had, without doubt, originally a Lancas-trian character. Collars of SS are still worn, with certain recognized distinctions, by the Lords Chief Justices, the Lord Chief Baron of the Exchequer, the Lord Mayor of London, the Heralds and the Serjeants-at-Arms.

STA'BAT MA'TER, a celebrated Latin hymn on the Crucifizion, beginning

#### Stabat mater dolorosa Juxta crucem lacrimosa Dum pendebat filius.

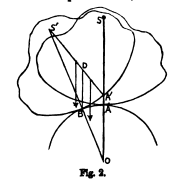
The Stabat Mater forms part of the service of the Roman Catholic Church during Passion-week. Its authorship has been assigned to Jacopone, a Franciscan, who flourished in the 13th century. It has been set to music by many composers of eminence. Pergolese's Stabat Mater, written by that eminent musician on his deathbed, is justly calebrated for its athos and expression. Rossini's more secular Stabat Mater is also well known to all lovers of music.

STABI'LITY AND INSTABI'LITY. When a body rests upon a surface, in such a manner that a vertical from its centre of gravity falls within the largest polygon which can be formed by joining the various points of contact of base and surface, it will stand; but if the contrary is the case, it will fall, unless extraneously sup-ported. If the base of the body be a plane, and the supporting surface convex, or vice verse, or if both base and surface be convex, there will be only one point of support, and if the body be at rest, its centre of gravity must be vertically over the point of contact. Should a body so placed receive a alight impulse, it will either oscillate to and fro, ultimately returning to its original position, or remove further and further from its original position, shewing a tendency not to return, or appear indifferent to any one position. In the first case, the body is said to be in stable, in the second case, in unstable, and in the third, in neutral equilibrium. Fig. 1



shews various illustrations of these three species. It will appear at once that the predetermining cause substituted. A dot placed over a note indicates of equilibrium being of one rather than of anothe of these species, is the tendency of the centre of gravity of every body to seek a lower position and the illustrations show that in stable equili-brium the centre of gravity of the body may, an in unstable equilibrium may not, attain a lowe position, while in neutral equilibrium its position continues unaltered. In illustration of the mod in which the species of equilibrium possesse by a body which has received a slight impulse determined, let us take the case of a body with spherical base resting upon a spherical surface (fig 2); let S and O be the centres of the spherics surfaces respectively, and let A be their point of expre

contact (the centre of gravity being consequently in the line SA, or in it produced towards S, and after displacement, in the line S'A', produced if neces-sary), let the new position of S, after the body



has been alightly displaced, be S', and the new point of contact B; join OS, OS', S'A', and draw BD vertically, that is, parallel to OC. Then  $\mathbf{A'D}: \mathbf{A'S'}:: \mathbf{OB}: \mathbf{OS'}, \text{ or } \mathbf{A'D} = \frac{\mathbf{A'S'} \times \mathbf{OB}}{\mathbf{OS'}}.$ -, that is,

A'D = the product of the radii of the two surfaces divided by their sum. Now, should the centre of gravity of the displaced body fall between D and A', it will have a moment round B tending to restore the body to its former position (stable equilibrium); should the centre of gravity be beyond D from A', its moment round B will tend to increase the displacement (unstable equilibrium); while, if it fall in the line BD, it will still be above the point of contact, as it was at first, and there will be no tendency either to return to, or to move further from, the original position (neutral equilibrium). These conditions may be briefly expressed by the follow-ing formulae, in which R is the radius of the supporting surface, r of the spherical base of the body, and X the distance of the centre of gravity from the point A ; when equilibrium is stable, X is less than  $\frac{1}{R+r}$ ; when unstable, X is greater than  $\mathbf{R} \times \mathbf{r}$  $\overline{\mathbf{R}+r}$ ;

and when neutral,  $X = \frac{R \times r}{R + r}$ . From these formulae,

the conditions of equilibrium of a body, with a spherical base on a plane surface, can be at once deduced by making  $B = \infty$ , the three species of equilibrium being then represented in order by X less than r, X greater than r, and X = r; the simplest illustrations of these being respectively a segment of a sphere, a tall cone on a spherical base, and a sphere.

STACCA'TO (Ital. detached), in Music, a term implying a detached, abrupt mode of performance. A certain amount of time is subtracted from the proper value of any note played staccato, and a rest

er of 1;	that it is to be played staccato :
li. Id	dash implies a greater degree of staccato:
er	
n le	and a very slight degree of staccato
ed is	is expressed by uniting the dot with the slur:
8	
g. al	; the slur being the sign of a legato
1	expression the converse of stacosto.

71

# STACHYS-STAËL-HOLSTEIN.

STA'CHYS, a genus of plants of the natural order *Labiata*, containing a great number of species, mostly European, having a ten-ribbed calyx, with five nearly equal teeth, the upper lip of the corolla entire, and the lower lip three-lobed. Several species are natives of Britain. S. sylvatica is very common in shady places, a coarse herbaceous plant, sometimes called *Hedge Nettle*, with stem 2-3 feet high, ovate heart-shaped leaves on long stalks, whorls of purple flowers, and unpleasant smell. S. palustris is another very common British species, growing in moist places, and sometimes proving a



Betony (Stachys officinalis).

very troublesome weed in meadows. The plant was formerly used as a vulnerary, and has therefore the English name Woundwort. Several species are not unfrequently to be seen in flower-gardens. To this genus some botanists refer the COMMON BETONY or WOOD BETONY (S. betonica, or Betonica officinalis), plentiful in woods and thickets in the southern parts of Britain, a plant one or two feet high, with hairy stem, oblong heart-shaped leaves, whorls of purple or white flowers, and a fetid smell. It was formerly much used in medicine. The roots, in small doses, are emetic and aperient.

STADÉ, a small but very ancient town, formerly fortified, in Prussian Hanover, near the mouth of the Schwinge, a tributary of the Elbe. Pop. (1880) 9700.

The Stade Dues were a toll or duty which used to be charged by the Hanoverian government on all merchandise carried up the Elbe to Hamburg. The original duties, as regulated by a treaty of date 1691, were comparatively light, but they had been gradually increased till they brought to Hanover a revenue of £40,000. After several modifications in 1844 and 1854, this vexatious toll was finally abolished in 1861, Hanover receiving a compensa-tion equivalent to £30,000 annually, of which Great Britain paid one-third, another third was contributed by Hamburg, and the remaining third divided proportionally among the other countries that traded to the Elbe.

STA'DIUM, the course set apart for foot-races and all the other games excepting horse-racing, which were wont to be celebrated at Olympia and other places in Greece; the horse and chariot races being field in the Hippodrome (q. v.). The stadium was of the same form as the hippodrome, and the arrangement of the spectators was similar. The distance between the starting-point and the goal quent Considérations sur la Révolution Française. Her was, in the Olympic stadium, about 600 Greek grief was extreme on the failure of the attempt to 78

feet, and the stadia of other places adopted the dimensions of that at Olympia. This distance of 600 Greek feet was adopted as the chief Greek measure of length, and called a stadium. It was equivalent to 625 Roman feet, or 125 Roman paces; hence the Roman mile of 1000 paces contained exactly 8 stadia.

STADTHOLDER, a perverted form of the Dutch stadhouder; Ger. statthalter; i.e., stead-holder (one in place of another) or *lieutenant*, properly vice-gov-ernor. In German Switzerland, the statthalter is the second civil officer. In the republic of the Seven United Provinces, the chief magistrate or president of the union was called the stadhouder. In the 16th c, when the tyranny of Ferdinand, Duke of Alva, governor under Philip II., drove the principal towns into revolt, they chose William, Prince of Orange, for their governor, and with the view of letting it be understood that the revolt was not against Philip, but against Alva, they conferred on William no higher title than that of Stadhouder. On the assassination of William in 1584, the provinces of Holland, Zeeland, and Utrecht agreeing to have one stadhouder, appointed Maurice of Nassau to that office, which came tacitly to be looked on as hereditary. The stadhouderate thus instituted as hereditary. was considered to be at an end or in abeyance on the extinction of the line of William L, by the death of William III. However, on the triumph of the Orange party over the Republican in 1747, William IV., descended from a collateral branch of the House of Nassau, was proclaimed stad-houder, captain-general, and admiral-in-chief of the Seven United Provinces, those dignities being made hereditary in his family. His son, William V the seventh stadhouder was driven from his V., the seventh stadhouder, was driven from his country by the French in 1795, and resigned his office in 1802; since which time, the stadhouderate has never been revived, the Netherlands having, at the Congress of Vienna, been formed into a kingdom.

STAËL-HOLSTEIN, ANNE LOUISE GERMAINE NECKER, BARONNE DE, was born at Paris, April 22, 1766. Her father was the celebrated M. Necker (q. v.), finance minister of Louis XVL, in the times immediately preceding the Revolution. Her mother was a woman of severe character, and from her earliest years subjected her to a discipline almost puritanic in its rigour. The daughter, in consequence, had no very warm attachment for her; but for M. Necker, who softened as he could by his indulgent tenderness the harsh rule of his spouse, she entertained the most ardent affection, regarding him then and always with what was almost an idolatry of fondness and admiration. Her talents were precociously developed, and whilst yet the merest girl, she would listen with eager and intelligent interest to the conversation of the Parisian savans who used to frequent the house of her father. In 1786, she was married to the Baron de Staël-Holstein, Swedish minister at Paris, an elderly gentleman, with whom her happiness was probably not great, inasmuch as, a few years after, a separation between them took place, two sons and a daughter having been meantime the fruit of their union. In 1788, she issued her first work, Lettres sur les Ecrits et le Caractère de J. J. Rousseau, which

are rather a passionate culogy of a girlish idol than a just and discriminating criticism. Her sympathy with the Revolution in its earlier stage of promise was profound, but gave place, as its later enormities were developed, to a reaction of horror, which is vividly set forth in her subse-quent Considérations sur la Révolution Française. Her

# STAËL-HOLSTEIN-STAFF.

escape on the part of the royal family, and she engaged in a secret scheme for securing them a flight to England. This, however, came to nothing ; and she then, along with her father, betook herself to Switzer-land, his native country. The news of the king's execution inexpressibly shocked her; and she sought to save the life of the queen by publishing *Réflexions* sur le Procès de la Reine, par Une Femme, which, however, was too late to be effective. In 1795, she published at Lausanne, under the title Recueil de Morceaux Détachés, a collection of her juvenile writings; and the year after, a treatise De l'Influence des Passions sur le Bonheur des Individus et des Nations, a work full of originality and genius. In 1797, order having been re-established under the Directory, she was once more in Paris. From the first, she distrusted the designs of Napoleon, and her salon became the headquarters of the anti-Bonapartist faction. In vain she was offered restitution of two million livres since 1788 due to her father from the royal treasury; she scornfully declined the bribe; and as neither fear nor favour could lead her to disguise her hostility to him, it seemed well for Napoleon to rid himself of her. She was forbidden to live in Paris, and subsequently (1802) exiled from France itself. Meanwhile, she had greatly increased her reputation by the publication of her romance of Delphine, and a work Sur la Littérature considerée dans ses Rapports avec l'Etat Moral et Politique des Nations. She now, for two years, travelled in Italy and in Germany, making at Weimar the acquaintance of Goethe, Schiller, Herder, Wieland, &c. The death of her father in 1804 recalled her to Coppet, in Switzerland. Subsequently, she was permitted to return to Paris, and there, in 1807, she published her famous Corinne, ou l'Italie, the success of which was instant and immense, and won for her a really European reputation. As a bitter in the sweet of fame, however, fresh difficulties with Napoleon occurred, and she was banished anew to Coppet. Her son, the Baron Auguste, then 17 years old, sought to intercede for his mother in a personal interview granted him by the emperor, whose inexorable deliverance on the occasion is too characteristic and amusing to be omitted: 'Avec l'exaltation de sa tête, la manie qu'elle a d'écrire sur tout et à propos de rien, elle pouvait se faire des prosélytes; j'ai dû y veiller.' And in candour it is to be admitted, despite of the shricks which have ever since been put forth about Napoleon's so-called 'ungenerous persecution,' that he acted on the dictate of a sound prudential policy. A woman who would keep no terms with him, who was uncompromising and fearless, and an influence by the weight of her genius and reputation, was clearly in Paris, of all places, a phenomenon not to be tolerated by the head of a government such as his, more or less the sport of the hour, as always in its basis precarious. After this, when disgusted with Coppet, where she found herself subjected to a petty surveillance, Madame de S. rushed restlessly over Europe to Vienna, Moscow, St Petersburg, thence through Finland to Stockholm, and afterwards to London, where, in 1813, she published her great book, De l'Allemagne, which had previously been suppressed in Paris. As the first decisive revelation of the genius of Germany to the French people-somewhat as the earlier writings of Mr Carlyle revealed it to the reading public of Britain -this may perhaps rank as the most important and influential of her works. Of her various experiences of travel, an interesting record is preserved in her Dix Années d'Exil. At the Restoration, she returned to her beloved Paris; from Louis XVIII. she met with a most gracious reception ; and restitution was granted her of the two millions on her

father's account before mentioned. Soon after, her health failed; she sought its restoration in a visit to Italy in 1816, but without effect, and on July 14, 1817, she died at Paris. She was buried at Coppet ; and by her will the fact was revealed that, in 1812, she had privately married M. de Rocca, a French officer of hussars, aged 25; which may be looked upon as something of an escapade for a mature matron of 46. In this wedlock, she gave birth to a son. M. de Rocca survived her only a few months. On the whole, she had scantly been happy, as cursed with the 'desires infinite and hopes impossible' which make life little better than a sad unfulfilled longing to many of her peculiar temperament and genius. Her touching wail of 'Jamais, jamais, je ne serci jamais aimé comme jaime' was a cry out of her inmost heart. In this light, there may perhaps seem some element of pathos in this marriage, which looks otherwise a little ridiculous.

Madame de S.—all just deduction from her claims being made—must be ranked in the first class of female genius. Without question of her real power and originality, in the combination she presents of really remarkable force of intellect, with depth and tenderness of sentiment seeking its natural outlet in a rich and impassioned rhetoric, she may curtly, yet with clearness sufficient, be defined as a sort of Rousseau in peticoats.

Her son published an edition of her works in 18 vols in 1821, with a biographical notice by Madame Necker de Saussure. See Norris, Life and Times of Madame de S. (1853), and Dr Stevens, Madame de S.; a Study of her Life and Times (2 vols. 1880).

STAFF, in Music, the name given to the five parallel lines and four intermediate spaces on which the characters indicating musical sounds are placed, the degrees of the staff indicating differences of pitch.

STAFF, in a Military sense, consists of a body of skilled officers, whose duty it is to combine and give vitality to the movements and mechanical action of the several regiments and drilled bodies composing the force. The distinction between an officer on the staff of an army and a regimental officer is that the latter is concerned with his own regiment alone, while the former deals with his army, or section of an army exceeding a regiment, and regulates the combined action of the several arms and bodies of men. A good staff is all-important to the success of a military enterprise.

The General Staff of an army comprises the general in actual command, with the subordinate generals commanding the several divisions and brigades : as assistants to these, the officers of the adjutant-general's department-i.e., the adjutant-general, his deputy, assistants, and deputy-assistants, if the army be large enough to require all. Similarly, the officers of the quartermaster-general's department ; the brigade-major; the provost-marshal; and the judge-advocate; and the controller (at the head of the civil departments); the functions of all of whom are described under their respective heads. The head of the general staff of the British army is at present a field-marshal commanding-in-chief, whose headquarters are at the War Office, of which department he is an ex officio member. He is responsible for the discipline of the army, and is assisted by the general officers in command of the military districts in England and Scotland, the semi-independent commander-in-chief in Ireland, and the commanders-in-chief in the various foreign possessions and colonies. India forms a nearly independent command, under a commander-in-chief, whose headquarters are in Bengal. There are subordinate commanders-in-chief in Bombay and Madras; and in each presidency there are several military divi-

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### STAFFA-STAG.

sions. A certain period of military service, and certain qualifications, are required in an officer before he can be appointed to the general staff, and a proportion of the posts is given to officers who have passed the Staff College. The fact of having passed through it, however, is not held to constitute

any claim to a staff appointment. The Personal Staff consists of the aides-de-camp and military secretaries to the respective general officers. These officers are appointed, within certain limits, by the generals whom they serve. The Garrison Staff consists of the officers govern-

ing in fortresses and garrisons; as Commandants (q. v.), Fort-majors (q. v.), Town-majors (q. v.), Fort-adjutants (q. v.), and Garrison-adjutants. The Givil or Departmental Staff includes those

non-combatants officers who have to provide for the daily requirements of the troops. These are the commissaries for supplies and stores, chaplains, medical and veterinary departments. These departments are described under their several names.

The Recruiting Staff consists of an inspector-general (at the War Office), and of the officers of the several brigade depots. The Pensioner Staff includes only the staff-officers of the enrolled force. The Regimental Staff includes the colonel, lieutenantcolonel, adjutant, paymaster, quartermaster, in-spector of musketry, and medical officers. See RECRUITING, PENSIONERS, REGIMENT.

In the French and most continental armies, the that is divided into the *état-major*, or general staff and the *intendance*, under an *intendant-général*, which comprises all the civil departments. There is a regimental staff in addition. The want of concentration of the civil departments often felt in the British service, led to the creation, in 1869, of the Control Department, subsequently split into two branches, the Commissariat (q. v.) and the Ordnance

Store Departments. See INTERDANT. In the Navy, the staff of a fleet consists of the Flag-officers (q. v.), the Flag-lieutenants (q. v.), and Secretaries (q. v.); also of the inspector-general of hospitals (see MEDICAL DEPARTMENT, NAVY), and an inspector of machinery.

STA'FFA, a celebrated islet on the west of Scotland, lies about 7 miles off the west coast of Mull. It forms an uneven tableland, rising at its highest It forms an uneven tableand, rhing at its ingless to 144 feet above the water, 13 miles in circum-ference, and oval in shape. In the north-east, in the lee of the prevailing winds, is a tract of low shore, stretching out in beaches, and forming a landing-place. The other parts of the coast are girt with cliffs of from 84 to 112 feet high. Regarded in vertice the meter show the parts to be of these section, the rocks shew themselves to be of three kinds—conglomerated tufa forming the basement; columnar basalt, arranged in colonnades, which form the facades and the walls of the chief caves; and amorphous basalt, overlying the columnar basalt, but pierced here and there by the ends of columns and by angular blocks. The most remarkable feature of the island is Fingal's or the Great Cave, the entrance to which is formed by columnar ranges on each side, supporting a lofty arch. The entrance is 33 feet wide, and 60 feet high, and the length of the cave is 212 feet. The floor of this marvellous chamber is the sea, which throws up flashing and many-coloured lights against the pendent columns, whitened with calcareous stalagmite, which form the roof, and against the pillared walls of the cave.

STAFF COLLEGE is a government institution founded in 1858, about two miles from Sandhurst for the purpose of giving higher instruction to 30 (increased in 1870 to 40) officers aspiring to appoint-ments on the staff. It thus took the place, though ments on the staff. It thus took the place, though concern, with a view of selling the allocation more effectively, of the old senior class at the letter to another party for a small consideration. 74

Royal Military College. To be entitled to compete for entrance, an officer must have been five years in active service, must have passed the qualifying examination for a captaincy, and must have the recommendation of his commanding officer. A very serious examination decides which among the competitors shall be admitted to the college, one only being eligible from any battalion. While at college, the students receive their regimental pay, and the whole educational charges (about £3000 annually) are borns by the public. The course lasts two years. At the end of each year, there is an examination, not competitive. After passing the Staff College, the officer is attached for duty, for a short period, to each of the arms with which he may not have already served. He then becomes eligible for appointment to the staff as opportunity may occur.

STAFF CORPS. During the wars of Wellington, the generals and staff officers were aided by a staff corps composed of intelligent officers and men who performed camp duties, made reconnaissances, and executed other necessary labours for which regi-mental officers or soldiers were unsuited. This corps died out after the peace. After the Crimean war, there were three staff corps—the Commissariat Staff Corps, Army Hospital Corps, and Military Store Staff Corps-which consisted of artificers, labourers, and orderlies, to aid in the work of their respective departments—as butchers, wardmasters, armourers, copyists, &c. The first and last were merged in 1870 into the Army Service Corps. S. C. is also the name given to the English Officers serving on the permanent Indian establishment.

STA'FFORD, an inland county of England, between the counties of Cheshire and Warwick, has an area of 732,434 acres, and a pop. of (1871) 858,326 ; (1881) 981,013. The most elevated portion of the county is the north, where wild moorlands in long ridges, separated by deeply cut valleys, extend from north-west to south-east, and subside as they near the valley of the Trent. The surface is low or undulating in the midland regions, but becomes hilly again in the south. New red sandstone occupies the whole of the central parts; the Pottery coal-field occupies the north, and the Dudley coal-field, remarkable also for its abundant and rich iron ores, occupies the south. The Trent, flowing first south-west through the county, then north-east along its eastern border, is the chief river. The climate is cold and humid, and though three-fourths of the area are arable, much of the soil is cold and clayey, and agriculture is in a backward condition. The Potteries lie around Stoke (q. v.), Burslem, and Hanley, and here most extensive manufactures of china and earthenware are carried on. See POTTERY and WEDGWOOD. In the south, iron is very largely and WEDGWOOD. In all its branches, from mining to manufactured in all its branches, from mining to the production of articles in iron and steel. numerous canals (including the Grand Trunk Canal) and railways which intersect and traverse the county, afford abundant and most useful means of conveyance. The county of S. returns seven members to the House of Commons.

STAFFORD, the county town of Staffordshire, stands on the Sow, 25 miles north-north-west of Birmingham. The usual municipal institutions of county towns are the chief buildings, and there are two fine old parish churches. Tanning, cutlery, and the manufacture of shoes are the chief branches of industry. Since 1885 S. sends but one member to the House of Commons. Pop. (1881) 19,901.

STAG, a name familiarly given to a person who applies for an allocation of ahares in a joint-stock

### STAG-STAGHOUND.

When no such consideration or premium is obtainable, the stag does not pay the deposit, which by his application he had become bound to do, and relinquishes any further interest in the undertaking. Persons acting thus, however, are liable to prosecution and exposure as defaulters. During the great railway mania of 1846, the stock-market was thronged with stags.

STAG, or RED DEER (Cervus elaphus), a species of Deer (q. v.) with round antlers, which have a snag at the base in front. The female has no horns, and is called a *Hind*. The young male, during the first year, acquires mere knobs in place of horns. In the second year, they are longer and pointed, when the animal is called a *Brocket*. The branching of the horns increases every year till the sixth, when the name Hart (q. v.) begins to be applied. After this, the age is no longer indicated by an increased number of branches, but the antlers become larger and thicker, their furrows deeper, and the burr at the base more projecting. The oldest stags have seldom more than ten or twelve branches, although an instance has occurred of 33 on each antler. A fine S. is four feet or more in height at the shoulder. The colour is reddish brown in summer, the rump pale; in winter, it is brownish gray. The female is smaller than the male. The young is at first spotted with white. The S. is a native of Europe and the north of Asia. It was anciently common in all parts of Britain, but is now almost extinct, except in the Highlands of Sootland, where large herds still exist, particularly on the Grampians, and the sport of deer-stalking is pursued, in which the rifle is now generally used; although, is former



Stag, Hind, and Calf (Cervus elaphus).

times, the S. was hunted, hounds of a peculiar breed, called Staghounds (q. v.), being employed for the purpose. The forest laws of England were extremely strict for the preservation of this noble game, the unauthorised killing of a S. being even a more unpardonable offence than the killing of a man. The S. feeds on the buds and young shoots of trees, and on grass; or, in the severe weather of winter, on bark and mosses. The speed of the S. is very great. It has also great powers of swimming, and has been known to swim ten miles. When hard pressed by hunters, it turns to bay, and is not approached without danger. At the pairing season, which is in August, even tame stags become so excited that it is not safe to approach them. The

domestication of the S. is never very complete. In fighting, the S. uses not only its horns, but its forefeet, with which it gives severe blows to an adver-sary. The flesh of the S. is not so good as that of the Fallow Deer.—Among the species of deer most nearly allied to the S. are the Wapiti (q. v.), an American species, and several species belonging to the warmer parts of Asia and the north of Africa. They all have round branched antlers, with a basal snag in front, and a tuft of hair on the hind legs, above the middle of the metatarsus.

STAG BEETLE (Lucanus), a genus of coleopter-ous insects, of the family Lamellicornes, remarkable for the large projecting mandibles of the males,



Stag Beetle (Lucanus cervus).

which have large denticulations, and somewhat resemble stags' horns. The antennæ terminate in a club composed of many leaflets, disposed on an axis like the teeth of a comb. The Common S. B. and have the teeth of a comb. The Connor S. B. (L. cervus) is one of the largest of British insects, the males being fully two inches long. It flies about in the evening in the middle of summer, chiefly frequenting oak-woods. The larva feeds on the wood of the oak and willow, and is injurious to the trunks of trees, into which it eats its way very rapidly. It is supposed to be the Cossus of the ancient Romans, much esteemed by them as a delicacy. It lives for several years before under-going its transformations. In its perfect state, the S. B. is a formidable-looking insect, and its powerful mandibles are capable of inflicting a pretty severe bite, if it is incautiously seized, but it is not venomous. Some of the tropical stag beetles are remarkable for their brilliancy of colour.

STAGE. See THEATRE.

STA'GGERS is a popular term applied to several diseases of horses. Mad or Sleepy Staggers is inflammation of the brain, a rare but fatal complaint, marked by high fever, a staggering gait, violent convalaive struggling, usually terminating in stupor; and treated by bleeding, full does of physic, and cold applied to the head. Grass or Stomach Staggers is acute indigestion, usually occasioned by over-loading the stomach and bowels with tough hard grass, vetches, or clover, a full meal of wheat, or other indigestible food. It is most common in summer and autumn, is indicated by impaired appetite, distended abdomen, dull aspect, unsteady gait ; and is remedied by full doses of purgative medicine, such as six drachms of aloes and a drachm of calomel rubbed down together, and given in a quart of thin well-boiled gruel. Frequent clysters, with hand-rubbing and hot water to the belly, are likewise useful. Where the dulness increases, likewise useful. stimulants should be freely given. See HYDATIDS.

Hound. In scent, it is almost equal to the bloodhound; in fleetness, it is inferior to the foxhound. It has great power of endurance, and has been



Staghound.

known to run 50 miles after the stag. It is also courageous, and does not hesitate to attack the stag when at bay.

STAHL, GEORG ERNST, a celebrated German physician and chemist, was born at Anspach, 21st October 1660, studied medicine at Jena, and after practising successfully for some time, was called, in 1694, to the chair of Medicine, Anatomy, and Chem-istry, in the newly-founded university of Halle; whence he removed to Berlin in 1716, where he was appointed physician to the king of Prussia. He was a member of the Berlin Academy, and died in that city 14th May 1734. According to Blumen-bach, S. is to be considered as one of the greatest and most profound physicians the world has ever seen, though the mysticism with which his works are imbued is to be reprehended. S's system of medicine, which was a combination of the physiology of Van Helmont (q. v.) with the psychology of Descartes, is founded upon the supposition of the existence of a mysterious force residing in, but independent of, and superior to matter; this force, the anima (or 'soul'), not only forms the body, but directs it in the exercise of all its functions, and this, too, sometimes unconsciously; though the way in which this influence is exercised he does not explain. Being subject to error by nature, the 'anima,' by negligence or maladroit action, originates diseases in the body, which it then attempts to cure, through the functional action of the various where nature had ended, and to be useful, it should follow a similar course of action; he was also of opinion that plethors, either local or general, was one of the chief causes of disease. His system of therapeutics corresponded with his pathological principles, and was confined mostly to bleeding and the use of mild laxatives. His psychological theory of the connection between the soul and body led him into a discussion with Leibnitz (who had falsely charged him with propounding materialism), from which he emerged victorious on the essential points of their respective theories; though Leibnitz had the advantage in matters of detail. Subsequent physiologists have made S.'s opinions the object of indicule, though his doctrine of the 'anima' is, singular groupings of the stalactites give them a under the name of vital principle' and 'nature,' peculiar beauty. The caves most remarkable in 98

generally adopted at the present day; but his supercilious contempt for chemistry as a medical agent has long ceased to be generally upheld. Nevertheless, S. was one of the ablest chemists of his time, destroyed, in his usual trenchant style, numberless absurd opinions which had found their way into the science, and propounded the first theory of com-bustion (see PHLOGISTON), which was universally accepted till the time of Lavoisier (q. v.). His works, according to Haller, number 250, but the chief are-Theoria Medica vera (Halle, 1707, 1708, 1737), which contains his medical theory, and Zymotechnia Fundamentalis, seu Fermentationis Theoria Generalis (Halle, 1697), in which his chemical opinions are set forth. An account of his opinions is found in Haller's Bibliotheca Medicina Practica, vol. iii.; Sprengel's Histoire de la Médecine; A. Lemoine's le Vitalisme et l'Animisme de Stahl (Paris, 1864).

STAINED GLASS. See GLASS.

STAINS FOR WOOD. A variety of stains have recently been invented for the purpose of giving to the cheaper kinds of wood, such as deal, &c., the &c., the appearance of the more costly kinds. These are chiefly solutions of certain metallic salts, combined with vegetable infusions.

STAIR, EARLS OF. See DALRYMPLE.

STAIR, DARS This feature, now so important in all houses, was of small note till about the time of Queen Elizabeth. Previously, stairs were all constructed on a circular plan, revolving round a central axis or newel, and were called turret or corkscrew stairs. During the 16th and 17th centuries, staircases with wide straight flights were first introduced, and were made leading features in the mansions of the Elizabethan style. They had usually massive oak balusters with carved pedestals, and were ornamented with carved panels, pendants, &c. Staircases of this description are still in common use, but are lighter in style, light cast-iron railings being substituted for the heavy oak balustrades.

STAKE NETS. See SALMON.

STALA'CTITES AND STALAGMITES are found in caves and other places where water charged with carbonate of lime is subject to evaporation. Water impregnated with carbonic acid is able to dissolve lime, and as all rain and surface water contains more or less carbonic acid, it takes up in its passage through the earth to the roofs of caves a certain amount of lime. When the water is exposed on the roof or floor of the cave, evaporation takes place, and so both the bulk of the water and its solvent power are reduced, and a thin pellicle of solid carbonate of lime is deposited. When this takes place on the roof of the cave, long icicle-like pendants are formed, which are called stalactites; and when the water drops upon the floor, a stalagmitic layer is formed, which rises at the points where the largest supply of material exists, in the form of pillars to meet the over-hanging stalactites. In some caves, the descend-ing and ascending points have met, and formed a series of natural columns as if supporting the roof. The colour of the limestone thus formed is affected by the superincumbent strata, but it is generally white or yellowish. The stalactites have a rich subcrystalline structure, being composed of acicular radiating crystals, arranged in concentric layers from their exogenous growth. Sometimes, from metamorphic changes that have taken place subsequent to their formation, they become more truly crystalline. The amount of the deposition is very great in some caves, and the wonderful variety and

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this way are the Cave of Adelsberg in Styria, the Grotto of Antiparos in the Grecian Archipelago, Wyver's Cave in the United States, and the caves of the Peak in Derbyshire.

The remains of primeval man found in the caves in France, and the fossils from the bone caves in Britain and elsewhere, are generally cemented together into a stalagmitic deposit on the floor of the cave.

STALL, a fixed seat enclosed at back, and with elbows at the sides. One or more rows of these extended along each side of the choir of most churches before the Reformation, and fine examples still remain in nearly all the cathedrals. They are generally enclosed at back with a high screen, and covered with canopies ornamented with pinnacles, ðc.

STA'LYBRIDGE, a market-town and parlia-mentary and municipal borough, partly in Lanca-shire and partly in Cheshire, stands on the Tame, eight miles east of Manchester. It is remarkable chiefly for its cotton manufactures. The print-works, iron-foundries, and machine-shops are also numerous and important. Free communication by railway is afforded in every direction. There are in S. 39 mills employing 10,000 hands, and 28 foun-dries and machine-shops, employing 1100 hands, Pop. (1871) of mun. borough, 21,092; (1881) 22,784.

STAMBOU'L. See CONSTANTINOPLE.

STA'MENS are those parts in the flowers of phanerogamous plants which excite the pistil to the formation of the fruit, and thus effect fertilisation or Fecundation (q. v.). A stamen consists of a receptacle—the anther; which contains a dust—the pollen-various in colour, but generally yellow, and is generally supported on a stalk called the filasent; the anther being the blade of a metamorphosed leaf, and the filament the leaf-stalk. The filament is, however, sometimes awanting, and the anther is then said to be sessile. Each anther geneanther is then said to be sessile. Each anther gene-rally consists of two cells, forming two lobes, which, before they open to give forth the pollen, are again divided into two cell-like parts, and at the time of their maturity open by longitudinal clefts, by pores, or by valves, to scatter the pollen, which is conveyed to the stigma either by its own falling, by the wind, or by the insects which seek honey in flowers. See PISTIL. The pollen consists of sized calls which are usually free. more reach of single cells, which are usually free; more rarely,



Stamens

the pollen of each cell is united into a mass, called the pollen-mass or pollinium, as in the Orchidez and Asclepiadacez. The stamens are either found along with the pistil in the same flower, and are then arranged around it, in which case the flower is hermophrodite; or they are placed by themselves in separate flowers, which are therefore called male fowers. The stamens are sometimes united to-gether, generally by the filaments, which form a tube, and the flower is monadelphous; sometimes, by their union, they form two sets, when the flower is diadelphous; sometimes three or more, when it is Haven and New Canaan and Stamford Railways. It polyadelphous; and the filaments are sometimes is a favourite residence and summer resort of opulent

united with the pistil into a column, from which the anthers spring, as if they grew from the pistil, when the flower is gynandrous. See BOTANY. The stamens form either one or more whorls, and when in one whorl are either opposite to the petals or alternate with them. The latter is regarded as their normal position. Sometimes, by abortion, there is only one stamen. Being leaf-organs, stamens arise from the axis; but they very frequently grow upon the corolla, so that they seem to derive their origin from it. When the stamens seem to arise from the corolla or from the calyx, they, and also the flower, are said to be perigynous (Gr. peri, around, and gyne, a wife); when they grow from the pistil, they are epigynous (Gr. epi, upon); and when from beneath it, hypognous (Gr. hypo, under). These distinctions have been much made use of, by Jussieu and others, in classification. The transition of petals into stamens can be easily traced in some flowers, for example, in the Water Lily. In double flowers, the stamens have been changed into petals. Linneus adopted the stamens as the means of his division of plants into classes (see BOTANY); but in so far as the classification was founded on their mere number, it was artificial, the number of stamens being various in plants very closely allied. Stamens are among the organs of plants which most frequently display Irritability

(q. v.). The filament assumes a great variety of forms. Sometimes it is short and thick, sometimes long and alender; sometimes dilated at the base; sometimes petal-like, with the stamen at its tip; sometimes forked, or divided into three teeth, of which the central one bears the anther; sometimes bent or jointed, sometimes spiral. The form of the anther varies still more than that of the filament ; indeed, the variety of forms is endless. The connective is a body which unites the lobes of the anther. When the filament is continuous with the connective, the anther-lobes seeming to be united to it through their whole length, the anther is said to be adnate or adherent; when the filament ends at the base of the anther, the anther is innate or erect. In many flowers, as in those of grasses, the anther is attached to the filament by a mere point, and is very movable, easily turned by the wind. It is then said to be versatile.

STA'MFORD, a market-town and municipal (till 1885 also parliamentary) borough of Lincoln, on the Welland, which is navigable hence to the sea, 11 miles north-west of Peterborough. Agriculture is almost the exclusive pursuit of the inhabitants of the district around, and S. is chiefly remarkable for its ancient remains. It first appears in history in 449, when the Britons and Saxons here defeated the Picts and Scots. Many of the Jews of S. were slain, and the whole community plun-dered in 1190 by those who had enlisted for the Crusade. In the middle ages several parliaments and about 16 churches, and a number of religious houses. In 1572, a number of Flemish Protestant refugees settled here, and introduced the weaving of silk and serge. Portions of the walls and gates of the Carmelite and Franciscan priories, as well as other curious remains, are still extant. There are numecurious remains, are still extant. There are nume-rous schools and other important institutions. Pop. (1871) 8086; (1881) 8995. S. returned one member to the House of Commons.

STAMFORD, a town of Connecticut, U. S., at the entrance of Mill River into long Island Sound, 36 m. N.E. of New York, on the New York and New

New Yorkers. It has 2 banks, 2 newspapers, 14 churches, a small coasting-trade, and manufactures of iron, boots and shoes, dye-stuffs, carriages, coal oil, &c. Pop. (1870) 9714; (1880) 11,297.

STA'MMERING AND DEFECTIVE SPEECH. Stammering is an affection of the vocal and enunciative organs, causing a hesitancy and difficulty of utterance, and respecting the nature and the origin of which a variety of different opinions has been entertained. Stammerers themselves often attribute the varying conditions of their impediment to causes which must be purely imaginary, such as the state of the wind, the changes of the moon, &c. There can be no doubt that the impediment is aggravated by depression of spirits, derangement of the digestive organs, physical debility, &c. ; but these influences have nothing to do with the primary cause of the infirmity. A nervous dread of speaking is usually associated with stammering; but this is rather the result than the cause of the impediment. If constitutional nervousness were productive of stammering, the number of sufferers would be vastly greater, and it would include a larger proportion of females than of males; whereas the robust sex furnishes by far the greater number of cases; and it is noticeable, besides, that stammerers are not in general persons of weak nerves, otherwise than in connection with the act of speaking. Any physical defect will render a person nervous when the peculiarity is made a subject of obser-vation, and it is in this way only that nervousness is associated with speech in cases of stammering. The strength of this impediment lies in habit, in mismanagement of the breath and the organs of utterance, rendered habitual before the development of reason and observation; and the removal of the defect depends on the acquirement of voluntary control over the mechanical agents of speech. The nervousness which unfits the stammerer for selfdirection gradually subsides as his will attains a mastary over the processes of speech; and perse-verance in a discipline of systematic and guarded utterance rarely fails to remove the impediment, and the fear which accompanied it.

The first manifestations of stammering usually take place during the weakness attendant on disease, or after a fall or sudden fright; but sometimes the impediment appears to arise from imitation, and children have been known to be infected by even the most casual example. Thus, when one member or visitor of a family stammers, the younger members of the family are very apt to be similarly affected. From this cause defects of speech run so much in families, that many persons have thought them to be hereditarily transmitted. This, however, is altogether a mistake. In the early stages, a little patient direction on the part of parents and nurses would suffice to check the tendency to stammer, and prevent the formation of the unfortunate habit.

Stammering generally begins about the fourth or fifth year of age; but harshness in checking children, or impatience in connection with messages or leesons, may induce the impediment at a considerably later period. Boys of ten or eleven years of age have been excited into the habit by injudicious hurry and peremptoriness at school. The little stammerer, when he cannot be more directly assisted, should be kindly counselled to take time and speak slowly, and he should by no means be ridicaled or reproved for what he cannot help, and is not taught how to avoid.

The varieties of stammering are so great, that scarcely two cases are found precisely alike. In some there is but little outward manifestation of effort; in others, the futile attempts are painfully happy stammerers. But the removal of this defect,

demonstrative. The silent straining to speak causes the eyeballs to protrude, and the veins of the face and neck to swell, till relief from apparent choking comes in fitful, ungovernable bursts of sound. In almost all cases the head oscillates loosely on the neck, and is forced upwards by the misdirected current of breath; while the larynx, the organ of sound, is from the same cause agitated in continual efforts to ascend, and the voice is consequently abrupt and intermittent, and unnaturally acute. The muscles of the face participate in the general upward action, and sometimes the spasmodic contortions extend over the whole body, causing the stammerer to rock in his chair, or start wildly to his feet. These muscular disturbances arise simply from disordered respiration, and they disappear when the habit of closing the glottis and compressing the organs of articulation is overcome, and the air is allowed to pass freely in or out of the lungs.

The terms stuttering and stammering are often used synonymously, but the former term is properly, or, at least, conveniently, limited to a loose and imperfect action of the organs of articulation, as distinguished from the irregularity of breathing and the convulsive and choking symptoms which invariably accompany stammering. In stuttering, the organs meet and rebound again and again in reiteration of syllables before words can be fully formed. The source of this difficulty lies mainly in the lower jaw. When this organ is brought under control, and the effort of speech is transferred from the mouth to the throat—where all voice is formed—the power of fluency is readily obtained. But stuttering is rarely unaccompanied by some degree of spasmodic stammering, and the two forms of impediment, while theoretically distinct, are generally blended in mutual aggravation.

Stammering is, in nearly every case, perfectly ourable, as it seldom arises from organic defect. The means of cure must, however, often be continued for a length of time before the stammerer is free from the danger of relapse. The best time for the cure is undoubtedly the earliest, before the habit has acquired full strength, and before the sufferer has endured the most grievous mortifications and drawbacks of the impediment. But the adult stammorer generally brings to the ourative task a higher appreciation of its importance, and a greater care and concentration of effort than the child is capable of; and these qualities almost compensate for the disadvantage of long-established habit. Parents often unwisely defer the attempt to correct impediments of speech, in the hope that the defects will disappear as the child gains strength and reaches riper years. But the hope is very rarely realised; and were it otherwise, the misery of years of impediment, and the hindrance to education which stammering certainly involves, are evils to be avoided by all possible means. With this, as with all habits, 'prevention is better than cure;' and stammering would be easily and certainly prevented by timely advice carried out with ordinary care in the nursery.

The means that have been proposed for the cure of stammering have been as various as the theories of the nature of the defect; and sometimes the 'cure' has been apparently but little better than the disease. Drawling, singing, interpolations or elisions of letters, speaking with the teeth closed, or with the tongue pressed to the roof of the mouth, sniffling, whistling between words, beating time to utterance, stamping the foot, jerking the body, forks on the tongue, pebbles in the mouth, or tubes fixed between the organs, bands compressing the larynx, and other absurd and uncouth devices, have been, under oover of expedient secrecy, practised on unhappy stammerers. But the removal of this defect

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#### STAMMERING-STAMPING OF METALS.

as above shewn, depends on the skilful application of scientific principles, respecting which there is no mystery save that which arises from the little atten-

fion that has been paid to the science of speech. From the preceding account of the nature of stammering, it is almost superfluous to add that the cure of this impediment does not fall within the province of surgery. Yet the barbarous operation of cutting a wedge from the root of the tongueintroduced from Germany about 25 years ago--and the equally futile and cruel operation of excising the tonsils, have been, within no distant date, extensively

practised by surgeons in this country. The habit of stammering can only be counteracted by the cultivation of a habit of correct speaking; and the latter can only be acquired by studying the processes of speech, the relation of breath to articu-late sounds, the positions of the tongue and the other oral organs in moulding the outward stream of air; and by a patient application of these principles in alow and watchful exercise. The lungs constitute a pair of bellows, and the mouth, in all its varying shapes, the nozzle of the bellows. The passage of the throat must be kept open, and the breath expelled by means of the ascent of the disphragm, not by downward pressure of the chest. All sound originates in the throat, and all effort in speech must be thrown back behind the articulating organs, which must be kept passive, yielding to the air, always opening to give it exit, and never resisting it by ascent of the tongue or of the jaw. The head must be held firmly on the neck, to give free play to the attached organs; and the great principle must never be lost sight of that speech is breath; and that, while distinctness depends on precision and sharpness of the oral actions, Averagy depends on the unrestrained emission of the material of speech-the air we breathe.

Besides stammering and stuttering, there are many other forms of vicious articulation, which are rather defects than impediments of speech. The elementary sounds most subject to mispronunciation are those of r and s, giving rise to the common defects of burring and lisping. Burring consists in vibrating the uvula or the edge of the soft palate, instead of the tip of the tongue; and lisping consists in applying the tongue to the teeth or the gum, so as to intercept the breath, and force it over the sides instead of the centre of the tongue. The sound of l also is often defective, w, y, ng, or a vousel being substituted for the lingual articulation. Other substitutions of one element for another are common, such as i, d, and n, for k, g, and ng; s or s for th; s for sh, dc. There are also defects which arise from organic malformation, and require the aid of surgery; as when fisure exists in the palate, and the breath cannot be enclosed behind the lips or tongue, but escapes into the nostrils; when the tongue is too closely tied to the bed of the mouth, and the tip cannot be raised to the palate; when the teeth are so irregular or abnormally numerous as to leave the tongue too little room to act, &c. In some cases the breath escapes into the nostrils when there is no organic cause for the peculiarity, and r, l, s, and other elements are nasally affected, merely from habit. The nasal passages are, in other cases, in-sufficiently free, and m, n, and ng are scarcely dis-tinguishable from b, d, and g.

There are comparatively few persons who have perfect command over their vocal organs. Speaking, which is in reality an art, is exercised only as an instinct; and thus, as an eminent American author (Dr Rush) observes, 'some men only blest, bark, whinny, or bray a little better than others.' It is some consolation to those who have been compelled

exercise the crowning faculty of man's nature more worthily than others, and thus become, perhaps, better speakers than they would have been without the stimulus of defect or impediment.

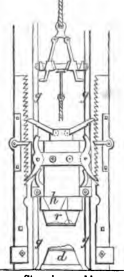
Speaking, when the respiration is properly con-ducted, is one of the most healthful exercises ; but violent or long-continued effort is injurious to the ohest, when the lungs are not kept well inflated. Frequently, also, under such circumstances, the vocal chords become permanently relaxed, and total loss of voice sometimes ensues.

The acquirement of the power of speaking in infancy is dependent on the possession of hearing, so that deaf children are also mute. Under proper training, however, they may be taught to articulate, as the organs of speech are very rarely imperfect. Children who have been subject to fits or other cerebral affections, or who are deficient in imitative power, are sometimes very backward in learning to speak. In such cases, great care is requisite to direct the early attempts, and prevent the formation of bad habits. Many of the worst forms of defect and impediment owe their origin simply to the want of proper direction in the production of elementary sounds, when the little sufferers have failed to enounce them correctly by natural imitation.

It is unnecessary to enumerate the various Eng-lish, American, and foreign authors who have propounded conflicting theories of the cause, and schemes for the cure of impediments of speech. Of the systems practised in this country at the present day, those of Dr Hunt and Mr Melville Bell have been most fully published. The views of these authors differ but little, and are in substance the same as those contained in this article.

STAMPING OF METALS. There are different kinds of stamping. The plan adopted for producing coins or medals is described under MINT, and

the preparation of the dies used, under DIE-SINKING. For the ordinary stamped brass-work, so extensively made in Birmingham, a stamping-machine is employed, of which the essential parts are a die, a reverse or counter-die, and a hammer. It is shown the annexed in but the figure ; toothed rack, with arrangement for catching the ham-mer after it rebounds, is only used for special purposes. The die d, which is made of cast iron or steel, is fixed to the bottom of the stamp, and the reverse, r, is attached to the hammer h, which works between two



# Stamping-machine.

79

guides g, g. Pieces are out to size, and one placed upon the die; the hammer, with the counter-die, is now raised to a sufficient height by a windlass and rope, or other means, and allowed to fall, and thus force the thin plate into the die. The plates from the first blow are then some consolation to those who have been compelled annealed. Repeated blows and annealings follow by defects to study the art of speech, that they until the article is 'brought up,' slight alterations

in the reverse being from time to time required. Sometimes as many as 30 blows are necessary, but 10 or 12 strokes will suffice for an object with a considerable depth of raising. Globular articles are stamped in two or more pieces, and then soldered together.

The stamping process was first adapted to the production of hollow shapes in sheet-iron by Mr T. Griffiths, in 1841; and since then, the manufacture of such goods as dish-covers, basins, and teapots has been improved and extended to a surprising extent. In the case of a dish-cover, for example, a single sheet of iron is brought to the required shape by repeated stampings and burnishings upon a chuck. It is afterwards tinned with great ease, there being no joints to interfere with the operation; for the same reason, iron basins stamped out of a single sheet can be readily enamelled. The old way of forming these articles by hand-labour was very tedious and clumsy.

German silver is too brittle a metal to be stamped like brass or iron, consequently it has only hitherto been made into small objects, such as spoons and forks, by this process. But the Messrs Elkington of Birmingham are now making articles of considerable size in this material, by means of a stamping-press worked by hydraulic power. A number of graduated dies are used for one object, each pair coming gradually nearer the desired shape, but none of them making an impression deep enough to strain the metal.

For stamping-machines used in dressing metallic ores, see METALLUBGY.

STAMPS, or STAMP DUTIES, are taxes imposed on all parchment and paper whereon private deeds or other instruments of almost any nature are written. It is a convenient mode of raising the public revenue, and was first instituted by a statute of 5 and 6 Will and Mary, c. 21. The subsequent statutes are varied and complicated, and embrace nearly every kind of legal document.

STA'NCHIONS, or STANCHELS, upright iron bars fixed in the stonework to protect windows. They are sometimes let into the stone at top and bottom; sometimes at bottom only, and ornamented with fleurs-de-lis, &c., at top.

STA'NDARD. In its widest sense, a standard is a flag or ensign under which men are united together for some common purpose. The use of the standard as a rallying-point in battle takes us back to remote ages. The Jewish army was marshalled with the aid of standards belonging to the four tribes of Judah, Reuben, Ephraim, and Dan, and the Egyptians had ensigns with representations of their favourite animals. The flag of Persia was white, and, according to Xenophon, bore in his time a golden eagle with expanded wings; it was fixed on a chariot, and thus conveyed to the field of battle. Æschylus, in enumerating the six chiefs who, headed by Polynices, set themselves in battle array against Thebes, describes the device on the standard of each. In the earliest era of Roman history, a bundle of hay or fern is said to have been used as a military standard, which was succeeded by bronze or silver figures of animals attached to a staff, of which Pliny enumerates five—the eagle, the wolf, the minotaur, the horse, and the boar. In the second consulship of Marius, 104 B. C., the other animals were laid aside, and only the eagle retained; and down to the time of the later emperors, the eagle, often with a representation of the emperor's head beneath it, continued to be carried with the legion. On the top of the staff was often a figure of Victory or Mars. Each cohort had also an ensign of its own, consisting of a serpent or dragon

woven on a square piece of cloth, and elevated on a gilt staff with a cross-bar. Under the Christian emperors, the Labarum (q. v.) was substituted for the imperial standard. Various standards of great celebrity occur in medieval history, among which may be enumerated the Flag of the Prophet (q. v.); the standard taken from the Danes by Alfred of England; and the Oriflamme, originally belonging to the Abbey of St Denis, and borne by the Counts of Verin, which eventually became the standard of the French kingdom.

In strict language, the term standard is applied exclusively to a particular kind of flag, long in proportion to its depth, tapering towards the fly, and, except when belonging to princes of the blood-royal, slit at the end. Each baron, knight, or other commander in feudal times, had a recognised standard, which was distributed among his followers. The length of the standard varied according to the rank of the bearer. A king's standard was from 8 to 9 yards in length; a duke's, 7 yards; a marquis's, 6<sup>h</sup>/<sub>2</sub> yards; a baron's, 5 yards; a viscount's, 5<sup>h</sup>/<sub>2</sub> yards; a baron's, 5 yards; a there was never a complete coat-of-arms on the standard; it generally exhibited the crest or supporter with a device or badge of the owner, and every English standard of the Tudor era had the cross of St George at the head. Standards were registered by the heralds, and the charges on them selected and authorised by an officer of arms.

The so-called Royal Standard of Great Britain is more properly a Banner (q. v.), being a square flag with the national arms covering the entire field without any external accessories. The so-called cavalry standards in use in the British army are also in strictness banners. They are small in size; their colour is determined by the colour of the regimental facings, and they are charged with the cipher, number, insignia, and honours of the regiment. The banners of the household troops are, however, all crimson and richly embroidered with the royal insignia of England. Corresponding to the standards of the cavalry are the colours of the infantry regiments, of which each has 'a pair,' one, called the Queen's colour, being the Union Jack (q. v.), charged with some ornamental device; the other, the regimental colour, with the cipher, number, device, motto, and honours of the corps, cantoned with a small union jack. When a regiment obtains new colours, they are usually given by the wife of the colour, or some lady of distinction.

STANDARD, BATTLE OF THE, a battle between the English and Scots which took place on Cutton Moor, near Northallerton, when the latter were defeated with great loss. On the usurpation of Stephen, David L of Scotland, who, along with Stephen, had sworn to defend the rights of Matilda, daughter of Henry L, invaded England in pursuance of his oath, and compelled the barons of the northern part of the kingdom to swear fealty to that princess. After a war of nearly three years' duration, David encountered the English troops at Cutton Moor, on 22d August 1138, with a large but undisciplined army, who, partly in consequence of a rumour that the king was slain, were thrown into confusion, and the most disastrous rout followed, in which the Scots are said to have lost 10,000 men. The battle derived its name from the circumstance that a ship's mast, bearing on its summit the consecrated host, and surrounded by the banners of St Peter of York, St John of Beverley, and St Wilfred of Ripon, elevated on a wagon, marked the centre of the English army.

STANDARDS. In Carpentry, the quarters or

#### STANDING ORDERS-STANDING STONES.

upright posts in wooden partitions are so called. The upright timbers to which doors are hung are called door-standards.

STANDING ORDERS is the name given to those permanent regulations which may be made by either House of Parliament for the conduct of its proceedings, and are binding on the House by which they are made as continual by-laws enduring from parliament to parliament unless rescinded. A standing order of the House of Lords, when reseinded, is said to be vacated; in the Commons the corresponding term is repealed. In the Lords, a motion for making or dispensing with a standing order cannot be granted on the same day that the motion is made, or till the House has been summoned to consider it ; and every standing order, as soon as agreed to, is added to the ' Boll of Standing Orders,' which is carefully preserved and published from time to time. In the House of Commons there was, until 1854, no authorised collection of standing orders, except such as related to private bills. In that year a manual of rules, orders, and forms of proceeding relative to public business was drawn up and printed by order of the House.

Standing orders are occasionally suspended when it is desirable that a bill should be passed with unusual expedition.

STANDING STONES. Large rude unhewn blocks of stone, artificially raised to an erect position at some remote period, have been found in almost every part of the world where man has fixed his habitation. We find them in Britain, in continental Europe, in Assyria, India, Persia, and even in Mexico, and they are generally of such a size that their erection presupposes some degree of skill in the use of mechanical power. They are especially abundant in the British Isles, where they sometimes stand singly, and sometimes in more or less regular groups; and it was long the general opinion of archeologists that they were connected with the Druidical worship of the Celtic races. The result The result of modern investigation has been to throw doubts on the Druidical theory, while no other explanation has been given which is in all cases satisfactory. The erection of a large stone not easily shifted from its place is perhaps the earliest mode which man's instinct would contrive of preserving the memory of an event or of a hero; and there can be no doubt of an event or of a hero; and there can be no doubt were surrounded by an outer circle of 100 stones, that many of these monoliths mark the site of a the whole being approached by two long avenues of grave or of a battlefield. Human skeletons, and stones in double lines. In all these, and other bronze and iron weapons, have been in numerous instances, the circles were surrounded by a trench

cases found underneath them. A traditional remembrance of this origin is precentred in the name of 'Cat Stane' (from Celtic cath, battle), given to some of them in Scotland, and 'bauta stein' (battle stone) in Norway. Another possible purose is preserved in the Scottish name of hair stane,' or boundary stone, by which they are occasionally known; not a few of them, whatever their original object, having been long used as landmarks, and being alluded to as such in very early charters. A third use of these monoliths is at least as old as the historical books of the Old Testament. We read in Judges ix. 6, of Abimelech being made king 'by the pillar which was in Shechem,' and in

at the 'Tanist stone' (from Tanist, the heir-apparent | at one end—an arrangement which has suggested the among the Celta), and there took a solemn oath | idea of a burial-place on the site of a great battle-to protect and lead his people. A very celebrated | field. All around Carnac, as well as Stonehenge, 499

stone of this kind was the Lia Fail of Ireland, which was brought to Icolmkill for the coronation of Fergus Erc ; and after being removed to Scone, became the coronation stone of Scotland, till conveyed away by Edward L to Westminster, where it now forms part of the coronation chair of the sovereigns of the United Kingdom. In all these cases there is an idea of a solemn religious sanction attached to the stone; and a peculiar degree of sacredness seems to have invested any contract entered into at one of those perforated stones which are or were occasionally to be met with in England and Scotland. Such a stone, with an oval hole large enough to admit a man's head, till lately adjoined the monolithic group of Stennis in Orkney. It was known as the 'Stone of Odin,' and continued till the middle of last century to be the scene of the interchange of matrimonial and other vows, he who broke the vow of Odin being accounted infamous. It is said to have been the popular belief that any one who had in childhood been passed through the opening would never die of palsy. The power of curing rheumatism was ascribed to a perforated stone at Madderty in Cornwall. While many of the monoliths in Britain are undoubtedly of a very remote age, there are some indications that the practice of erecting them continued for a time after the introduction of Christianity, and that they were used to subserve purposes connected with the new faith. A series of monoliths in the island of Mull are traditionally said to have been guide-posts to pilgrims visiting Iona, and it has been suggested that they point out the route which St Columba must have pursued on his way to the residence of the Pictish king, Brude Mac Meilochon. Still more puzzling to archeologists than the single

monoliths are the large symmetrical groups of them, of which the most remarkable are Stennis in Orkney, Stonehenge and Avebury in Wiltshire, and Carnao in Brittany; all which, till lately, existed compara-In Britany; all which, thil lately, existed compara-tively entire, though they have all been in the memory of the present generation more or less despoiled for building purposes. The most imposing of these monuments is Stonehenge (q.v.). At Stennis, from 70 to 80 stones were grouped in two separate circles of 360 and 100 feet diameter respectively, the largest stones being in the smaller circle. At Avebury, two double concentric circles



the philar which was in Shochen, and a 2 Kings xi. 14, of Joash, when he was anointed king, standing 'by a pillar, as the manner was;' and a like usage prevailed in ancient Britain, where the king or chief was elected in circles but in straight lines, with a curved row at one end—an arrangement which has suggested the

# STANFIELD-STANLEY.

Barrows and Cromlechs (q. v.) are to be found. While the popular notion of all these monuments is that they were Druid temples, the circular form so frequent among them has also suggested that they may originally have been connected with sun-worship, and it is not impossible that they may have been used in turn for the successive religious worship of different races. They seem also to have served the purpose of courts of justice, or battle-rings for the duel and judicial combat. See STONEHENGE

A remarkable description of monument, whose purpose is utterly unknown to us, is the *Rocking*stone or *Logan-stone* (q. v.) For a notice of a class of standing stones of considerable interest, ormamented with a peculiar description of sculpture, and found largely in Scotland, see SCULPTURED STONES.

STANFIELD, CLARKSON. See SUPP., Vol. X. STANHOPE, LADY HESTER LUOY, the eldest daughter of Charles, third Earl Stanhope, and his wife Hester, daughter of the great Lord Chatham, was born on the 12th March 1776. She grew up to be a woman of great personal charm, and of unusual force and originality of character. Very early she went to reside with her uncle, William Pitt, and as mistress of his establishment, and his most trusted confidant during his season of power, and till his death, she had full scope for the exercise of her imperious and queenly instincts. On the death of Pitt, a pension of £1200 a year was assigned her by the king. Mr Fox proposed to provide for her much more munificently, but she proudly declined his offers, as unwilling to accept benefit at the hands of the political enemy of her dead uncle. The change from the excitements of a public career, as it might almost be called, to the life of an ordinary woman of her rank with means somewhat insufficient, was naturally irksome to her, and in 1808, she was tried still further by the death, at Coruña, of her favourite brother Major Stanhope, and of Sir John Moore, for whom she is known to have cherished an affection. The precise relations between them have never been made known; but the last words spoken by the dying hero were: 'Stanhope' (a Captain Stanhope of his staff, who stood by him), 'remember me to your sister.' Conceiving a diagnet for society, she retired for a time into Wales, and in 1810, she left England never to return to it. In mere restlessness of spirit she wandered for a year or two on the shores of the Mediterranean, and finally settled herself among the semi-savage tribes of Mount Lebanon. Here she led the strangest life, adopting in everything the Eastern manners, and by the force and fearlessness of her character, obtaining a curious ascendency over the rude races around her. She was regarded by them with superstitious reverence as a sort of prophetess, and gradually came so to consider herself. With the garb of a Moham-medan chieftain, she adopted something of the faith of one, and her religion, which seems to have been sincere and profound, was compounded in about equal proportions out of the Koran and the Bible. Her recklessly profuse liberalities involved her in constant straits for money; and her health also giving way, her last years were passed in wretchedness of various kinds, under which, however, her untamable spirit supported her bravely to the end. She died in June 1839, with no Frank or European near her, and was buried in her own garden. The main sources of information about her are the notes of the frequent travellers who visited her in her strange sociation, and the *Memoirs* derived from her own lips, and afterwards (3 vols. Lond. 1845—1846) published by a medical gentleman who went abroad with her, and from time to time lived with her in her retirement.

STANHOPE, PHILIP HENRY, EARL, historian and biographer, was representative of a branch of the family of the Stanhopes Earls of Chesterfield. Its founder, a distinguished diplomatist in the reigns of William III. and Queen Anne, was son of the first Earl of Chesterfield. James, first Earl Stanhope, was an eminent military commander, who effected the reduction of Port Mahon, in the island of Minorca, and was the favourite minister of George L. His grandson, the third earl, distinguished for his scientific researches, and inventor of a printing-press which bears his name, died 1816. The subject of this notice, only son of the fourth earl, was born at Walmer, 1805. His courtesy title was Viscount Mahon. He received a private education, but graduated at Oxford, where he took his B.A. degree, 1827; created D.C.L., 1834. He entered the House of Commons in 1830. He was greatly instrumental in 1842 in securing the passing of the Copyright Act (q. v.); was Under-secretary for Foreign Affairs during the brief Peel adminis-tration, 1834-1835; and Secretary to the Indian Board of Control under the same minister, 1845-1846. He was a moderate Conservative in politics, and was warmly attached to Sir R. Peel, who named him one of his literary executors. His contributions to history are numerous and valuable. Macaulay, in a review of one of his earliest works, the War of the Succession in Spain, accredits him with some of the most valuable qualities of a historian, viz., perspicuouses, conciseness, 'great diligence in examining authorities, great judgment in weighing testi-mony, and great impartiality in estimating charac-ters.' His most considerable work is A History of England from the Peace of Utrecht to the Peace of Versailles, 1713—1783, in 7 vols. His other works include a Life of the Right Hon. W. Pitt ; a History of Spain under Charles II. ; a Life of the Great Condé ; a Life of Belisarius ; a volume of Historical and Critical Essays ; and a volume of Miscellanies. Of the Life of Condé, it may be remarked that it was originally written by the author in the French language, and that the English work is really a translation, executed under his superintendence. In conjunction with the Right Hon. E. Cardwell, he edited the Memoirs of Sir R. Peel; and he also published an edition of Lord Chesterfield's Letters. He was elected President of the Society of Antiquaries, 1846; Lord Rector of the university of Aberdeen, 1858. He was mainly instrumental in procuring the appointment of the Historical Manuscripts Commission. He was elected one of the six foreign members of the Academy of Moral and Political Sciences at Paris in 1872. His death took place at Bournemouth on Dec. 24, 1875.

STANISLA'WOW, or STANISLAU, a town in the Austrian crownland of Galicia, pleasantly situated between two branches of the Bistricza, 75 miles south-east of Lemberg. It is the seat of active trade and manufactures. Pop. (1880) 18,626.

STANLEY, HENRY M., American journalist and explorer of Africa, was born in 1841. The place of his birth has been matter of dispute. He became notable as special correspondent of the New York Herald, and in that capacity travelled in various parts of the world, accompanying for example the English expeditions to Abyssinia and Ashantee. But it was as the 'discoverer of Livingstone' that S. suddenly obtained a world-wide reputation. Commissioned by the proprietor of his newspaper, S. started from Zanzibar in April 1871, and succeeded in meeting Livingstone at Ujiji on Nov. 10—what an expedition equipped by English 'Livingstone Relief Committees' had failed to accomplish. On his arrival in England in July 1872, S. was received with uni-

82

# STANLEY-STANNARIES.

placed himself in the front rank of African travel- in 1878; and in 1882 he became Secretary of lers. Under a joint commission from the New York State for the Colonies in Mr Gladstone's Liberal Herald and the London Daily Telegraph, S. started administration. In 1874, he was elected Lord from the east coast of Africa in 1874, circumnavi-Rector of Edinburgh University. His speeches are gated the Victoria N'yanza, marched across country remarkable for admirable good sense. to the Albert N'yanza, and then coming south again, the Lualaba. From Unyanyembe he pushed on-of England, was the son of the late Edward Stanley, the Lualaba. From Unyanyembe ne pusned on-wards along the course of the Lualaba, supported by a large party of followers; and arriving at the mouth of the Congo in Aug. 1877, he proved that the Congo (q. v.) and Lualaba were identical. In 1879, he became a leader of the Belgian Inter-care of Dr Arnold, he passed (1834) as an Exhibi-tional Conter to Ballion College Oxford where he achieved national Society's expedition for establishing com-mercial stations on the Congo. He has published, How I found Livingstone (1872); Coomassie and Mag-dala (1874); Through the Dark Continent (1878); The Congo and the Founding of its Free State (1885).

STANLEY, THE RIGHT HON. EDWARD HENRY SMITH, now Earl of Derby, an eminent English states-man, eldest son of the fourteenth Earl of Derby (q. v.), was born at the family seat, Knowsley Park, Lancashire, July 21, 1826, was educated at Rugby, and at Trinity College, Cambridge, where he concluded a distinguished university career by taking a first class in classics in 1848, together with a declamation prize and mathematical honoura. He early adopted the profession of statesmanship, and especially applied himself to the study of social and economical questions. During his absence on a tour in Canada, the United States, and the West Indies, he was elected (December 1848) M.P. for King's Lynn, on the death of Lord G. Bentinck. He afterwards visited the East, and was still in India when his father received the Queen's commands to form an administration, in which S. was appointed Under-secretary for Foreign Affairs. In 1855, on the death of Sir W. Molesworth, Lord Palmerston paid him the compliment of offering him the seals of the Colonial Office. The offer was declined; but in 1858 he was appointed to the Secretaryship of the Colonies in Lord Derby's administration, and was soon called upon to succeed the Earl of Ellenborough (q. v.) as President of the Board of Control for the affairs of India. The great Indian mutiny had not yet been quelled, and it devolved upon S. to frame resolutions and bring in a bill abolishing the East India Company (q. v.), and transferring their Indian possessions to the direct government of the crown. This duty he performed with consummate ability. The great mutiny was put down during his secretaryship, and in February 1859 he had to meet the legacy of financial disorganisation which it bequeathed. The Derby government resigned before S. could carry out his plans for establishing the finances of India on a, sounder basis, but he gave effective support to his successor in office, in reducing the military expen-diture, and other measures of administrative improvement. In his father's third administration, formed in July 1866, he was invested with the office of Secretary of State for Foreign Affairs, and the ability and tact he displayed in conducting the egotiations for the settlement of the Luxemburg difficulty, obtained for him a considerable amount of popularity. He continued in this office till the accession of the Gladstone Ministry to power in 1868. In April 1869, he was installed Lord Rector of the university of Glasgow, and in October of the same year, on the death of his father, he took his seat in the House of Lords. He was again made seat in the House of Lords. He was again made Lord visitudes or vice-wardens, one for Cornwall, and Foreign Secretary by Mr Disraeli in 1874; but on stitutes or vice-wardens, one for Cornwall, and 83

tioner to Balliol College, Oxford, where he achieved a brilliant reputation, winning the Ireland Scholar-ahip, and taking a first class in classics (1837), the Latin essay prize (1839), and the English essay and theological prizes (1840). In 1838 he was chosen a Fellow of University College, of which he was tutor and examiner for many years. Appointed Canon of Canterbury (1851), Professor of Ecclesiastical History at Oxford, Canon of Christ Church, and Chaplain to the Bishop of London (1858), he succeeded Arch. bishop Trench in 1864 as Dean of Westminster. He was also chaplain to the Queen. In 1874 he was elected Rector of St Andrews University. His wife, a daughter of the Earl of Elgin, died in 1876. He died 18th July 1881, and was buried in the Abbey he loved so well. S., one of the most liberal theologians of this age, was for great part of his life leader of the 'Broad Church' party ; in virtue of his literary genius, varied accomplishments, and sympathetic and generous piety, he ranks among the most eminent of recent Christian teachers. His principal writings, besides his contri-butions to reviews and to Smith's classical diction-aries, are the Life of Dr Arnold (1844); Sermons and Essays on the Apostolical Age (1846); Memoir of Bishop Stanley (1850); The Epistles to the Corinthians (1854); Sinai and Palestine (1855); The Unity of Evangelical and Apostolical Teaching (1859); Lectures on the Eastern Church (1861); Lectures on the Jewish Church (1863-1865 and 1876); Sermons preached before the University of Oxford (1860-1863); His-torical Memorials of Westminster Abbey (1867); The Three Irish Churches (2d ed. 1869); Essays on Church and State (1870); The Athanasian Creed (1871); Lectures on the Church of Scotland (1872); a work on the Utrecht Psalter (1874); Christian Institutions; Essays on Ecclesiastical Subjects (1881).

STA'NNARIES (Lat. stannum, tin), the mines from which tin is dug. The term is most generally used with reference to the peculiar laws and usages of the tin mines in the counties of Cornwall and Devon. By an early usage peculiar to these counties, the prerogative of the grown, elsewhere reaching only to gold and silver mines, is extended to mines of tin, which are the property of the sovereign, whoever be the owner of the soil. A charter of King John to his tinners in Cornwall and Devonshire, of date 1201, authorised them to dig tin, and turf to melt the tin, anywhere in the moors, and in the fees of bishops, abbots, and earls, as they had been used and accustomed—a privilege afterwards confirmed by successive monarchs. When Edward III. created his son, the Black Prince, Duke of Cornwall, he at the same time conferred on him the Stannaries of Devon and Cornwall, which were incorporated in perpetuity with the duchy. Their administration is committed to an officer called the Lord Warden of the Stannaries, who has two sub-

# STANNIC ACID-STAR.

one for Devon. In former times, representative assemblies of the tinners (called parliaments) were summoned by the warden under a writ from the Duke of Cornwall, for the regulation of the stannaries and redress of grievances: the last of them was held in 1752. The Stannary Courts are courts of record held by the warden and vicewarden, of the same limited and exclusive character as the Courts-palatine, in which the tinners have the privilege of suing and being sued. They were remodelled and regulated by acts 6 and 7 Will. IV. a 106, 2 and 3 Vict. c. 58, and 18 and 19 Vict. c. 32. The last-mentioned statute provides, that from all the decrees and orders of the vice-warden on the common law side, there shall be an appeal to the Lord Warden, who is to be assisted by two assessors, members of the Judicial Committee of the Privy Council, or judges of the High Court of Chancery, or Court of Common Law at Westminster; and from the Lord Warden there is a final appeal to the Judicial Committee of the Privy Council.

In the county of Cornwall, the right to dig tin in unenclosed or 'wastrel' lands within specified bounds may be acquired by one who is not the owner of the lands, on going through certain formalities, the party acquiring this right being bound to pay one-fifteenth to the owner of the lands. An ancient privilege, by which the Duke of Cornwall had the right of pre-emption of tin throughout that county, has long fallen into abeyance; and certain duties to which he was entitled on the stamping or coinage of tin were abolished by 1 and 2 Vict. c. 120.

STA'NNIC ACID. See TIN.

STANOVOI', or STANOWOI KHREBET (Framework Mountains), an extensive mountain chain in Siberia, in the extreme north-east of Asia, forms the waterahed between the rivers which flow north into the Arctic Ocean, and those which are tributary to the Amur. The chain extends in an east-north-east direction from the Transbaikal territory along the shores of the Sea of Okhotsk, separating into several branches, one of which stretches east to Behring's Strait. Of this great mountain chain, the length of which is estimated at 3000 miles, little is known further than that it is elevated and rugged, and that its peaks are covered with perpetual snow.

STA'NZA. See RHIME.

STAPE'LIA. See CABRION FLOWERS.

STAPHYLE'A AND STAPHYLEA'CEÆ. See BLADDER-NUT.

STAPHYLO'MA (from the corresponding Greek word, derived from *staphylit*, a bunch of grapes, or in this case, rather a grape at the end of a stalk) is a term employed by the oculist to signify any protrusion on the anterior surface of the eye. Staphyloma of the iris occurs when there is a protrusion of the iris through a perforation of the cornes, consequent either on ulceration or on a wound. Staphyloma of the cornea occurs when that coat of the eye is more or less completely destroyed, and when the cicatrix with which the iris has become covered is caused to protrude by the pressure of the fluids of the eye, in the form of an opaque white prominence. It is unnecessary to enter into details of the treatment of these affections, which must be left entirely to the hands of the surgeon.

STAPLE (A.-S. stapel, a prop. support; a heap, and hence a place where goods are stored up or exposed for sale), a term applied, in the commerce of the middle ages, in the first instance, to the towns in which the chief products of a country were sold, and afterwards to the merchandise that was

sold at the staple towns. The staple towns, at first chosen from convenience, came in the course of time to be invested with important privileges. The staple merchandise of England has been enumerated as wool, wool-fells (i. e., sheepskins), leather, lead, and tin, to which have sometimes been added butter, cheese, and cloth. Wool was, however, in point of fact, a far more important article of export than any of the rest, and was really the subject of those multitudinous regulations which fixed the staple in particular towns, both of England and of the continent. Goods intended for exportation had, in the first instance, to be exposed for sale at the staple town; the principal purpose of this regulation being, probably, to restrict commerce to those places where the officers who collected the king's customs could superintend it. Another object kept in view in the provisions made in the 13th and 14th centuries with respect to the staple, was the encouragement of the resort of foreign merchants; indeed, greater privileges seem to have been accorded to the foreign than to the English merchants who attended the staple.

A tribunal of great antiquity, called the Court of the Staple, had cognizance of all questions which should arise between merchants, native or foreign. It was composed of an officer, called the Mayor of the Staple, re-elected yearly by the native and foreign merchants who attended the staple; two constables, appointed for life, also chosen by the merchants; a German and an Italian merchant; and six mediators between buyers and sellers, of whom two were English, two German, and two Lombard. The law administered was the *lex mercatoria*, and there was a provision that causes in which one party was a foreigner, should be tried by a jury one half of whom were foreigners. The most important legislative enactments regarding the Staple and the Court of Staple were the Statute of Acton Burnel (11 Edward L), by which merchants were enabled to sell the chattels of their debtor, and attach his person for debt; 13 Edw. L c. 3; and 27 Edw. III. c. 2, called the Statute of Staple, one object of which was to cremove the staple formerly held at Calais to certain towns in England, Wales, and Ireland. With the growth of commerce the staples became more and more neglected, and at last fell altogether into disuse.

STAR, in Heraldry. The star is of frequent occurrence as a heraldic bearing; it sometimes represents the heavenly body so called, and sometimes the rowel of a spur. In the latter case, it is blazoned a *Mullet* (q. v.). Stars of more than five



Stars.

points should have the number of points designated, and the points may be wavy. A star, or *estoile*, with wavy points, is often designated a blazing star; and when the points are more than six in number, it is usual to represent only every second point as waved.

The star is a well-known ensign of knightly rank. A star of some specified form constitutes part of the insignia of every order of knighthood.

STAR, ORDER OF THE, an order of knighthood formerly existing in France, founded by John II. in 1360, in imitation of the then recently instituted order of the Garter in England. The ceremony of installation was originally performed on the festival

Digitized by

of the Epiphany, and the name of the order is supposed to have been allusive to the Star of the Magi.

STARAI'A-RU'SSA, a town of Russia, in the government of Novgorod, 184 miles south-south-east of St Petersburg. The town is remarkable for its of St Petersburg. The town is remarkable for its salt springs, which attract many visitors in summer. The means of communication between St Petersburg and S., by the Moscow Railway and the river Volkhov, are easy and rapid. Resident pop. (1880) 14,750.

STAR ANISE. See ANISE.

STAR APPLE (Chrysophylium), a genus of trees and shrubs of the natural order Sapotaces. The species are natives of tropical and sub-tropical countries. The S. A. of the West Indies (C. Coinico) is a shrub about eight or ten feet high. The fruit is large, rose-coloured, mixed with green and yellow; and has a soft sweet pulp of an agree-able flavour. Other species produce edible fruit.

STA'RBOARD. See LARBOARD.

STARCH, or AMYLACEOUS MATTER  $(C_{12}H_{10}O_{10})$ , is an organised substance of the class Enown as carbo-hydrates, which occurs in roundish or oval grains in the cellular tissue of certain parts of plants. It is very widely diffused through the vegetable kingdom, and is especially abundant in the seeds of the cereals, in the seeds of leguminous plants such as peas and beans, in the tuber of the potato, in the roots of arrowroot and tapioca, in the pith of the sago palm, &c. The grains of starch from the same kind of plant are tolerably uniform in size and shape, but vary in different species of plants from  $\frac{1}{3}\frac{1}{5}$  th to less than  $\frac{1}{3}\frac{1}{5}$  th of an inch in diameter; and while some are circular or oval, others are angular : moreover, amongst other differothers are angular is moreover, amongst other dimer-ences, some (chiefly the larger grains) exhibit a series of concentric rings, while in others no rings are apparent; and while the grains of potato-starch, if illuminated by polarised light, with a Nicol's prism placed between the object and the eye, present a well-marked black cross, in wheat-starch no such cross is perceptible.

Ordinary commercial starch occurs either as a white glistening powder, or in masses which are readily pulverised; and when pressed between the fingers it evolves a slight but peculiar sound. It is heavier than water, and is insoluble in cold water, alcohol, and ether. If, however, it be placed in water at a temperature of 150°, its granules swell from the absorption of fluid, and the mixture assumes a viscid, pasty consistence. Dilute acids rapidly induce a similar change, even without the agency of heat; and if heated with dilute sulphurio acid, the starch is first converted into dextrine, and finally into glycose or grape-sugar; and manufacturing chemists avail themselves of this property to obtain glycose on a large scale from starch. Starch dissolves in cold nitric acid, and on the addition of water to this solution, a white, tasteless, insoluble precipitate falls, which is known as Xyloidin, and explodes violently when struck by a hammer, or when heated up to about 350°. The composition of this substance is not positively known, but in all probability one or two equivalents of the hydrogen of the starch (most probably two) are replaced by a corresponding number of equivalents of peroxide of nitrogen  $(NO_4)$ . The reactions of starch with iodine and bromine

are very remarkable. Iodine communicates to it a very beautiful purple colour, and hence starch-paste serves as a delicate test for free iodine. The purple colour which the iodine gives to the starch granules and sent to Europe, and small quantities are from appears not to depend on a chemical combina-tion, because on the application of heat the colour the fruit of the horse-chestnut, &c.

disappears, and reappears on cooling. Bromine communicates a brilliant orange tint to starch—a reaction by which the presence of free bromine may be readily detected. When heated to a temperature of from 340° to 400°, dry starch is converted into Deartrine (q. v.), or British gum. At a higher temperature, it undergoes decomposition, and yields on dry distillation the same products as sugar. When heated in steam under pressure, it also passes into deartrine, and finally into clycose. The addition into dextrine, and finally into glycose. The addition

of a little sulphuric acid hastens these changes. During the germination of seed, the starch under-goes a kind of fermentation, and is converted into a mixture of dextrine and glycose. This change is due to the action of a peculiar ferment termed Diastase (q. v.), which exists in all germinating seeds during the process of growth, and is probably a mixture of albumen and gluten in a special stage of decomposition. Various animal matters, as, for example, saliva, pancreatic juice, the serum of the blood, bile, &c., exert the same action on starch as diastase. On treating starch with chlorine, a remarkable, colourless, oily fluid, *Chloral* (q.v.), is obtained. On prolonged exposure to the air, starch paste becomes acid, in consequence of the formation of lactic acid.

Starch is usually obtained by a simply mechanical separation of it from the other ingredients with which it is associated; advantage being taken of its insolubility in cold water. The details of the mode of separation vary according to the source from which it is procured. We extract from Miller's Organic Chemistry the method of procuring potato-starch : 'This variety is prepared on a large scale from potatoes, which contain about 20 per cent. of anylaceous matter. The cellular tissue of the tuber does not exceed 2 per cent. of the mass; whilst of the remainder about 76 per cent. consists of water, and the rest of small quantities of sugar, salts, and azotised matters. In order to extract the starch, the tubers are first freed from adhering earth by a thorough washing, and are then rasped by machinery. The pulp thus obtained is received upon a sieve, and is washed continuously by a gentle stream of water so long as the washings run through milky. This milkiness is due to the granules of starch which are held in suspension. The milky liquid is received into vats, in which the amylaceous matter is allowed to subside; the supernatant water is drawn off, and the deposit is repeatedly washed with fresh water until the wash-ings are no longer coloured. The starch is then suspended in a small portion of water, run through a fine sieve to keep back any portions of sand, and after having been again allowed to settle, is drained in baskets lined with ticking; the mass is then placed upon a porous floor of half-baked tiles, and dried in a current of air, which is at first of the natural temperature; the drying is completed by the application of a moderate artificial heat' (pp. 100, 101). To obtain starch from wheat or rice, a more complicated process is required, as the large quantity of gluten which is associated with the starch in these grains requires to be removed either by fermentation, or, according to Jones's patent, by a weak alkaline solution, which dissolves the gluten, but does not affect the starch granules.

Commercially, there are two classes of starch-those used for food, and those used for manufac-turing purposes. The former are treated under ARBOW-REOT (q. v.); the latter are chiefly made from wheat, rice, and potatoes; but in addition, large quantities of sago-starch are prepared in India

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The importance of starch becomes at once obvious when we consider that it may be regarded as the starting-point in the preparation of brandy and other forms of spirit, and of beer and porter, and that it enters largely into the great saccharine group, constituting one of the leading subdivisions of food. See DIGESTION. It is, moreover, largely employed as an article of domestic use for laundry purposes, and also in the manufacture of dextrine and grape-

sugar. We shall conclude with a few words on starch medical relations. It in its physiological and medical relations. It In its physiological and medical relations. It might have been inferred a priori that starch was an essential article of diet, from the fact of its abundant occurrence in edible vegetables, even if the fact had not been established by numerous physiological experiments. Thus various kinds of potatoes yield from 12 to 27 per cent. of starch; peas, 324 per cent; beans, 34 to 36 per cent.; wheaten from 534 per cent.; wheaten bread, 531 per cent ; wheaten flour, 561 to 72 per cent ; oatmeal, 59 per cent ; ryemeal, 61 per cent ; barley-meal, 67 per cent ; maize, 81 per cent.; rice, 83 to 85 per cent.; and it occurs in even larger proportions in arrowroot, sago, and tapicca. In a state of health, the proper diet con-sists in the due admixture of the albuminous, saccharine (or starchy), cleaginous, and saline groups; but in certain forms of disease, an excess or a diminution of the starchy element is expedient. Thus, in cases of weak gastric digestion, it is not advisable to mix starchy food with the albuminous, as it soaks up the too scanty gastric juice without making any use of it. In such cases, moreover, articles of food like potatoes, new bread, pastry, &c., are apt to turn acid in the stomach, and check digestion. There are, again, some cases of gastric disorder in which a purely starchy diet is expedient. Thus, according to Dr Chambers, it is the best form of food 'during acute catarrhal bilious attacks at the commencement of treatment, in even chronic gastric cases, and whenever a dusky complexion, hypochondriasis, or general distress shew that arrested moulting has caused a collection in the body of effete tusues' (Dietetics in Clinical Lectures, 4th ed., p. 539). In the early stages of rheumatic fever and other scute diseases, it is usually expedient to limit the diet of the patient for a day or two to a purely starchy diet, such as arrowroot, tapioca, panado, &c. In returning from a purely starchy to a mixed diet, Dr Chambers suggests that such an arrangement shall be adopted as to prevent starchy and albuminons foods from being together in the stomach. For example, let the morning and evening diet be vegetable, with a mid-day meal of purely animal food. It should be recollected that although starch is converted into sugar by the salva, pancreatic fluid, and intestinal juice (see DIGESTION), the change principally takes place from the action of the two last named fluids in the small intestine. Hence, when the duodenum, jejunum, or ileum are morbidly affected, as in typhoid or enteric fever, in enteritis, in diarrhœa, &c., little or no starch should be given in the food.

Wheat-starch is the only variety of starch admitted into the Pharmacopœia. It is employed in medicine chiefy in the form of mucilage (prepared by triturating 120 grains of starch with 10 fluid ounces of distilled water gradually added, and boiling for a few minutes, constantly stirring). This preparation is used either alone or as a vehicle for more active agents, as an enema, in dysentery, diarrhœa, flatulent distention of the bowels, &c.; externally, it is used as an application to excoriations, to prevent bed-sores, &c., and as a basis for dusting-powders in various forms of discharging two much-branched czeca, into each of the rays into

skin-diseases. Its use in Surgery for the construction of immovable bandages has been noticed in the article Splints.

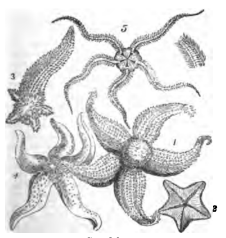
STAR-CHAMBER, a tribunal of considerable note in English history, which met in the old Council-chamber of the palace of Westminster, and is said to have its name from the circumstance that the roof of that apartment was decorated with gilt stars. It is generally supposed to have originated in early times out of the exercise of jurisdiction by the king's council, acting as the concilium ordin-arium and not privatum. The powers of the council, artism and not products. The powers of and country, however, had been abridged by several acts of Edward III., and had altogether greatly declined when act 3 Henry VII. c. 1, either revived and remodelled them, or instituted, according to the view taken by Mr Hallam, an entirely new tribunal. This statute conferred on the Chancellor, the Treasurer, and the Keeper of the Privy Seal, with the assistance of a bishop and a temporal Lord of the Council, and Chief-justices, or two other justices in their absence, a jurisdiction to punish, without a jury, the misdemeanours of sheriffs and juries, as well as riots and unlawful assemblies. Act 21 Henry VIII. c. 20, added to the other members of the court the President of the Council. Whether or not the above-cited act of Henry VII. meant to constitute a court distinct from the council, it is certain that, by the time of Elizabeth, the two jurisdictions were merged in one ; and the resulting tribunal was, during the Tudor age, of undoubted utility as a means of bringing to justice great and powerful offenders who would otherwise have had it in their power to set the law at defiance. The civil jurisdiction of the Star-chamber, at that period, comprised controversies between English and foreign merchants, testamentary causes, disputes between the heads and commonalty of corporations, lay and ecclesiastical, and claims to deodands. As a criminal court, it could inflict any punishment short of death, and had cognizance of forgery, perjury, riots, maintenance, fraud, libels, conspiracy, mis-conduct of judges and others connected with the administration of the law, and all offences against the state, in so far as they could be brought under the denomination of contempts of the king's authority. Even treason, murder, and felony could be brought under the jurisdiction of the Star-chamber, where the king chose to remit the capital sentence. The form of proceeding was by written information and interrogatories, except when the accused person confessed, in which case the information and proceedings were oral; and out of this exception grew one of the most flagrant abuses of this tribunal in the later period of its history. Regardless of the existing rule, that the confession must be free and unconstrained, pressure of every kind, including torture, was used to procure acknowledgments of guilt; admissions of the most immaterial facts were construed into confessions ; and fine, imprisonment and mutilation inflicted on a mere oral proceeding, without hearing the accused, by a court consisting of the immediate representatives of prerogative. The proceedings of the Star-chamber had always been viewed with distrust by the commons; but during the reign of Charles L, its excesses reached a height that made it absolutely odious to the country at large; and in the last parliament of that sovereign, a bill was carried in both Houses (16 Car. L c. 10), which decreed its abolition.

STAR-FISH (Asteriada), a family of Echinodermata (q. v.), having in the centre of the body a stomach with only one aperture, but extending by

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### STAR-FORT-STARLING.

which the body is divided. In some, the central disc extends so as to include the rays, so that the general form is angular or lobed; in others, the disc is very small in comparison with the length of the rays. Locomotion is effected by very numerous Ambulacra (q. v.) placed in rows on the under side of the rays. A bony framework, of a vast number of pieces, extends to the extremity of each ray. The nervous system has its centre around the mouth, and sends a filament to each ray. Star-fishes are hermaphrodite, and produce vast numbers of eggs, which are retained for a time under the body of the arent, resting on the points of its rays at the bottom of the sea, and raising up the centre of the body, in order as it were to hatch them. The young are destitute of rays, and very unlike the mature form, so that their real nature was long mistaken. The mouth of star-fishes being on the under side, they seek their food—as indeed they perform all their motions—by crawling at the bottom of the sea, or on rocks, &c. They are very voracious, and

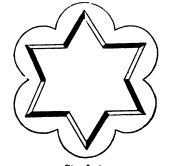


#### Star-fishes:

Common Cross-fish (Uraster rubers); 2, Gibbous Starlet (Asterina gibbosa); 3, Common Cross-fish, reproducing rays; 4, Byed Oribella (Oribella coulata); 5, Lesser Sand-star (Ophsera albida).—From Forber's British Star-fishes.

are troublesome to fishermen by devouring their bait. They possess, in a very high degree, the power of reproducing lost members; a disc with a single ray left will reproduce the other rays, and become a perfect star-fish. More extraordinary is the readiness which many of them display, particularly those with long and slender rays, in breaking off these members. Some species—BRITTLE STARS —can scarcely be procured for a museum in a tolerably perfect state, because they throw off ray after ray, and, in fact, break themselves to pieces upon any alarm. Star-fishes abound in the seas of all parts of the world. Almost no object is more familiar on the sea-coast of Britain than the COMMON 8. CROSS-FISH, or FIVE FINGERS (Asterias or Uraster rubens), thrown up on the beach by the tide, or thrown out of fishing-boats in harbours. Some of the species are much larger; and some exhibit very beautiful colours ; whilst others are interesting from their structure—the long serpent-like form of their rays, or the division of the rays by successive forkings, so that the whole creature is a globular mass, the surface of which is formed of a countless multitude of living tendrils.

work consisting of alternate salient and re-entering angles, arranged on a regular or irregular polygon. It is a common work for defending an eminence



Star-fort.

on a battle-field, or at the wing of a line, or as protection for the reserve-stores of an army.

STA'RGARD (Slav. Starograd or Starigrod, i. e., Old Town), a town of Germany, province of Pom-erania, is situated on the navigable river Ihna, 23 miles east-south-east of Stettin, with which, as with Posen and the whole east of Prussia, it is connected by railway. S. was formerly the capital of Lower Pomerania. It has various but not very important manufactures. Pop. (1880) 21,816. S. was raised to the rank of a town in 1129.

STAR JELLY. See Nostoc.

STA'RLING (Sturnus), a Linnsean genus of birds, of the order *Insessores*; now the family *Sturnidas*; nearly allied to *Corvida*, but in general of smaller size; the bill more slender and compressed, its point nail-like; the wings long and pointed. They are natives of almost all parts of the world, very are natives of almost all parts or the words, ..., generally gregarious, and some of them migratory. They feed on worms, insects, larve, and fruits. Some of them follow herds of quadrupeds, on count of the insects which attend them. The COMMON S. (Sturnus vulgaris) is a beautiful bird, rather smaller than the song-thrush or mavis, brown, finely glossed with black, with a pale tip to each feather, giving the bird a fine speckled appear-ance, particularly on the breast and shoulders; in advanced age it is more uniform in colour. The plumage of the female is less beautiful than that of



Starling (Sturnus vulgaris).

the male. Both sexes are more speckled in winter than in summer. The S. is abundant in most STAR-FORT, in Field Fortification, is a strong parts of Britain, and nowhere more so than in the 87

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#### STARLINGS-STARS.

Hebrides and Orkneys. It is very abundant in the fenny districts of England. It is found in all parts of Europe, and throughout great part of Africa; and is also common in the north of Asia. Starlings make artless nests of slender twigs, roots, and dry grass, in hollow trees, in holes of cliffs, under eaves of houses, or, readily enough, in boxes, which are often placed for them in trees or elsewhere near houses. They frequently breed twice in a season, and in autumn they unite in large flocks. The S. becomes very pert and familiar in confinement, displays great imitative powers, and learns to whistle tunes, and even to articulate words with great distinctness. Its natural song is soft and sweet.-The AMERICAN S., or MEADOW LARK (S. Ludovicianus), is larger than the Common Starling. It is common in the United States, migrating north-wards in spring, and southwards in autumn, and congregating in great flocks in autumn and winter.

STARLINGS, in Architecture, are large piles driven in outside the foundations of the piers of bridges to break the force of the water and save the piers.

STAR-NOSE (Condylura, or Astromycies), a genus of the Mole (q. v.) family, Talpidæ, having much general resemblance to moles, but with a longer tail, and an elongated alender muzzle, which bears at its extremity a remarkable structure of fleshy and somewhat cartilaginous rays disposed in a star-like form. The habits are very similar to those of moles. All the species of this genus are natives of North America. The best known is Condylura cristata, which inhabits Canada and the eastern parts of the United States.

STARODOU'B, a town of European Russia, in the government of Tchernigov, and 100 miles northeast of the town of that name. It stands in the middle of a fertile district, but at a distance from any commercial highway. Pop. (1880) 16,820.

STAR OF BETHLEHEM (Ornithogalum), a genus of bulbous-rooted plants of the natural order Lilicocc, nearly allied to Squills and Hyscinths.



Star of Bethlehem (Ornithogalum umbellatum).

The species are pretty numerous, natives almost exclusively of the eastern hemisphere, many of them of the Cape of Good Hope, and some of the south of Europe. The Common Star of Bethlehem south of Europe. The Common Star of Bethlehem to any. Twinkling, or Scintillation (q. v.), is another (O. umbellatum), a native of France, Switzerland, mark which distinguishes stars from planets.

Germany, the Levant, &c., is very common in-flower-gardens. Its flowers are large, six to nine, in a corymbose raceme, white and somewhat fragrant. Gagea lutea, formerly O. luteum, with yellow flowers, is found in some parts of Britain in woods and pastures.

STAR OF INDIA, THE MOST EXALITED THE ORDER OF THE, an order of knighthood instituted by Queen Victoria in June 1861, with the view of by Gleen Victoria in June 1601, with the view of affording the princes, chiefs, and people of the-Indian Empire a testimony of her Majesty's regard, commemorating her Majesty's resolution to take on herself the government of India, and rendering honour to merit and loyalty. The order consists of



Star of India.

the Sovereign, a Grand-master, who is to be the Governor-general of India for the time being, and 25 knights, together with such extra and honorary knights as the crown may appoint. The members of the order are to be military, naval, and civil officers who have rendered important service to the Indian Empire, and such native chiefs and princes of India as have entitled themselves to her Majesty's India as have entitled themselves to her Majesty's favour. The insignia consist of a collar, badge, and star. The *collar* of the order is composed of the heraldic rose of England, two palm branches in saltire tied with a ribbon, and a lotus-flower alter-nating with each other, all of gold enamelled, and connected by a double golden chain. From an imperial crown, intervening between two lotus-leaves, depends the *badge*, consisting of a brilliant star of five points, and hanging from it an oval medallion, with an onyx cameo profile bust of Oneen medallion, with an onyx cameo profile bust of Queen Victoria, encircled by the motio: 'Heaven's light our Guide,' in gold letters, on an enriched border of light-blue enamel. The *investment badge* is similar to the collar-badge, but with the star, the setting of the cameo, and the motto all of diamonds: it is worn pendent from a ribbon of pale blue with white borders. The star of the order is a five-pointed star or mullet of diamonds on an irradiated field of gold. Around it, on an azure fillet bordered with gold, is the same motto in diamonds, the whole encircled by wavy rays of gold.

STARS are distinguished from planets by remaining apparently immovable with respect to one another, and hence they were early called fixed stars, a name which they still retain, although their perfect fixity has been completely disproved in numerous cases, and is no longer believed in regard

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The first thing that strikes the observer is the apparent daily motions of the stars. The greater part appear to rise in the east, describe smaller or greater arcs in the heavens, and set in the west; while others describe complete circles round a point north of the zenith, that described by the so-called polar star being the smallest visible to the naked eye. These apparent motions arise from the rota-tion of the earth on its axis. Had the earth only this rotatory motion, the aspect of the starry heavens at any spot on the earth's surface would be the same at the same hour of the night all the year round; which is known not to be the case. In consequence of the earth's motion round the sun, or the apparent advance of the sun among the stars, the aspect of the heavens at a particular hour is always changing. The same position of the stars recurs four minutes earlier each night, and only at the same time after

the lapse of a year. With few exceptions, the *distance* of the fixed stars is still unknown, and must in all be enormously great. Since the time of Bradley, many attempts have been made to measure what is called the yearly parallax of the stars, and thus determine their distances. When we consider that the motion of the earth round the sun brings us at one time a whole diameter of its orbit (184 millions of miles) nearer to a particular region of the heavens than we were six months before, we should expect a change in the relative distances of the stars as seen from the two points—that as we approach them they should seem to separate. But no such change is seen to take place; and this was one of the early objections to the theory of Copernicus. The only answer that the Copernicans could give was, that the distance of the stars from us is so great that the diameter of the earth's orbit is as a point compared with it. The detection of the parallax of the fixed stars depended upon the perfection of instruments. The parallax of a star is the minute angle contained by two lines drawn from it, the one to the sun, the other to the earth. If that angle amounted to a second, the distance of the star would be 206,000 times that of the sun; and when the measurement of angles came to be reliable to a second, and still no parallax was discernible, astronomers could say that the distance of the nearest stars must be more than 206,000 times that of the sun-i. e., 206,000 times 92 millions of miles, or about 20 billions of miles. It is only since between 1832 and 1838 that anything like positive determinations of parallax have been made, chiefly by Henderson, Bessel, and Peters. The first pubhished (Dec. 1838) was that of the double star 61 in the constellation of the Swan, by Bessel, who made the parallax 0".37, giving a distance over 550,000 times that of the sun, or 52 billions of miles, so that the light of this star is about 81 years in reaching the earth. The nearest of all the stars yet measured is *centouri*, the finest double star in the southern heavens, whose parallax was determined by Henderson and Maclear at the Cape of Good Hope to be 0"9128 (the observations were made in 1832-1833; the result read before the Astronomical Society, Jan. 1839), or as subsequently corrected, 0"976, corresponding to a distance of about 20 billions of miles, and requiring 31 years for its light to reach us. To Sirius, the brightest of the stars, a parallax of 0"15, has been assigned, implying a distance six times that of a Centauri. 'It has been considered probable, from recondite investigations, that the average distance of a star of the *first* magnitude from the earth is 986,000 radii of our annual orbit, a distance which light would require 151 years to traverse; and further, that the average distance of a above 12,000. Stars are most dense in that region star of the sixth magnitude (the smallest distinctly of the heavens called the Milky Way, which is

seen without a telescope) is 7,600,000 times the same unit—to traverse which, light, with its pro-digious velocity, would occupy more than 120 years. If, then, the distances of the majority of stars visible to the naked eye are so enormously great, how are we to estimate our distance from those minute points of light discernible only in powerful telescopes? The conclusion is forced upon us that we do not see them as they appeared within a few years, or even during the lifetime of man, but with the rays which proceeded from them several thousands of years ago !'-Hind's Astronomy.

The stars have been divided into groups called Constellations (q. v.) from the earliest times. The several stars belonging to the same constellation are distinguished from one another by Greek letters, beginning the alphabet with the brightest; and when these are not sufficient, by Roman letters and by numbers. Many of the most brilliant stars have special names. They are also divided accord-ing to their brightness into stars of the first, second, third, &c., magnitudes - a division which is neces-sarily somewhat arbitrary. The smallest stars sarily somewhat arbitrary. The smallest stars discernible by a naked eye of ordinary power are usually called stars of the fifth magnitude; but an unusually sharp eye can discern those of the sixth and even seventh magnitude. All below are tele-scopic stars, which are divided in a very undeter-mined way down to the twentieth magnitude. Sir J. Herschel has determined that the light of Sirius, the brightest of all the stars, is 324 times that of a mean star of the sixth magnitude. By processes of photometric observation and reasoning, it is concluded that the intrinsic splendour of a Centauri is more than twice that of our sun, and that of Sirius 394 times. Among stars of the first magni-tude in the northern hemisphere are usually reckoned Aldebaran (in Taurus), Arcturus (in Reconcer Anterbaran (in Aquila), Betelgeux (in Orico), Capella (in Aquila), Betelgeux (in Orico), Capella (in Auriga), Procyon (in Canis Minor), Regulus (in Leo), Vega (in Lyra). In the southern hemisphere are Achernes (in Eridanus), Antares (in Scorpio), Canopus (in Argo), Rigel (in Orico), Sirius (in Canis Major), Spica (in Virgo), and s Centauri and a Crucis that have no special names. No annarant magnitude in the proper sense

No apparent magnitude, in the proper sense of the word, has yet been observed in any star. In the best and most powerfully magnifying telescopes, even the brightest stars of the first magnitude appear, not with small discs as all the planets do, but as luminous points without any visible diameter, and always the smaller the better the telescope. We are therefore totally ignorant of the real size of the fixed stars ; nor could it be determined though we were sure of their distances, for the apparent diameter is an essential element in the calculation. We cannot, then, say whether the greater brilliancy of one star, when compared with another, arises from its greater nearness, its greater size, or the greater intensity of its light. It is cer-tain that all the fixed stars are self-luminous. By the spectroscope several facts regarding their physical constitution have been made out; there are great differences in their spectra; the existence of several known elements is considered demonstrated. Sirius,

e. g., contains hydrogen, sodium, and magnesium. The number of the stars is beyond determination. Those visible by the naked eye amount only to a few thousands. Stars of the first magnitude are usually reckoned at 15-20, of the second at 50-60, of the third about 200, of the fourth at 400 -500, of the fifth at 1100-1200. But in the following classes, the numbers increase rapidly, so that stars of the sixth and seventh class amount to

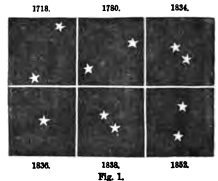
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mostly composed of stars of the eleventh and twelfth magnitudes. W. Herschel observed 116,000 stars pass the field of his telescope in a quarter of an hour, while directed to the densest part of the Milky Ŵay.

That the fixed stars are not really immovable, as their name would imply, is seen in the phenomenon of Double or Multiple Stars which are systems of two or more stars that revolve about one another, or rather about their common centre of gravity. As they can be seen separate only by means of a telescope, and in most cases require a very powerful one, their discovery was possible only after the telescope was invented. Galileo himself discovered their existence, and proposed to make use of them in determining the yearly parallax of the fixed stars. After a long lapse of time, Bradley, Mas-kelyne, and Mayer again directed attention to the phenomena of double stars; but nothing important was made out respecting them till the elder Herschel made them the subject of a pro-tracted action of observations which lad to the tracted series of observations, which led to the most remarkable conclusions as to their nature. The united observations of Struve, Savary, Encke, South, and especially those of Herschel the younger, continued for four years in the southern hemisphere at the Cape of Good Hope, have raised the number of observed double, or rather multiple, stars to more than 6000, of which the greater part are binary, or composed of two, but many are triple, some quadruple, and a few even quintuple, or consisting of five stars. The distance between the stars composing these systems is always apparently small (varying from less than 1" up to 32"); but apparent nearness does not always constitute a double star, for two really distant stars are not unfrequently so nearly in the same line, as seen from the earth, that they appear to be close together. In real multiple stars, the individuals are not only compa-ratively near to one another, but they revolve around one another. Among stars of the first three magnitudes, every sixth is a multiple star; among the smaller stars, the proportion is much In some cases, one of the stars is much larger less. than the other, as in the star Rigel in Orion, and in the polar star; but oftener the connected stars are nearly equal in luminous power. The two members of double stars are mostly of one colour, but a difference of colour is observed in about one-fifth of the whole number. In many of these cases, the one colour is the complement of the other, and it is possible that the colour of the smaller star may be subjective, arising from the action of the other upon the eye.

It was in 1803, after 20 years' observation, that Sir W. Herschel advanced the view, which has been more and more confirmed since, that double stars are connected systems of two or more stellar bodies, revolving in regular orbits around one another, or rather round their common centre of same laws as prevail in the solar system, and the orbits are elliptical. These distant bodies are therefore subject to the Newtonian law of gravitation. The period of revolution has, in several cases, been roughly approximated : among the shortest is that of  $\zeta$  Herculis, estimated at 30 years; others are set down at hundreds. In cases where the parallax is known, the size of the orbits can be determined ; and thus the astronomer is able to assert in regard to the double star 61 Cygni that the orbit described by these two stars about each other undoubtedly greatly exceeds in dimensions that described by Neptune about the sun. Even the masses of these stars have been calculated as being together 0.353, that of our sun 90

being 1. It is a consequence of these revolutions that many stars are now seen double that formerly seemed single, and vice versa. If the plane of revolution have its edge presented to the earth, the stars will seem to move in a straight line, and at times to cover one another. The star  $\zeta$  Herculis, seen by Herschel double in 1781, appeared single in 1802, and was first seen double again by Struve in 1826. The figure represents the relative positions of



the two stars composing  $\gamma$  in Virgo, at different times since the earliest observations. The period of revolution is presumed to be 182 years.

The proper motion of stars, discovered by Halley, is of another kind. It consists in a displacement in various directions of the individual stars, so that the configuration of constellations is slowly changing. 'The Southern Cross,' says Humboldt, 'will not always shine in the heavens exactly in its present form; for the four stars of which it consists move with unequal velocity in different paths. How many thousand years will elapse before its total dissolution cannot be calculated. The proper motions yet observed vary from  $\frac{1}{10}$  th of a second to 7".7. According to Bessel, the proper motion of the binary star 61 Cygni amounts to 5".123, so that in 360 years it would pass over a space equal to the moon's diameter. It must thus take thousands of years to alter sensibly the aspect of the heavens; although taking into account the enormous dis-tances, the actual velocities must be great. Of 3000 stars observed by Bessel, 425 had a perceptible motion. Argelander has recently published a list of 560 stars having a proper motion. It was first observed by Sir W. Herschel that

there is a perceptible tendency in the stars generally to diverge or open up in one quarter of the heavens, and to draw together in the opposite quarter; and this he attributed to a proper motion of our sun with his planets in the direction of the former point. The apparent motion thus caused is complicated with the real independent motions of individual stars. The point towards which this motion is directed, which is called the 'solar apex,' was fixed by Herschel in the constellation Hercules; and the result of subsequent and independent researches gives a nearly coincident point. The velocity has been calculated at upwards of 150 millions of miles a year, or 17,600 miles an hour—i. e., rather more than one-fourth of the earth's velocity in its orbit.

The spectroscope has been applied to investigate the physical constitution of the stars, with the result of identifying many of the elements compos-ing our sun and earth. The spectra of the stars

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# STAR-THISTLE-STARVATION.

in a state of extreme dissociation ; while the complex spectra shew the molecules to be more associated in groups or compounds, owing to the repulsive force being less. The bluish stars are the hottest; a red tinge indicates comparative coolness. Our sun would seem to be a decaying star.

Several stars exhibit well-marked periodic altera-tions of a striking nature, and are hence called variable stars. A considerable number have been observed, of which the most remarkable are Mira (the 'wonderful') in Cetus, and Algol in Perseus. The first attains its greatest lustre every 334 days, and appears for 14 days as a star of the second, and even at times of the first magnitude; it then decreases for two or three months, till it becomes of the sixth and even tenth magnitude, so as to be for half a year invisible to the naked eye and usually to telescopes. After this it begins again to increase, but more rapidly than it decreased. It is visible to the naked eye for three or four months of its period. Of all the variable stars yet observed in Perseus, Algol has the shortest period, being 68 hours 49 minutes. It appears for about 60 hours a star of the second magnitude, then decreases for four hours, and appears for a quarter of an hour of the fourth magnitude, after which it increases again for four hours. Various explanations have been offered of these mysterious appearances; the stars are supposed to into two branches (SE, SD) in the direction of the turn on their axes, and to have their surfaces unequally luminous in different places ; or a large dark body is assumed to be revolving about the luminous one, so as to intercept more or less of its light in different positions; or the stars are lens-shaped, &c. There is nothing, however, inadmissible in the supposition that the intensity of the light itself may vary; and if in other suns, why not in our own ? Allied to the variable stars are the new or tem-

porary stars that appear suddenly in great splendour, and then disappear without leaving a trace. A number of instances are on record. It is not impos-

our firmament do not extend indefinitely into space, but are limited in all directions, the mass having a definite shape. He conceived the shape to be something like that of a huge millstone, having one side cleft, and the two lamins set apart at a small angle. Let the diagram (fig. 2) represent a vertical section of such a broad flat stratum, and suppose the solar system situated as at S, to a spectator looking on either side, in the direction of the thickness, as SB, the stars would appear comparatively sparse, but all round in the direction of the breadth (as SA) there would appear a dense ring, which would separate

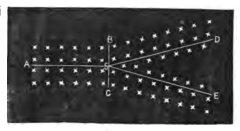


Fig. 2.

cleft side. This supposition accounts for the appear-ance of the Milky Way, and all subsequent observa-tions have tended to confirm the conjecture. Situated as we are within the system, we cannot hope ever to attain more than a rude notion regarding it; to get a definite outline, we must be placed without it.

But this star system, which we may call our own, as our sun belongs to it, is but an item in the stellar universe. The appearances known as nebulæ, in many cases at least, are believed to be similar agglomerations of suns, separated from our system and from one another by unfathomable starless intervals sible that these also may be periodic. Star Systems.—From the appearances connected (see NEBULE). Their forms are very various, but with the Milky Way or Galaxy (q. v.), Sir W. Her- in general pretty well defined, and not without schel came to the conclusion that the stars forming symmetry. The aspect of some of them is even



Fig. 3.

startling. A f A few specimens are given in the

STAR-THISTLE. See CENTAUREA.

START POINT (A.-S. steort, a tail or promontory), a rocky headland in the south of Devonshire, with a lighthouse 204 feet above the sea, in lat. 50° 13' 4" N., and long. 3° 38' W.

STARVATION, or INANITION, are terms applied to the phenomena resulting from an entire deficiency, or an insufficient supply of food. From M. Chossat's well-known experimental investigations of this subject (Recherches Expérimentales sur l'Inanition, Paris, 1843), it appears that the average loss

, of weight in mammals and birds, between the commencement of fasting and the death of the animal. was 40 per cent., the loss varying above and below 40 per cent. in the different organs and tissues, as shewn in the following table :

PARTS WHICH LOSE MORE FORTY PER CENT.	THAN	PARTS WHICH LOSE LESS THAN FORTY PER CENT.
Fat,	93·3 75·0 71·4 64·1 52·0 44·8 42·4 42·3	Muscular coat of Stomash, 39.7         Pharynx and Gisophagus, 34.2         Skin,
		~ 7

#### STATANT-STATES.

Hence it appears that there is an almost complete removal of the fat, and a great reduction of the blood, while the nervous system is scarcely affected; and hence it would seem as if the supervention of death was coincident with the consumption of all the combustible materials of the body, and that previously the remaining nutritive force was concentrated on the nervous system.

The following are amongst the most prominent phenomena which Chossat observed either during the experiments or after the death of the animals: 1. Dropsical effusions. 2. Softening and destruction of the nuccus membrane. 3. Blackening of the viscera, especially of the liver. 4. Bluish, livid, yellow, and reddiah stains during life in the transparent parts of the skin. 5. Hectic fover, and a continuous decrease in the power of the body to resist cold. 6. At first a scatty excretion of dry, bilious, grass-green faces, and afterwards diarrhose of liquid saline matter. 7.

Convulsions similar to those in death by hæmorrhage. 8. Death by starvation seems to be in reality death by cold; since the temperature of the body is not much diminished until the fat is nearly consumed, when it rapidly falls, unless it be kept up by heat applied externally. 9. Young animals succumbed far sooner than adults. 10. The results of insufficient food were in the end the same as those of total deprivation; the total amount of loss being almost the same, but the rate being less, so that a longer time was required to produce it.

Chossat did not find that much influence was exerted on the duration of life by permitting or withdrawing the supply of water; but there is no doubt that in man, and probably in mammals generally, death supervenes much earlier when liquids as well as solid food are withheld. For a full account of the symptoms of starvation as they occur in the human subject, we must refer the reader to the writings on hygiene and forensic medicine of Orfila, Rostan, Caspar, Taylor, &c.; and especially to Dr Donovan's account of the Irish famine of 1847, in the Dublin Medical Press, Feb. 1848, p. 67. The following are the most striking symptoms: In the first place, pain is felt in the stomach, which is relieved on pressure. The countenance becomes pale and cadaverous; the eyes are wild and glistening; the breath hot, the mouth parched, and the saliva thick and scanty. An intolerable thirst supervenes, which, if there be and begins to exhale a peculiar festor, which is the be-symptom. The body becomes gradually emaciated, and begins to exhale a peculiar festor, while the skin becomes covered with a brownish dirty-looking and offensive secretion almost as indelible as varnish, which Donovan at first mistook for encrusted filth. The bodily strength rapidly declines; the sufferer totters in walking, like a drunken man; his voice becomes weak and whining, and he is ready to burst into tears on the slightest occasion. In the cases recorded by Donovan, imbecility, and sometimes almost complete idiocy, ensued, but in no instance was there delirium or mania, which has been described as a symptom of starvation in cases On examination after death, the of shipwreck. condition of the body is such as might be expected from Chossat's experiments, viz., extreme general emaciation; loss of size and weight of the principal viscera; almost complete bloodlessness, except in the brain; and the gall-bladder distended with bile, which tinges the neighbouring parts. Moreover, decomposition rapidly ensues.

It is impossible to fix the exact time during merely the greater barons, but the whole freeholders, which life can be supported under entire abstinence from food or drink. Dr Sloan has given an account of a healthy man, aged 65, who was found alive estate. In France, we find the *tiere état*, or citizens, after having been shut up in a coal mine for 23 recognised in the States-general (q. v.) in 1302. In

days, during the first ten of which he was able to procure a small quantity of foul water. He was in a state of extreme exhaustion, and notwithstanding that he was carefully nursed, he died three days after his rescue. Dr Willan records the case of a young gentleman who, under the influence of religious delusion, starved himself to death. He survived for sixty days, during which time he took nothing but a little orange juice. In this case, life was probably abnormally prolonged in consequence of the peculiar emotional excitement of the patient. Judging from the cases of abstinence owing to disease of the throat and impossibility of swallowing, Dr Taylor infers 'that in a healthy person under perfect abstinence, death would not commonly take place in a shorter period than a week or ten days.' It is worthy of notice that a deficient supply of

It is worthy of notice that a deficient supply of food seems to check the elimination and removal of the effete materials of the body. This fact accounts not only for the tendency to putrescence, which is exhibited during the process of starvation, and for the rapidity with which putrefaction ensues after death, but for the pestilential diseases which almost always follow a severe famine; the excess of disintegrated matter in the blood rendering the

system especially prone to the reception and multiplication of the diseases characterised as zymotic, such as fever, cholera, &c.

STATANT, in Heraldry, a term applied to an animal standing still, with all the feet touching the ground. If the face be turned to the spectator, it



is said to be statant gardant, or in the case of a stag, at gaze.

STA'TEMENT, in Scotch Law, is sometimes used technically to denote the account given before the sheriff by a person when arrested on a criminal charge. It is called the prisoner's declaration in England.

STA'TEN ISLAND, a beautiful and picturesque island, which forms the W. shore of the bay and narrows, and the S. shore of the harbour of New York. It contains 584 sq. m., forming the county of Richmond, divided into 5 townships. Its shores are dotted with villages, and its heights crowned with villas. A narrow sound, the Kill van Kull, separates it from New Jersey. Four strong forts guard, with those on the opposite shores of Long Island, the entrance to the harbour, and the Hudson and East Rivers. There are asylums for sick or disabled seamen and families of seamen. Pop. (1880) 38,991.

STATEN ISLAND, to the south of South America. See SUPP., Vol. X.

STATES, or ESTATES, in Politics, the name given to the classes of the population who either directly or by their representatives take part in the government of a country. In all European countries where the northern conquerors established themselves, the rudiments of representative government appeared in the form of assemblies brought together to deliberate with the sovereign on the common weal. These assemblies at first consisted of the two estates of the clergy and the nobility or baronage, who together constituted the whole free population of the realm; the nobility including not merely the greater barons, but the whole freeholders. As the burgesses gradually emancipated themselves, and rose into importance, they formed a third estate. In France, we find the *tiers état*, or citizens, recognised in the States-general (q. v.) in 1302. In

# STATES-GENERAL-STATICS.

Scotland, the earliest occasion on which the burghs are mentioned as attending and concurring in a grant of taxation, is in the Parliament held at Cambuskenneth in 1326, in which Robert Bruce set forth to the assembled estates the diminished condition of the royal income in consequence of the protracted struggle through which the country had come. The burgesses, represented by the commis-sioners for the burghs, continued in Scotland to be a separate estate, and were not, as in England, amalgamated with the knights and lesser barons, who, in the Soots parliament, were always classed with the baronage. The lesser barons were, how-ever, first allowed, and latterly enjoined, to appear by representatives ; and the three estates of clergy, barons, and burgesses all sat and deliberated in one house. In England, on the other hand, the knights and lesser barons were at an early period separated from the greater barons, and conjoined with the burgesses into the third estate, which occupied a separate chamber from the Lords Spiritual and Temporal. This peculiarity in the original constitu-tion of the *tiers état* of England necessarily gave it a weight which it did not possess elsewhere, and exercised an important influence on the constitu-tional history of the country. As the peasants became emancipated, we also find them in some countries taking a share in the legislative power, either as a part of the *vers état*, or, as in Sweden, forming a fourth estate. The four estates of nobles, elergy, citizens, and peasants were recognised in Sweden till 1866; and in the Swedish legislature, as constituted, each had its separate chamber. Throughout Europe, except in Russia (though in some small German States, such as Mecklenburg, the diet, representing only the landed gentry and the towns, has very little authority), the co-operation of the estates with the sovereign in the legislative power is more or less recognized. Some assemblies have but one chamber, but more of them have two. The lower chamber is always wholly, or partly, elective, but sometimes consists of separate delegates from the different orders of the community, and has repre-sentatives of landed proprietors, of towns, of peasants, and of traders and manufacturers. The upper house or senate is in some constitutions hereditary ; in some, it consists of members named by the sovereign or by the nobility, or some other class of the community, and often it combines these elements. In a few instances, as in Brazil, it is elected by the same constituency as the lower house, and differs only in the higher property qualification required of its members.

STATES-GENERAL (Fr. étais généraux), the name which was given to the convocation of the representative body of the three orders of the French kingdom; so named in contradistinction from the étate provinciaux, or assemblies of the provinces. As far back as the time of Charlemagne, there were assemblies of clergy and nobles held twice a year to deliberate on matters of public importance; and in these assemblies the extensive body of laws bearing the name of the Capitularies of Charlemagne was enacted. The succeeding centuries, however, were adverse to free institutions; and these national con-vocations, becoming gradually less important, seem to have ceased to be held about 70 years after Charlemagne's death. From that time forward, there is no trace of any national assembly in France till 1302, when the *états généraux*, including the three orders of clergy, nobles, and citizens, were convened by Philippe le Bel, with the view of giving greater weight to the course adopted by the king in his quarrel with Pope Boniface VIII. In 1314, we find the States-general granting a subsidy: during acquired. Singularly the reigns of Philippe IV. and his successor, the enough, though most of its simpler theorems are

imposition of taxes by arbitrary authority was the subject of general discontent; and in 1355, the states were strong enough to compel the government to revoke the taxes so imposed. The States-general, however, though their consent seems in strictness imposing a general taxation, had, unlike the assemblies under the Carlovingian kings, no right of redressing abuses except by petition, and no legis-lative power. Under Charles VI. and Charles VII. the States-general were rarely convened, and it was often found more convenient to ask supplies from the provincial states. But as the royal authority increased, the formality of any convention of state general or provincial gradually ceased to be regarded as indispensable, and a final and unsuccessful struggle for immunity from taxation took place as the States-general of Tours in 1484. Louis XIII. convoked the States-general, after a long interval, in 1614, but dismissed them for looking too closely into the finances; and from that time down to the Revolution, the crown, with the tacit acquiescence of the people, exercised the exclusive powers of taxation and government. In 1789, the memorable convention of the States-general took place, which ushered in the Revolution. As soon as they had assembled, a dispute arose between the two privileged orders and the third estate as to whether they should sit and vote in one chamber or separately. The *tiers état*, of its own authority, with such deputies of the clergy as chose to join them -none of the nobles accepting their invitation -assumed the title of the Assembles Nationale, a name by which the States-general had previously been sometimes designated. See Assumery, NATIONAL.

The name States-general is also applied to the now existing legislative body of the kingdom of the Netherlands (q. v.). It is so called in contradistinction from the provincial states, which are legislative and administrative assemblies for the several provinces.

STATICE, a genus of plants of the natural order Plumbaginez, having a

funnel-shaped, mem. branaceous, and plaited corolla; the flowers in spikes on one side of panicled, leafless, flowering stem (scape). Several species are natives of Britain, growing near the sea, most of them on muddy shores and in salt marshes. The root of S. Caroliniana, called Marsh Rosemary, is used in North America for all the purposes of kino and catechu, and is a very powerful astringent.

STATICS (Gr. root sta, to stand), the science of the equilibrium or balancing of forces on a body or system of bodies, has gradually advanced from the days of Archimedes to the vast de-velopments it has now



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### STATIONERY-STATIONS.

very generally known, are almost popular, in fact, there is no science in which elementary teaching is so defective. The ordinary proofs of its fundamental principles, such as the *Parallelogram* of *Forces*, the *Principle of the Lever*, &c., are usually founded on the supposition that a body in equilibrium is absolutely at rest. Now, any one who knows that the earth rotates about its axis, that it revolves about the sun, that the sun is in motion relatively to the so-called fixed stars; that *they* are, in all probability, in motion about something else which is itself in motion, &c., will at once see that there is no such thing as absolute rest, and that *relative rest* or motion, unchanged with reference to surrounding bodies, is all that we mean by equilibrium. He will then, at once, see that the foundations of statics are to be sought in the LAWS OF MOTION (q. v.). And, in fact, Newton's Second Law of Motion gives us the necessary and sufficient conditions of equilibrium of a single particle under the action of any forces; while his Third Law, with the annexed Scholium, gives these conditions for any body or system of bodies whatever.

The simplest statement of the conditions of equilibrium of a rigid body which can be given, is that furnished by this Scholium of Newton's, which is now known by the name of the Principle of Energy (see FORCE) or Work (q. v.). It is as follows: A rigid body is in equilibrium if, and is not in equilibrium unless, in any small displacement whatever, no work is done on the whole by the forces to which it is subject. In the case of what are called the *Mechanical Powers* (q. v.), this is equivalent to the statement, that work expended on a machine is wholly given back by the machine—or that the work done by the *power* is equal to the work spent in overcoming the *resistance*.

It is shewn in the geometrical science of Kinematics that any motion whatever of a rigid body can be reduced to *three* displacements in any three rectangular directions, together with *three* rotations about any three rectangular axes—so that the equilibrium of a rigid body is secured if no work be done on the whole in any of these six displacements. There are thus six conditions of equilibrium for a rigid body under the action of any forces—and these are reduced to *three* (two displacements and one rotation), if the forces are confined to one plane; and to one (a displacement), if the forces act all in one line.

Equilibrium may be stable, unstable, or neutral. It is said to be stable, if the body, when slightly displaced in any way from its position of equilibrium, and left free, tends to return to that position. It is unstable, if there is any displacement possible, which will leave the body in a position in which it tends to fall further away from its position of equilibrium. It is neutral, if the body, when displaced, is still in equilibrium. It is general, that a position of stable equilibrium is, in general, that in which the Potential Energy (see FORCE) of the body is a minimum—of unstable equilibrium, where it is a maximum (for some one direction of displacement at least)—of neutral equilibrium, where the potential energy remains unchanged by any small displacement. Thus, a perfect sphere, of uniform material, is in neutral equilibrium on a horizontal plane—while an oblate on the plane. Similar statements hold for other than rigid bodies. Thus, a chain, or a mass of fluid, is in stable equilibrium when its potential

energy is least, i. e., when its centre of gravity is as low as possible. This simple statement is sufficient for the mathematical solution of either question.

STA'TIONERY, a very general term applied to the materials connected with writing, such as paper, books for accounts, drawing, &c., envelopes, sealing materials; and even writing-deaks, blotting-books, albums, porte-feuilles, pocket-books, red tape, and many other necessaries of the writing-deak, are included.

STATIONERY OFFICE, an office in London established by the Lords of the Treasury in 1786, for the purpose of purchasing, wholesale, writing materials for the supply of the government offices at home and abroad. It also contracts for the printing of all Reports and other matters laid before the House of Commons. The duties are performed by a comptroller, a storekeeper, and about thirty clerks or other subordinate officers. There is a branch establishment in Dublin. The appointments are made by the Lords of the Treasury.

STATIONS (Lat. statio), a name applied in the Roman Catholic Church to certain places reputed of special sanctity, which are appointed to be visited as places of prayer. The name is particularly applied in this sense to certain churches in the city of Rome, which, from an early period, have been appointed as churches which the faithful are particularly invited to visit on stated days. The names of these churches are found on the several days in the Roman missal prefixed to the liturgy peculiar to the day. The word, however, is employed m a still more remarkable manner in reference to a very popular and widely-received devotional practice of the Roman Catholic Church, known as that of 'The Stations of the Cross.' This devotion prevails in all Catholic countries; and the traveller often recognises it even in directing its observance—the lofty 'Calvary' crowning some distant eminence, with a series of fresco-pictures or bas-reliefs arranged at intervals along the line of approach. These representations, the subjects of which are supplied by scenes from the several stages of the Passion of our Lord, are called Stations of the Cross, and the whole series is popularly known as the *Via Calvaria*, or Way of Calvary. The origin of this devotional exercise, like that of local pilgrimages, is traceable to the difficulty of access to the Holy Places of Palestine, consequent on the Turkish occupation of Jerusalem and the Holy Land; these representations being designed to serve as some analogous incentive to the piety and faith of the Christian worshipper of our Lord in his Passion. The number of the so-called 'stations' is commonly 14, although in some places 15, and in others, as Vienna, only 11; but what-ever may be their number, the subject of all is a sort of pictorial narrative of the Passion. The derotional exercise itself is performed by kneeling at the several stations in succession, and reciting certain prayers at each. Forms of prayer are prescribed to those who can read. The poor and ignorant recite the Lord's Prayer and Hail, Mary! all being directed to fix their thoughts in grateful memory upon 'the sufferings which each representation describes our Lord as having undergone, in atonement for the sins of mankind.' Many 'indulgences' are granted to those who, having duly reperted of their sins, shall piously perform this exercise. Many of these stations are celebrated as works of art, especially one near Bologna. Some of those in the Alps and along the precipitous banks of the Rhine, Danube, and other German rivers, are exceedingly striking

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#### STATISTICS-STATUTES.

STATI'STICS, that branch of Political Science which has for its object the collecting and arranging of facts bearing on the condition, social, moral, and material, of a people. The word statistics was first employed in the middle of last century by Professor Achenwall of Göttingen, who may be considered the founder of the science. The principle lying at its foundation is, that the laws which govern nature, and more especially those which govern the moral and physical condition of mankind, are constant, and are to be discovered by the investigation and comparison of phenomena extending over a very large number of instances. Accidental diversities tend to neutralise each other, their influence diminishing as the area of investigation increases; and if that area be sufficiently extended, they so nearly disappear, that we are entitled to disregard them altogether. While the length of a single life cannot be counted on, an average of 1000 or 10,000 lives gives us a constant quantity, sufficiently near the truth to answer the purposes of insurance companies. Even the acts which are the most purely voluntary as regards individual men, have been found to be subject to laws which, in respect of the masses which make up society, are invariable in like circumstances, and discoverable.

The science of statistics has a twofold relation to political and social economy. The facts collected by the statist are the bases on which political economy rests; their application to social and economical problems is an appeal from imagination to fact. But the statist must be guided by the political economist in what direction to extend his investigations: without political economy, we should have had no statistics.

It would be difficult to give any exhaustive enumeration of the multifarious topics which may be the subject of statistical inquiries. The results of statistics have been classified as—1. Problems regarding the nature of wealth and its production and growth in a community; 2. Problems relating to inland and foreign trade; 3. Problems relating to taxation and finance; 4. Problems relating to the wages and hire of labour, and the division of employments; and 6. Problems relating to the functions of the state as regards interference with the economic relations of its subjects.

The Statistical section added to the British Association for the Advancement of Science in 1833, and the London Statistical Society founded in 1834, have made some valuable contributions to this science, and helped to diffuse a knowledge of its principles and its importance. But while in some branches there is undoubtedly room for the labours of individuals or associations, statistics are, generally speaking, more appropriately the province of the state. The most important of the subjects with which this science is cognizant, cannot be investigated without unrestricted access to government offices, and authority to demand information ; and the ordinary administration of government is continually affording opportunities for the collection of the most valuable statistical facts. For some time past, statistics have largely occupied the attention of the more enlightened governments of Europe. The statistical reports issued by the various departments of the French government. The government of Belgium has, since 1841, engaged with much diligence in statistical departments. In the United Kingdom, a department of the Board of Trade has, since 1832, been charged with collecting

and publishing detailed and classified information obtained from various departments of government regarding the revenues, population, commerce, wealth, and moral and economical condition of the country and colonies, as well as a selection from the statistics of foreign countries. Every session of parliament, there are also numerous statistical returns called for, which no doubt sometimes contain valuable material, but being drawn up to suit the particular purpose of those who move for them, they have too often a desultory, fragmentary character, and from the absence of any general plan, are of little use but for the moment. It has been suggested that, by establishing a separate Statistical department of government, we might, at a hardly greater cost, obtain a yearly *résumé* of administrative statistics complete enough to supersede, to a large extent, the present system of moving for returns whenever they are wanted.

The frequent connection of statistics with political theories renders it important to guard against premature statistical conclusions, of which two very fertile sources are calculations from an insufficient number of data, and neglect to make allowance for disturbing causes.

STATUARY AND STATUE. See Sculpture.

STA'TUTE OF FRAUDS, in English Law, is a statute which required certain contracts and agreements to be in writing, in order to be binding in such cases. The object of the statute, 29 Char. IL. c. 3, was to prevent the perjury which so frequently takes place where the proof of the contract is left to the memory of the parties. All leases for more than three years, and their assignments, must be in writing; and no freehold estate in lands can be created except by writing. So promises and agreements to bind an executor or administrator personally must be in writing; as well as to bind one party for the debt of another. So as to contracts made for the sale of land, or of interests in land; and for the sale of goods above £10 in price, unless part of the goods have been accepted and received, or partly paid for.

STATUTE OF LIMITATIONS. See Limitation.

STATUTES OF DISTRIBUTIONS. See DISTRIBUTIONS.

STATUTES, or ACTS OF PARLIAMENT, are those laws made from time to time by the legislature, which qualify and alter the common law or previous statutes. All laws may be divide into common law and statutory law, the former being unwritten, the latter being written. The theory as to the common law is, that it consists merely of ancient usages, accepted by all, of which the written exposition has perished, but which tradition has kept alive; and much of the common law necessarily consists of what has sometimes been called judgo-made law—a department of law which has often been ignorantly denounced as illegal or unconstitutional, but which is a necessary part of every code, under whatever name it is disguised. The legislature of this country consists of indentures, the general public being bound, by their respective agents, as if by solemn deed. There is no legal mode of altering the previously existing law, except by a statute passed with the consent of parliament; but there are other ways of modifying the law, so far as mere details of administration are concerned —as, for example, by orders in council, by ordinances, by charters, and by by-laws issued under some

### STAUBBACH-STEAM.

inherent or statutory power belonging to corpora-tions. The mode in which a statute is made belongs properly to the head of Procedure in Parliament. Statutes or acts of parliament are all founded on the theory that the legislature has an inherent right to alter all previous laws or statutes ; and though sometimes great and leading statutes have been declared to be unalterable by any future parliament, this restriction is obviously utterly futile, and inconsistent with the idea of a legislature. Statutes are affected by them, into public and private—the former applying to the whole public, the latter only to the persons named or described. There is also a subdivision of both into local and personal statutes. Statutes are also divided into declaratory, penal, or remedial, according to the nature of their object. There are certain important rules as to the interpretation of statutes, the chief business of the various courts of law and equity being to construe or interpret the statutes. A statute begins to operate from the time when it receives the royal assent, unless it state some other time for its commencement; but formerly each statute was commencement; but formerly each statute was presumed to take effect from the beginning of the session of parliament in which it passed, until the rule was changed, in 1793, by the act 33 Geo. III. c. 13. The leading rule in construing statutes is, that the words are to be taken in their ordinary grammatical sense, unless the con-text shews that they are used in some other sense. All other rules resolve more or less into this. There is also a rule hard rule that word a tratta are to is also a well-known rule that penal statutes are to be construed less strictly than other statutes of a remedial kind. Another rule is, that a subsequent statute repeals one that is prior, either expressly or by necessary implication, if the prior one is incon-sistent in substance. Though it might seem an easy task to construe or interpret what is meant by a statute, it is in practice so far from being easy, that it requires a special training and long expe-rience to arrive at an accurate mode of construction, the chief business of lawyers being to acquire this art; and one excels another solely or chiefly by virtue of the tact, skill, and accuracy of thinking which are required to do such work in perfection. All the main disputes in litigation turn chiefly on the different interpretations put by parties on statutes or contracts, both of which are construed according to precisely the same rules. Another rule applicable to statutes is, that each remains in force until it is repealed, either expressly or im-So much confusion, however, has arisen pliedly. out of the multiplicity of statutes, and it is so difficult for lawyers to discover what statutes have been so impliedly repealed, that, of late years, a process of revision and examination has been instituted by the government with a view to repeal expressly all that is obsolete and that is already only impliedly repealed, so as to reduce the bulk of the statutes, which have now grown to an inconvenient size. This task is preliminary to a codification of those statutes which remain after such revision and expurgation.

STAUBBACH, FALL OF, a celebrated waterfall in the southern part of the canton of Bern, Switzerland, a mile from the village of Lauterbrunnen, and 8 miles south of Interlaken. It is one of the loftiest in Europe, having a descent of between 800 and 900 feet, but it often disappoints visitors, who expect a swift loud-roaring cataract, and find instead a slender stream of water, concealing the face of the precipice like a 'beautiful lace veil, and imitating in its centre the folds of the drapery.' Long before it reaches the bottom, it is blown into initiating in its centre the folds of the draper. Long before it reaches the bottom, it is blown into a dust of silver spray, whence its name *Staubback* cylinder a perfect vacuum. There is then a down-

(Dust-stream). Both Byron and Wordsworth have praised it in verse,

STAU'NTON, a rapidly increasing town of Virginia, U. S., on a branch of the Shenandoah River, 100 miles west-north-west of Richmond. It was incorporated in 1749, and is the site of the Western State Lunatic Asylum, and the Deaf and Dumb and Blind Asylums. It contains 9 churches, 3 newspapers, several academies and seminaries, mills, foundries, and manufactories. Pop. (1880) 6664

STAVANGER, capital of a large district in the south-west corner of Norway, stands on the Stavanger-fiord, and is a very prosperous port. Its trade depends mainly on the various branches of the fishing industry; and it has two good harbours, protected by islands. The city dates from the 11th century, and has an ancient cathedral, with schools and municipal buildings. The pop. has rapidly increased from 2500 in 1801, to 23,500 in 1880.

STA'VESACRE. See LARKSPUR.

STAVRO'POL, a government in Russian Cau-casia, bounded by the Caspian Sea on the E, and by the Caucasus on the S. Area, 27,000 sq. m.; pop. (1880) 475,000. The chief rivers are the Kuban and Terek, and the Kuma. In the south-west, where the soil is fertile, and produces millet and wheat, agriculture is the chief employment; in the north-east, the inhabitants lead a nomad life. Vineyards line the banks of the Terek and Kuma, and mulberry trees are cultivated for the rearing of silkworms.

STAVROPOL, capital of the government, stands on the chief highway from Europe to the Pop. Caucasus, 200 miles south-east of Rostov. (1880) 34,350.

# STAY, STAYSAIL. See RIGGING. SAIL.

STEALING. See LARCENY.

STEAM. Steam is water in the gaseous form (see HEAT). When dry, it is invisible and transparent, like air, and is not to be confounded with vapour, which is steam returned to the state of water, and thus become visible—water-dust, as it were. As steam has become the most important of all motive powers, the properties on which its action depends deserve careful consideration. The development of steam is, naturally enough, connected popularly with a high temperature, but the two things do not necessarily go together. Water (or snow, or ice) gives off vapour or steam at every temperature-a low temperature not preventing the formation of steam, but only decreasing its density. The only limit to this evaporation is when the air surrounding the water (or snow, &c.) is already saturated with vapour of the maximum density which the water can give off at the existing temperature. Thus water at 32° F. will give off vapour of a pressure equal to 0.085 pound per square inch; but if the air above it is already saturated with vapour of that density, the tendency of the particles of water to fly apart is exactly balanced by the pressure of the vapour on its surface, and no more evaporation takes place. It is a remarkable fact, that while no atmospheric pressure can prevent the water or ice passing into vapour, the previous presence in the air of vapour of the required density (even when so small as in the instance just given) entirely stops it. We may make this more clear by an illustration.

Suppose a to be a cylinder, and pp a piston moving steam-tight within it; and suppose also

ward pressure upon the piston equal to the whole force

р 🕮 a of the atmosphere, or about 14.7 pounds per square inch. If, now, a little water could be introduced into the bottom of the cylinder, without admitting any air, a quantity of vapour would rise from it, and press with more or less force on the lower side of the piston, so as to sustain a portion of the weight of the atmosphere. How much vapour would rise, and how

much elastic force or pressure it would exert, would depend upon the temperature of the water and cylinder.

At 32° F., as we have already said, the vapour in the space a would exert a pressure equal only to 0.085 pound per square inch. If the temperature were raised to 80°, more vapour would rise until its pressure became about 0.5 pound per square inch; at 102°, the pressure would be 1 pound; at 162°, 5 pounds; at 193°, 10 pounds; and so on, until at 212° F. the pressure would be 14.7 pounds, or exactly equal to that of the atmosphere. When this point has been reached, it is evident that the piston will be in equilibrio, the pressure beneath it being eractly equal to that above. At each intermediate point, the downward pressure on pp is equal to the pressure of the atmosphere, minus the pressure of the steam below the niston. So far as the niston is concerned the the piston. So far as the piston is concerned, the conditions are therefore the same as if the vacuum had been impaired by the introduction of a certain quantity of air below pp; but there is this difference between the two cases : if the space a had been occupied by rarefied air, then, by forcing the piston down, and compressing it into less space, its density would increase until its pressure became equal to, or greater than that of the external air. With steam, however, if the piston were depressed, and if the temperature of the steam were preserved the same, instead of its pressure being increased, a portion of it would be liquefied, and the remainder would have the same pressure as before.

It is at 212° that water in an open vessel begins to boil; that is, the vapour rises rapidly and in volumes, being able to displace the atmosphere (see BOILING). In this state, it is usually called *steam*; but there is no essential difference between steam at 212° and steam at 60°. The steam rising from boiling water in an open vessel is of the same temperature as the water-viz, 212°; but notwith-standing this, it contains a great deal more heat. This heat is employed in (to use popular language) forcing asunder the molecules of the steam, and thus causing it to occupy so much greater a bulk as steam than as water. It does not make itself known by the thermometer (for which reason it is called latent heat), but its existence and amount are known by other means, for which see the article HEAT.

It is important to note, before going further, that, in speaking of the pressure of steam, we have given it in pounds per square inch above a perfect vacuum, or in what are called absolute pressures. These must be carefully distinguished from pressures (as often given) in pounds above atmospheric pressure. According to the method we adopt, which is the more scientific one, steam of 147 pounds, or one atmosphere, exactly balances the pressure of the air, and can therefore do no work against it; while, if the other nomenclature had been adopted, steam of 147 pounds above atmospheric pressure would have been really steam of two atmospheres pressure. In reading on this subject, the student should always make sure whether the pressures spoken of are measured above an absolute zero, or only above the

atmospheric pressure, as much confusion is sure to result from any mistake on this point.

When a cubic inch of water is converted into steam at the ordinary pressure of the atmosphere, its volume is increased to 1645 cubic inches-i. e., a cubic inch of water becomes nearly a cubic foot of steam of one atmosphere. If the steam is produced at any greater pressure, its volume will be very nearly inversely as that pressure; at two atmospheres, it would occupy about 855 cubic inches; at four atmospheres, about 457 cubic inches.

When water is boiled in an open vessel, neither the temperature of the water, nor that of the steam rising from it, ever rises higher than 212°, however hot the fire ; the heat as it enters is carried off in a latent state in the steam. But under pressure, the temperature of both can be raised to any degree. If, when the water and steam in a, fig. 1, came to 212°, the application of heat were still continued, more steam would continue to rise, and the pressure on the under side of the piston being now greater than that of the air above it, the piston would begin to ascend; but, suppose it held in the same position by force, the upward pressure of the steam would be found rapidly to increase, until it would soon require a weight of 147 pounds per square inch to keep it down, shewing that the pressure of the steam was now equal to twice that of the atmosphere, or to 29.4 pounds per square inch. If at this point the temperature of the water and steam were examined, it would be found to be very nearly 250° F. When the absolute 'pressure of the steam reached 50 pounds, its temperature would be 281°; at 100 pounds, 328°; at 150 pounds, 360°, and so on.

From the numerous experiments made on this subject, some very important general conclusions may be drawn. Of these, one-which will be evident from the figures just given-is, that the pressure of steam increases at a far higher rate than the temperature (doubling the temperature increases the pressure nearly 23 times), which shews the extreme danger of continuing to apply heat to a vessel from which the steam is not allowed to escape. The bursting force would soon become such as no vessel could resist.

Another general conclusion of great importance is, that for every temperature there is a correspond-ing density of steam produced. This steam contains a fixed amount of latent heat, and exerts a certain uniform pressure on every side of any vessel in which it may be contained. The following table shews the relation between these values for steam of several different temperatures :

Т.	<b>p</b> .	H.	<b>V</b> .	۳.
32*	0.082	1091-8	8390.0	211,536
104*	1.06	1113-7	819.8	19,519
158*	4.51	1130-1	80.03	4,998
212	14.7	1146.6	26-36	1,645
248°	28.83	1157·5	14-0	874
293*	60.4	1171-3	6-992	436
356*	145-8	1190.4	8-057	191
401°	250.3	1204-1	1.838	115

, Temperature in degrees Fahrenheit. This corresponds to the sensible heat of the steam.

p, Pressure in pounds per square inch of the steam at that temperature. H. Total heat of the vapour above 33° F. at that temperature

H. Toial heat of the vapour above 33° F. at that temperature (according to Begnault's hypothesis) in thermal wait. A thermal unit (773 foot-pounds) is the quantity of heat which will raise 1 pound of water 1° F. at or near its temperatures of greatest density, 39°1° F. The specific heat of water increases alowly as the temperature rises, so that 1 thermal unit will not raise 1 pound of water quite so much as 1° at high temperatures; but for the purposes of this article we need not take this into account.V, Volume in cubic feet occupied by 1 pound of steam.v, Number of times which volume of steam exceeds that of same weight of water.

The relations between temperature and pressure in 97

the foregoing table apply only so long as the steam is in contact with the water from which it is generated. Once away from the water, its temperature may be raised without altering its pressure. Steam which has received additional heat in this way is called *superheated* steam. It approximates to the condition of a perfect gas, and therefore follows nearly what is known as Boyle's or Mariotte's Law (q. v.); its volume varying always inversely as its pressure. By this law, steam which occupied 1 cubic foot at 20 pounds absolute pressure, would occupy 4 cubic feet at 5 pounds, and half a cubic foot at 40 pounds absolute pressure.

Steam, however, as commonly used in the steamengine, is not superheated, but used under the conditions given in the table. It is then called *saturated* steam, and differs sensibly from the condition of a perfect gas. If the pressure (p) be given in pounds per square inch, and the product (pv) of pressure and volume in foot-pounds, then the formula,

## $\log(pv) = 4.675 + .061 \log p^*$

gives results accurate enough at all ordinary pressures, and can be very easily applied. The volume, instead of increasing inversely as the pressure, increases less rapidly; the difference, though not very great, is large enough to be taken into account in all calculations as to the efficiency and behaviour of steam in a steam-engine.

Another fact regarding the constitution of steam requires attention, from its importance in point of economy. It would naturally be expected that it would take much more heat or fuel to convert a pound of water into steam at a higher than at a lower temperature and pressure. In reality, how-ever, the difference is very slight. Referring back to the table, it will be seen that it requires 11466 units of heat to raise a pound of water from 32° to 212°, and evaporate it at that temperature; of these, 180 are expended in raising the temperature, while 11466 - 180, or 9666 units, become latent in the steam. It only requires 1171'2 units, however (26) sensible, and 910-2 latent), to raise the water to 293°, and evaporate it at that temperature; for the latent heat falls nearly as fast as the sensible heat rises. The additional heat required is thus only a little over 2 per cent., while the pressure—which is, coteris paribus, a measure of the work the steam will do-is more than quadrupled. In this way, a large increase of power in any engine may be ob-tained by a small additional expenditure of fuel, and consequently steam of a high pressure is now being used for all purposes, its economy and advantages being fully recognised by engineers. It was thought for a long time that the total heat of steam -that is, the sum of the sensible and latent heatswas constant at all temperatures; but this is not strictly the case, although the table shows that the difference, for ordinary ranges of pressure, is but trifling. See HEAT and STEAM-ENGINE.

STEAM - CARRIAGE. Very early in the history of steam-locomotion, projects were formed for running steam-carriages on common roads—not to draw a train of vehicles after them, but each carriage to have passenger-accommodation as well as steam-power. Robison suggested such a thing to Watt so far back as 1759. A French inventor, Cugnot, tried a steam-carriage at Paris in 1770, which went with so much force as to dash down a brick wall, and thereby deter other inventors. In 1782, Murdoch exhibited a model of a steamcarriage; in 1784, Watt described his plans for another; and in 1786, Symington produced a model

\* Cotterill, Notes on the Theory of the Steam-engine, page 9.

In the last-named year, too, Oliver of a third. Evans announced certain projects of the kind in the United States. In 1802, Messrs Trevethick and Vivian patented a steam-carriage, planned on a much better principle than any that had preceded it; they adopted high-pressure steam, of which previous inventors had been afraid. The carriage was tried, but the ingenious patentees received very little encouragement, and soon turned their attention to railway matters. A long interval then passed without any new inventions in this kind of roadlocomotion. When Telford and other engineers had improved the roads and highways, inventors were again induced to apply steam-power as a substitute for horse-power to road-vehicles. Bramah made a steam-carriage, in 1821, on a plan patented by Julius Griffiths. Gordon invented one in 1822, which worked something like a squirrel in a cage, the engine being within a cylinder which rolled along the ground; and another in 1824, which appeared to walk upon six iron legs. Goldsworthy, Gurney, Burstall, Hill, James, Hancock, Summers, Ogle, Heaton, Church, Dance, Field, Squire, Maceroni, Scott Russell, Hills, Sir James Anderson-all invented new forms of steam-carriage between 1824 and 1841. Some of these displayed great ingenuity, and attained a speed of 10 or 12 miles an hour on common turnpike Sir Charles Dance ran such a carriage roada. between Gloucester and Cheltenham in 1831, doing the 9 miles in 55 minutes; but the opposition of local interaction the second s local interests put him down, after he had made 400 such trips without an accident, and carried a very large number of passengers. In the same year, Mr Hancock began running his steam-carriage, called *The Infant*, regularly between London and Stratford; and some time afterwards, Mr Scott Russell ran his invention between Glasgow and All these three were passenger-vehicles Paisley. which plied for traffic on the road. In the very numerous inventions from time to time brought forward, the passengers were in some cases seated in front of the engine and boiler; in others, they were seated behind; in others, the tank for water was placed beneath the passengers' fect; while in a fourth kind there was a passenger-carriage, distinct from, but linked to, the steam-locomotive. None of the inventions, however, attained to commercial success. so many were the difficulties which beset them.

The last quarter of a century has exhibited inventions rather for heavy traction than for passenger steam-carriages. One of the most remarkable of the latter kind is that which the Earl of Caithness drove, in 1864, from Inverness to his seat near Thurso. It carried three or four persons, and ascended and descended very steep inclines without much variation of speed. As a question of profit or commercial advantage, the inventors of such engines now look to their employment on common roads, for dragging heavy loads. Numerous patents have been taken out, with this view, by Boydell, Bray, Clayton, Burrell, Fowler, Aveling, R. W. Thomson, and others. In Mr Thomson's engines, or 'road steamers,' the wheels are encircled by a complete ring, or tire, of india-rubber, protected on the outside by a flexible sheath of steel plates. As engines for drawing very heavy weights, these have proved the most powerful yet invented, and several of them by 1874 were constantly at work in Glasgow, dragging enormously heavy castings and boilers from the workshops of the engineers to the railways or wharves. In ordinary work, however, the road steamers can hardly be said to have been a success. The expense connected with the renewal of the india-rubber tires, and the other parts worn by the constant jolting on common roads, has told very much against their adoption. Of traction engines with iron wheels, Fowler's and

#### STEAM-ORANE-STEAM-ENGINE

Aveling's are those most used. They are very simple in construction, and cheap in comparison to Thomson's, although not capable of doing the exceptionally heavy work we have just mentioned. Great endeavours are now being made to design an engine suitable for use upon tramway lines laid down on common roads, but as yet without complete succes Several acts of parliament have been passed to regulate the use of locomotives upon common roads. Their regulations at first were severely restrictive, framed apparently rather to discourage than to encourage enterprise. Now, however, that the engines are improved, and their use more under-stood by the public, the popular feeling against the engines, which caused this legislation, is rapidly disappearing. See STRAM-CARRIAGE in SUPP., Vol. X.

STEAM-CRANE. See SUPP., Vol. X. STEAM-ENGINE. Steam-engines, in their infancy, were known as 'fire' (that is, heat) engines; and in point of fact the older term is the more correct, because the water or steam is only used as a convenient medium through which the form of energy which we call heat is made to perform the required mechanical operations. In modern engines, sufficient heat is added to the steam to raise it to a very high pressure, and the excess of this pressure over the pressure opposed to it (either stmospheric pressure or the still lower pressure in a condenser) is both the cause and measure of the work done by the angine. In earlier machines, however, the steam was raised only to atmospheric pressure, and admitted into the engine only to be at once condensed by a jet of cold water. The excess of the atmospheric pressure above the pressure in the partial vacuum caused by the condensation was then the direct cause of work. Engines of this kind are not now used; they were called atmospheric engines. As a source of power, steam has many advantages over wind and water. It is independent of the weather, may be applied anywhere, affords a constant equable motion, and is capable of indefinite increase. Its invention, therefore, has caused a new era in the arts; and the revolution which it has brought about in industry of all kinds, as well as the influence it has had on civilisation in general, and must yet have in a higher degree, are altogether incalculable.

The invention of steam as a moving power is claimed by various nations; but the first extensive employment of it, and most of the improvements made upon the steam-engine, the world indisputably owes to the English and the Americans. It would appear that as early as 1543, a Spanish captain, named Blasco de Garay, shewed in the harbour of Barcelona a steamboat of his own invention. It is most likely that Blasco's engine was on the principle of the Æolipile of Hero, invented 130 B.C., in which steam produces rotatory motion by issuing from orifices, as water does in Barker's Mill (q.v.). The preacher Mathesius, in his sermon to miners (Nuremberg, 1562), prays for a man who 'raises water by fire and air,' shewing the early application of steam-power in Germany; and the German engi-neer, Sol. de Caus, in the service of the Elector Palatine in Heidelberg, describes, in his work, Les Raisons des Forces Mouvantes avec Diverses Machines (Frankf. 1615), a steam-machine, which was merely a contrivance for forcing the water contained in a copper ball through a tube by applying heat. An Italian engineer, G. Branca, invented, in 1629, a sort of steam windmill; the steam being generated in a boiler, was directed by a spout against the flat vanes of a wheel, which was thus set in motion.

In England, among the first notices we have of \* See Gerland's life of Papin; giving his correspond-the idea of employing steam as a propelling force, ence with Leibnits and Huyghens (Berlin, 1881).

is that contained in a small volume, published in 1647, entitled The Art of Gunnery, by Nat. Nye, mathematician; in which he proposes to 'charge a piece of ordnance without gunpowder,' by putting water instead of powder, ramming down an air-tight plug of wood, and then the shot, and applying a fire to the breech 'till it burst out suddenly.' But the first successful effort was that of the Marquis of Worcester. In his Century of Inventions, the manu-script of which dates from 1655, he describes a steam-apparatus by which he raised a column of water to the height of 40 feet. This, under the name of 'Fire-waterwork,' appears actually to have been at work at Vauxhall in 1656. Sir Samuel Morland, in 1683, submitted to Louis XIV. a project for raising water by means of steam, accom-panying it with ingenious calculations and tables. The first patent for the application of steam-power to various kinds of machines was taken out in 1698 by Captain Savery. In 1699, he exhibited before the Royal Society a working model of his invention. His engines were the first used to any extent in industrial operations; they seem to have been employed for some years in the drainage of mines in Cornwall and Devonshire. The essential improvement in them over the older ones was the use of a boiler separate from the vessel in which the steam did its work. One vessel, in all former engines, had served both purposes. He made use of the condensation of steam in a close vessel to produce a vacuum, and thus raise the water to a certain height, after which the elasticity of steam pressing upon its surface was made to raise it still further in a second vessel.

In all the attempts at pumping-engines hitherto made, including Savery's, the steam acted directly upon the water to be moved without any intervening part. To Dr Papin, a celebrated Frenchman, is due the idea of the piston. It was first used by him in a model constructed in 1690, where the cylinder was still made to do duty also as a boiler; but in an improved steam-pump invented about 1700 he used it as a diaphragm floating on the top of the water in a separate vessel, or cylinder, and the steam, by pressing on the top of it, forced the water out of the cylinder at the other end."

The next great step in advance was made about 1705 in the 'atmospheric' engine, conjointly in-vented by Newcomen, Cawley, and Savery. This machine held its own for nearly seventy years, and was very largely applied to mines, so that it will be worth while to give a somewhat more detailed description of it than of the others.

In this engine, which is shewn in fig. 1, the previous inventions of the separate boiler, and of the cylinder with its movable steam-tight piston, are utilised, although in a new form. The beam, which has ever since been used in pumping-engines, was used for the first time, and for the first time also the condensation of the steam was made an instantaneous process, instead of a slow and gradual one. Newcomen's engine was chiefly used, like all former steam-engines, in raising water. To one end of a beam moving on an axis I, was attached the rod, N, of the pump to be worked; to the other, the rod, M, of a piston P, moving in a cylinder C, below. The cylinder was placed over a boiler B, and was connected with it by a pipe provided with and was connected with a big a pilo protect which a stop-cock V, to cut off or admit the steam. Suppose the pump-rod depressed, and the piston raised to the top of the cylinder—which was effected 

steam, and a dash of cold water was thrown into the cylinder by turning a cock R, on a water-pipe A, connected with a cistern C'. This condensed the

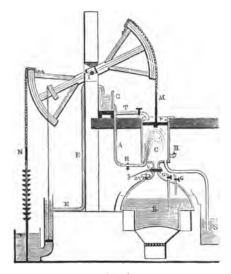


Fig. L

steam in the cylinder, and caused a vacuum below the piston, which was then forced down by the pressure of the atmosphere, bringing with it the end of the beam to which it was attached, and raising the other along with the pump-rod. The cock was then turned to admit fresh steam below the piston, which was raised by the counterpoise; and thus the motion began anew. The opening and shutting of the cocks was at first performed by an attendant, but subsequently a boy named Humphrey Potter (to save, it is said, the trouble of personal superintendence) devised a system of strings and levers by which the engine was made to work its own valves. In 1717, Henry Beighton, an F.R.S., invented a simpler and more scientific system of 'hand-gear,' which rendered the engine completely *self-acting*. During the latter part of the time that elapsed before Watt's discoveries changed everything, Smeaton brought Newcomen's engine to a very high degree of perfection. As the result of study and experiment, he made many improvements in it, in the form of the boiler, the Improvements in it, in the form of the policy, the proportions of the cylinder, &c. It was he, too, who invented the *cataract*, a very ingenious self-acting valve arrangement, which is still universally used in Cornish engines. It is worth mentioning that, in 1725, Leupold invented an engine in which steam of a higher pressure than that of the atmos-phere was employed in the cylinder, but his engine possessed defects that prevented its practical use.

The next essential improvements on the steamengine were those of Watt, which began a new era in the history of steam power. The first and most important improvement made by Watt was the separate condenser, patented in 1769. He had observed that the jet of cold water thrown into the cylinder to condense the steam, necessarily reduced the temperature of the cylinder so much that a great deal of the steam flowing in at each upward stroke of the piston was condensed before the cylinder got back the heat abstracted from it by the spurt of cold water used for condensing the steam in the cylinder. The loss of steam arising steam in the cylinder. The loss of steam arising through the opening C, and forces the piston back from this was so great, that only about one-fourth of again to its original position, and so on. But it is

what was admitted into the cylinder was actually available as motive-power. Watt therefore provided a separate vessel in which to condense the steam, and which could be kept constantly in a state of vacuum, without the loss which arose when the cylinder itself was used as a condenser. This device, which now looks simple enough, was the greatest of Watt's inventions, and forms the founda-tion of his fame. His genius was such that in a few years he changed the steam-engine from a clumsy, wasteful, almost impracticable machine, into a machine practically the same as we now have. The principal improvements since his time have been either in matters relating to the boiler; in details of construction consequent on our increased facilities, improved machinery, and greater know-ledge of the strength of materials; in the enlarged application of his principle of expansive working; or in the application of the steam-engine to the propulsion of carriages and vessels. His principal inventions were : 1. The condensation of steam in a vessel separate from the cylinder, so as to avoid the cooling of the latter ; 2. The use of a pump, called an 'air-pump,' to withdraw the condensed water, and mixed steam and air, from the condenser; 3. To surround the cylinder either with a steam-jacket. or with some non-conducting body, in order to prevent radiation of heat (these three, with others, were included in the specification of 1769); 4. To use the steam expansively in the way explained further on in this article (this was invented before 1769, but not published till 1782); and 5. The now universally used double-acting engine, and the conversion of the reciprocating motion of the beam into a rotary motion by means of a crank (both these were rotary motion by means of a crank (both these were invented before 1778, the engine being patented in 1782, but the crank having before that date been pirated and patented by another). In 1784, Watt also patented and published his parallel motion, throttle-valve, governor, and indicator; all four of which are in substance still used.

It would be inconsistent with our limits to enter into any description of the constructive details of steam-engines; we can only afford to give a general notion of the way in which the motion is originated, and to explain the chief principles on which the motive-power and economy of engines depend. We shall consider the latter first, and may say that the article STRAM should be read as an introduction to what follows, as we must assume a familiarity with the statements there made.

The common mode of employing steam in an engine is by causing it to press alternately on the two surfaces of a movable diaphragm or piston enclosed in a fixed, steam-tight, cylindrical box. In fig. 2, A is the piston, and B a section of the box.



Fig. 2.

The piston, by means of a rod E, passing through the end of the box, is made to communicate motion to the rest of the machinery. The steam is first admitted to one end of the cylinder through an opening D, and forces the piston along to the other end. The current of steam from the boiler is then allowed to pass into the other end of the cylinder

obvious that while this return-motion is going on, the steam previously admitted at D must be allowed some exit, or the piston could not be forced back. The manner of this exit constitutes the difference between the two principal classes of engines, according as the steam is allowed simply to rush out into the atmosphere, or is conducted into a separate vessel, and there 'condensed.'

The simplest way in which steam can be used in a cylinder is at the same time the most wasteful. It consists in filling each end of the cylinder alternately full of steam direct from the boiler, and having the full boiler pressure, and thus forcing the piston along in exactly the same way as that in which it would have to be forced were water the fluid used instead of steam. We have said this is wasteful ; let us examine the reasons. If we imagine the cylinder to have a capacity of 7 cubic feet, then, if it be filled entirely with steam from the boiler at 60 pounds pressure, it will contain just one pound-weight of steam.\* The total heat in this pound of steam, as given in the table, is equivalent to 1171 thermal units.<sup>+</sup> When the piston A has reached the end of its stroke, the steam contained in the cylinder is thus in itself a great storehouse of work, for each of these thermal units is equivalent to 772 'foot-pounds' of mechanical energy. But instead of utilising this force, at the moment when the cylinder is full of steam the opening C is put into communication with the boiler, the opening D with the atmosphere, and the steam immediately rushes out of the cylinder, and dissipates its contained energy through the air.

It must be remembered that although the steam, when allowed to go into the atmosphere, is immediately reduced to the pressure corresponding to the temperature of the air (which in ordinary cases would be only a fraction of a pound per square inch), still the full pressure of the atmosphere itself will always be acting on the back of the piston during its stroke; and that therefore, to find the force with which the piston is being pushed along, we must subtract that pressure from the steampressure. On the one side of the piston will be the atmosphere with its uniform pressure of nearly 15 pounds per square inch, and on the other side the steam pressure of 60 pounds. The effective pressure thus will be 60-15, or 45 pounds per square inch only.

Let us now consider the somewhat more economical case of an engine in which the steam is first used as described above, but afterwards, instead of being allowed to pass into the atmosphere, is conducted through a pipe into a closed vessel, and there condensed. The process commonly called condensation, and associated with the idea of liquefaction, consists in essence merely of the subtraction from steam of a portion of its sensible heat. This reduction of temperature has a double effect on the steam-first, the liquefaction of a part of it; and then, the reduction of the rest to the pressure corresponding to the reduced temperature. (It will be remembered that steam exists at all temperatures.) It is not possible to do one of these things without the other, and this fact lies at the bottom of a correct conception of what is called by engineers a 'vacuum.' What is commonly called 'vacuum simply means pressure less than the atmospheric

 These figures are near approximations only, as will be seen from the table in article STEAM.
 + A 'thermal unit' is the quantity of heat necessary

+ A 'thermal unit' is the quantity of heat necessary to raise, through 1° Fahr, the temperature of a pound of water at its temperature of max. density—viz, 39 1 F., and may be considered, without much error, as the quantity of heat necessary to raise a pound of water 1° F., at any place on the thermometric scale. pressure; and, in the case of steam-engines, a vacuum generally implies a pressure of between two and four pounds per square inch—that is, from a seventh to a fourth of the ordinary pressure of the air. The most common way of condensing steam is by bringing it into contact either with a jet of cold water, or with surfaces kept continually cool by a current of water. In either case, directly the steam is brought into contact with the water, or cooling surface, it transfers to it the larger portion of its sensible heat. During this process, the greater part of the steam is liquefied, and the remainder retains only such a pressure as corresponds to its greatly reduced temperature.

The advantages possessed by a condensing over a non-condensing engine will now be obvious. When the piston is being forced from C to D by steam entering through C, the force on the back of the piston resisting its motion in that direction, instead of being equal to the pressure of the atmosphere, is only the pressure of the steam in the condenser, or about 1 pound per square inch. The net effective force is therefore 60 - 1, or 59 pounds, instead of 60 - 15, or 45 pounds. In actual practice, these figures would be modified, because, from various causes, such a low back-pressure as 1 or 15 pounds above zero (in condensing and non-condensing engines respectively) is never obtained, but the principle remains the same.

We have supposed that our cylinder, when full of steam, contained just 1 pound-weight at 60 pounds pressure. Let us now find out how much useful work this pound of steam has done for us, and we will then shew how the same weight may be made to do a great deal more, by utilising more of its great store of heat. Let us suppose that the area of the cylinder is 2 square feet, while its length (the stroke of the piston) is 34 feet. It will thus have a capacity of 7 cubic feet, as before assumed. In the first case described, we should have a pressure of 45 pounds per square inch exerted on an area of 238 square inches through a distance of 31 feet. This is equal to 45,360 foot-pounds of work. In the second case, we have a pressure of 59 pounds per square inch on the same area, and through the same distance. This is equal to 59,472 foot-pounds of work, or about 15th of the total heat supplied by the fuel.\* We may now proceed to examine the way in which the same weight of steam, generated by the consumption of an identical weight of fuel, may be made to perform many times more work by 'working expansively.' One of the properties possessed by steam, in com-

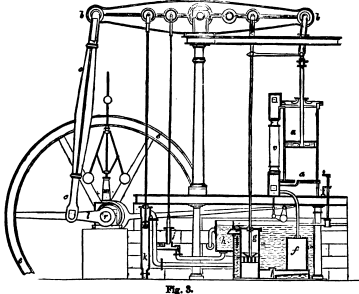
One of the properties possessed by steam, in common with all other gases, is a tendency to expand indefinitely. In article STEAM we mentioned and illustrated the fact that its pressure varied nearly inversely as its volume. For simplicity's sake we shall here assume that steam is a perfect gas, and follows Boyle's law, the pressure varying exactly inversely as the volume. We shall now describe the advantage of by the engineer. If we have a cylinder of the same area as before, but of twice the length, but only intend to admit one pound of steam into it at a time, it will be necessary, when the piston has travelled 3½ feet of its stroke, to shut the entrance valve, so as to prevent more steam entering; this is called 'cutting off' the steam. The piston, however, still continues its motion in the same direction as before, propelled by the inter-

\* For simplicity's sake, we have here assumed that the water in the boiler has to be raised from 32' to 292', and evaporated at that temperature. If the water were supplied at 212', then the work done would be about  $\frac{1}{12}$  th instead of  $\frac{1}{12}$  th of the total heat. 101

nal separative energy among the particles of steam. But as it is pressed forward, the space occupied by the steam is always increasing, and its pressure always decreasing in proportion, until at length, when the piston has reached the end of its stroke, the steam occupies exactly double its original volumenamely, 14 cubic feet, and is reduced in pressure to half its original pressure-namely, to 30 pounds per square inch. We have thus during the first half of the stroke a constant pressure on the piston of 60 pounds per square inch, and during the second half a pressure gradually decreasing from 60 to 30 pounds. The mean pressure during this second half of the stroke will be found on calculation to be almost exactly 40 pounds. Let us now, in the same way as before, see what work we have been able to get out of our pound of steam by expanding it in this way. In the first half of the stroke we have 59,472 footpounds of work exactly as before, and then we have in addition a mean pressure of 40 - 1, or 39 pounds per square inch, exerted over 288 square inches for a distance of 31 feet. This equals 39,312 foot-

pounds, making a total of 98,784 foot-pounds of work obtained from the steam which only gave us 59,472 before. The economy of working expan-sively, however, goes much further than this. If the cylinder had been four times its original length, and the steam had been cut off at the same point as before (which would then be quarter instead of half stroke), we should have obtained from the 1 pound of steam 144,845 foot-pounds of work. If we had gone still further, and expanded the pound of steam into eight times its original volume, we should have obtained no less than 179,984 foot-pounds of work, which is more than three times as much as at first. All modern engines are worked more or less on this principle of expansion, and the general tendency seems to be every year to adopt higher initial pressures, and larger ratios of expansion.

Having thus briefly sketched the history of the steam-engine, and the theory of its action, we may now proceed to some consideration of its mechanism. Fig. 8 represents Watt's 'double-acting' condensing engine, which we have already mentioned. By



'double-acting engine' we mean an engine such as was sketched in fig. 2, in which the steam acts on both sides of the piston instead of only on one, as in Newcomen's engine. Watt's engine, though not of the form now generally used, contains all the parts now considered essential; and we may therefore describe it before saying anything about these parts in detail. The steam from the boiler passes direct to the valve-chest v, which is simply a long box attached to the cylinder  $\alpha$ . In this chest are placed valves, which are so regulated as to open communication between the boiler, cylinder, and condenser, in such a way that when the top of the cylinder is open to the boiler, the bottom communicates with the condenser, and vice versa. When the steam has done its work, it passes out through the bent pipe into the condenser f, where it is met by a jet of water (not shewn in the engraving), and condensed, as before explained. g is a pump called the air-pump, which continually draws away the contents of the condenser, and discharges them into a cistern h, called the hot-well. A small force-pump, j, draws part of the water from this cistern, and sends it back again to the boiler, there 102

to be reconverted into steam, while the rest of the water is allowed to run to waste. A suction-pump, k, supplies water to the large tank round the con-denser, and also for the condensing jet. Inside the cylinder are the piston and the rod (called the piston-rod) connecting it with the beam bb. In Newowner's engine, the rod had only to pull the beam down, and not to push it up; it could, therefore, be connected to it by a chain, as ahewn in fig. 1. In the double-acting engine, the piston-rod is required both to pull and to push the beam, so that the chain is no longer admissible. It is obvious that as the head of the rod must move in a straight line, while every point in the beam describes an arc of a circle, the two cannot be rigidly connected. Watt invented the arrangement of rods shewn in fig. 3, by which the piston-rod head is always guided in a straight line, while the end of the beam

\* In actual working, owing to various causes-such as imperfect action of the valves, radiation from the cylinder, bad vacuum, &c .- the work obtained from the steam is not more than '65 to '75 of that given in this paragraph.

the

The

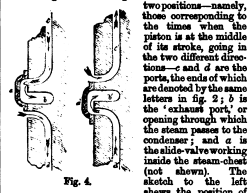
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inside the steam-chest shewn). h to the

is left free to pursue its own course. This is called a 'parallel motion.' The end of the beam furthest from the cylinder is connected by a rod cc, called a connecting rod, to the crank i, which is firmly fixed on the shaft; and by this means the recipro-cating motion of the beam is converted into the rotary motion of the 'crank-shaft' r. The governor m, and the fly-wheel ee, will be explained further on.

The cylinder and its piston are both made of cast-on. The former is very accurately bored in a iron. lathe, and ought always to be covered outside with non-conducting material to prevent radiation of heat. It is frequently enclosed in another cylinder, and the annular space, or 'jacket' between them filled with steam from the boiler, principally with the object of preventing liquefaction in the cylinder, which is fatal to economical working. The openings for the entrance or discharge of the steam (c and d in fig. 2) are called *ports.* The value or values which regulate the admission

of steam to the cylinder vary very much in construction and design. In ordinary engines one valve, called a slide-valve, does the whole work for each cylinder in a way which we shall explain by the and of fig. 4. This figure shews the valve in

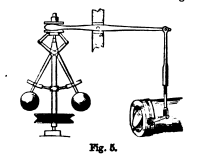


shews the position of the valve when the piston is moving upwards. The steam enters the cylinder through d, as shewn by the arrows, while the steam in the other end is free to rush out by c, under the valve, and through b into the condenser. By the time the piston has reached the same position, going in the opposite direction, the valve is in the position shown in the right-hand sketch, and the motion of the steam is exactly reversed. When it is desired to 'cut off' exactly reversed. the steam earlier than half-stroke, a separate valve, called an *expansion valve* (of which there are innumerable varieties) is generally used. The rod to which the piston is attached is called the *piston*rod, and the rod which actually drives the crank the connecting-rod. In Watt's engine, and similar machines, these are connected to opposite ends of a beam, but in the common type of engine shewn in

fig. 6 (below) the two rods are directly attached. The fly-wheel is a large wheel fixed on the crank shaft, and having a very heavy rim. As it revolves, this contains, stored up in itself, a great quantity of energy, and so equalises the motion of the shaft, and, by restoring some of the energy, enables the engine to pass the 'dead-points,' or points at which the connecting-rod and crank are in a line.

The condenser is simply a cast-iron box of any convenient shape. The water for condensing the steam is introduced into it in a jet in such a way that its particles mix with the steam at once on entering, and condense it almost instantaneously.

The governor, shewn in fig. 5, is an ingenious application by Watt of mechanism long used in Its object is to make the engine to a water-mills.



great extent regulate its own speed, so that it shall neither be pulled up altogether by a sudden increase of load, nor 'race' when any part of its load is suddenly removed. It consists essentially of a spindle or upright rod, with a pulley, by which it is caused to revolve, fixed on it. Two levers are pivoted on a pin near the top of the spindle, and at the lower end of each is fixed a heavy cast-iron ball. When the engine is running at its proper speed, the balls revolve with the spindle in the position shewn ; but if that speed be increased, the centrifugal force causes them to fly outward, and consequently upward; and conversely, if it be decreased, they fall downward towards the centre. At the upper end of the spindle is a system of levers, by which it will be seen that the raising of the balls tends to close, and their lowering to open, the throttle-value at the right of the engraving. This valve is simply a disc of metal placed in the steam-pipe near the cylinder. The further, therefore, it is opened, the greater the amount of steam admitted to the cylinder, and vice versa, and so the tendency of the engine to alter its speed arising from causes extraneous to itself, is just balanced by the alteration made in the amount of steam admitted through the throttlevalve. In order that economy as well as regularity of working may be attained, the governor should, however, be so arranged as to control the 'cut-off' instead of throttling the steam as in the figure.

The 'Cornish' engine, so called from the fact that it is principally used in the Cornish mines, resembles Watt's engine in general appearance. Like New-comen's engine, it is used exclusively for pumping, and has no rotary motion, and it is virtually single-acting; but unlike his, the steam pressure, and not that of the atmosphere, actually does the work. It is not easy to say why Cornish engines have remained so long in their original form. They are economical of fuel, owing to the great expansion used, but the same expansion could also be used with many other forms of engine. They are very costly, and extremely heavy and unwieldy, and it seems probable that it is only prejudice which stands in the way of their being supersoled by small engines running at high speeds, which would do the same work as economically, and with a much smaller outlay in first cost.

Engines in which the piston-rod and connectingrod are directly attached are called *direct-acting* engines, of which the horizontal engine, shewn in fig. 6, is the most common type, and for all ordinary purposes is rapidly superseding every other form of stationary engine. It possesses the merits of having great simplicity and few working parts, and of all these parts being easily accessible to the engine-driver; and at the same time any required degree of economical working can be obtained in it as well 108

as in any other form. It was for a long time only | engines) the crank-shaft is above the cylinder, the used as a non-condensing (or so-called 'high-pres- | piston-rod head is attached to the crank-pin, and the

Fig. 6.

sure') engine, but is now frequently made with a condenser attached.

Two other forms of direct-acting engines have been much used in their day, but are now being rapidly abandoned except under special circumstances; these are called respectively the 'oscillating' and the 'trunk' engine. In the former (which has rarely been used except for marine

connecting-rod is dispensed with by allowing the cylinder to oscillate on large hollow centres called trunnions, and so to adapt itself to the various positions of the crank-pin. In the 'trunk' angine the piston and he trunk' engine, the piston-rod becomes a hollow cylinder or trunk, large enough to allow the connecting-rod to vibrate inside it. The latter is then attached at one end to the crank-pin as usual, and at the other to a pin fixed in the piston.

An immense amount of ingenuity has been expended in devising engines in which the rotary motion of the shaft is obtained directly from the piston without the in-tervention of reciprocating parts.

These machines are called rotary engines; These machines are called rotary engines; they have never come into general use, and most of them have been defective in construction, as well as founded on a dynamical misconception.

In locomotive engines it is necessary that the whole machinery should be compressed into the smallest possible bulk, and this necessity is the cause of their principal peculiarities. The engine

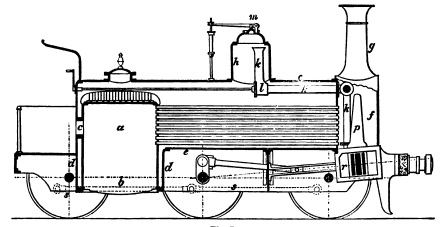


Fig. 7.

itself is much the same as an ordinary horizontal engine, and has two cylinders placed side by side near the front of the locomotive. These cylinders are sometimes placed inside the main framing, which runs the whole length of the engine, and sometimes outside it, each plan having certain advantages. Fig. 7 is an outline section of an 'inside cylinder' goods locomotive belonging to the Midland Railway Company. At the back of the locomotive is the fire-box a, the bottom of which is formed by the grate b. Fuel is introduced by the door c. The fire-box is enclosed in a casing d, and the space between is filled with water. This space combetween is filled with water. This space com-municates freely with the barrel e e of the boiler, a long wrought-iron cylinder. From the back of the fire-box numerous small tubes traverse the boiler (through the water) to the smoke-box f, and conduct the products of combustion to the chimney g. The steam-pipe k is led away from near the top of the dome h, and fitted with a regulator valve l. At m are a pair of spring safety-valves. Both cylinders discharge their steam through the vertical blast-pipe p, and by this means a sufficient draught is caused, 104

notwithstanding the small height of the chimney. The cylinders r are placed in the bottom of the smoke-box, and partly enclosed in it.

In all marine engines, except the very smallest, two cylinders are used, working cranks at right angles to each other, so as to equalise the motion as far as possible, it being almost impossible to use a fly-wheel of sufficient weight for that purpose on board ship. In vessels of war, where it is essential that all the machinery should be kept below the water-line, horizontal engines are used, often of the 'trunk' type. In merchant vessels, however, and in all cases where there is no necessity for the machinery being kept low down in the ship, the form known as the 'steam-hammer' engine, or some modification of it, is now almost universally adopted. These engines derive their name from their resemblance (in their earlier designs) to Mr Nasmyth's steam-hammer, the form of which seems to have suggested their arrangement. They are direct acting, but the cylinders are inverted, and placed right above the propeller shaft. The two greatest improvements in the modern

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## STEAM-ENGINE-STEAM-HAMMER.

steam-engine-the surface condenser and the compound engine-have been brought to perfection chiefly in connection with marine engines, and we may therefore mention them here. In the surfacecondenser, the steam is condensed by contact with the surface of a great number of small tubes, through which a current of cold sea water is kept constantly flowing. By this means the condensing water and the condensed are kept separate, the former being returned to the sea, and the latter only sent into the hot-well. The boiler, therefore, is continually fed with distilled water, and the waster ful process of 'blowing off,' to get rid of the unva-portsable matter which would otherwise be deposited in the boiler, is rendered unnecessary. In 'compound' engines, the two cylinders are of

unequal size-the larger, called the low-pressure cylinder, having from three to four times the capacity of the smaller or high-pressure cylinder. The steam from the boiler is admitted into the latter in the usual way, and cut off generally at from # to # of the stroke; and after doing its work there, it is conducted to the large cylinder, where its reduced pressure, by acting on an increased area, does as much work as in the other cylinder, and thence to the condenser. This system of engine has several notable advantages-among which are that the internal stresses are more uniform than in ordinary engines; that leakage past the piston becomes of less importance; and that for any given large measure of expansion, the mechanism of the engine is much more simple and less liable to get out of order than for the same degree of expansion carried out independently in two cylinders.

The Work done by Steam-engines .- This is estimated in two ways—as horse-power, and as duty, and the first expression includes two things— nominal and indicated horse-power. Thirty-three thousand foot-pounds of work done per minute is called one horse power, this being considered by Watt as the maximum force which a strong horse could exert. The nominal horse-power of an engine has long ceased to be any expression of the actual power it exerts; it is only used as a kind of commercial standard (a very deficient one) for the sale and purchase of engines, and is generally made to depend entirely on the diameter of the cylinder.

The indicated horse-power is the most useful measure we have of the work done by an engine. It expresses, however, the total work done by the steam on the piston, and does not show at all what proportion of that work has to be expended in overcoming the friction of the engine itself. It is ascertained by the use of a little machine called an 'indicator,' devised by Watt, and since his time greatly improved, especially by Mr Richards.

By taking the mean pressure per square inch on the piston throughout the stroke (deduced from the indicator card), and multiplying it by the area of the piston, and by the number of feet passed through by it in a minute, we should find the number of foot-pounds of work done by the engine

per minute; and this, divided by 33,000, would give the indicated horse-power. 'Duty' is a measure of power used only for pumping-engines, and differs from horse-power in being entirely independent of time. It is the number of foot-pounds of nett work resulting from the consumption of a given quantity of coal, usually either a bushel of 94 lbs. or a hundredweight. At the beginning of this century, the maximum duty that had been attained by any Cornish engine was 20 millions of foot-pounds per cwt. of coal, but six times that duty has since been occasionally obtained. In these engines, it is the actual nett work

be 20 or 25 per cent. greater if the total load on the steam-piston had been considered instead.

For engines whose power can only be meas-ured by the indicator, the standard of economy is the number of pounds of fuel used per hour per indicated horse-power. In factories where 'dros is used as fuel, with horizontal engines and Cornish boilers, and where no means are taken to insure economy, we have known 15 to 20 pounds of fuel burned per indicated horse-power per hour. In marine engines and other cases where the best coal only is used, and where high pressures, surface con-densation, and compound cylinders are employed,

the consumption of fuel is often as low as 2 pounds. The theory of a 'perfect heat-engine,' which should return in mechanical work (see FORCE) the greatest possible amount of the heat supplied to it, is considered under THERMODYNAMICS, in SUPP., Vol. X. For other points, see articles BOILER, SAFETY VALVE, and SCREW PROPELLER, as well as STEAM; and STEAM-ENGINE and MARITIME CONVEYANCE in Information for the People. See also, for theory, Rankine's Steam-Engine and Cotterill's Notes on the Theory of the Steam-Engine; for history, Galloway's The Steam-Engine and its Inventors (1881).

STEAM-HAMMER, THE, has doubtlessly contributed more than any other mechanical invention of modern times in developing the wonderful resources of the iron trade. The first idea of a steam-hammer appears to belong to James Watt, the great father of engineers, and was patented by him in 1784. In 1806, a William Deverell, de-scribed as to a state of Science Scienc scribed as 'an engineer of Surry,' also took out a patent for a steam-hammer; but in neither case does it appear that steam hammers were actually constructed, though in both specifications a direct acting steam hammer is, so to speak, sketched in words. From this time till 1839, the idea seems to have been entirely lost sight of, when it was again taken up by Mr James Nasmyth, of the Bridgewater Foundry, near Manchester, as the result of an application made to him by Mr Humphreys, engineer to the Great Western Steamship Co., who had been unable to induce any forgemaster to undertake the forgings required for the paddle-shafts of the Great Britain steam-ship, then in course of construction. Mr Nasmyth sent a sketch of his hammer plan to Mr Humphreys, who, along with Mr Brunel and others, heartily approved of the scheme, but in consequence of an alteration in the arrangements, the paddle-shaft was not required, and the hammer was not then constructed. The scheme was offered to many of the large forgemasters and engineers; but they failed to duly appreciate its value and importance, and the ham-mer remained a mere sketch in Mr Nasmyth's 'scheme-book' till 1842. In the spring of that year Mr Nasmyth, much to his surprise, saw at Creuzot in France a steam-hammer which had been made from a copy of his own rough sketch, and in the following June he secured a patent for it in England. The first English steam-hammer, in accordance with his plan, was made at the Bridge-water Foundry early in 1843; but although con-sidered as an improvement upon the old 'helves' hitherto used for forging purposes, it was far from being a perfect tool. See fig. 1. The hammer was worked by means of an ordinary slide-valve and a long lever, requiring great labour and constant attention in order to give the blow monipod, thus attention in order to give the blow required ; thus some other contrivance was necessary, to secure complete command over the power of the blow, and in order that, the instant the blow was struck, the block should immediately rise again, so that the heat in the mass of iron on the anvil might not be done which is taken into account; the duty would | reduced by the cold face of the block. The peculiar 105

difficulty of securing a true automatic arrangement will be seen when it is considered that the instant of percussion must vary with almost every blow

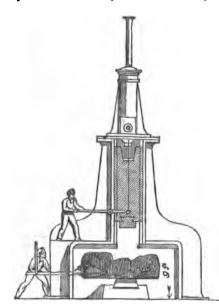


Fig. 1.

that is struck; for the piece on the anvil becomes thinner and thinner by each succeeding blow, and in flat bars, a blow is first given on the flat side, and then on the edge, the difference in the fall of the hammer in the two cases being oftentimes several inches; and further, that the hammer must be under perfect control at all times. Mr Nasmyth, after many and protracted trials,

failed to produce the motion required, and, as a consequence, the whole hammer scheme was on the point of being abandoned. In this dilemma, and during Mr Nasmyth's absence from the works, his partner, Mr Gaskell, applied to their engineering manager, Mr Robert Wilson, who afterwards became managing partner and successor to Mr Nasmyth, to endeavour to solve the problem which had hitherto baffled the skill of Mr Nasmyth. Mr Wilson took the matter in hand, and in little more than a week, a motion was invented and attached to a hammer upon which former experiments had been made, and was at once found to answer most admirably every condition required. Under the influence of this very beautiful mechanical motion every variety of blow could be given, from the gentlest tap to the heaviest blow within the compass of the hammer, and that, too, perfectly self-acting in every respect, the long lever and the hard work before referred to being now entirely banished. By simply altering the position of the tappet lever by means of two screws, a blow of the exact force required could be produced and continued so long as steam was sup-plied. So completely was the hammer now under control, that it became a favourite amusement to place a wine-glass containing an egg upon the anvil, and let the block descend upon it with its quick motion; and so nice was its adjustment, and so delicate its mechanism, that the great block, weigh-ing perhaps several tons, could be heard playing tap, tap, upon the egg without even cracking the shell, when, at a signal to the man in charge, down would come the great mass, and the egg and glass 104

would be apparently, as Walter Savage Landor has it, 'blasted into space' On the 18th August 1843, On the 18th August 1843, the first hammer made like fig. 2 was delivered to Meesrs Hird, Dawson, and Hardy of the Low Moor Iron-works, near Bradford, Yorkshire, and gave such satisfaction, that orders for this remarkable tool began to flow in from all parts of the country. The hammer remained in this condition, with the exception of a few minor details, from 1843 to 1853, when Mr Wilson (who in the interim had removed to the Low Moor Iron-works) invented, patented.

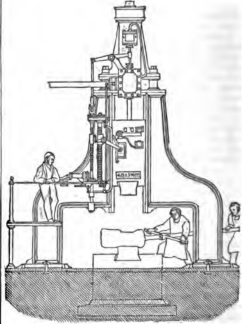


Fig. 2.

and applied to the hammers at Low Moor and elsewhere what is called the 'circular balanced valve.' The Practical Mechanic's Journal for 1855, vol. viii., p. 174, in an article on this invention, says: 'The wonders of Mr Nasmyth's invention, the steamhammer, have just received new lustre at the hands of Mr Wilson, to whom belongs a large portion of the credit attaching to the early practical develop-ment of the beautiful automatic action of this invaluable tool. The special feature which Mr Wilson has introduced is his balanced pressure cylindrical valve, several modifications of which we noticed in our pages of June and July last year. Hammers divested of all self-acting apparatus whatever, and fitted merely with a hand-geared valve of this kind, exhibit an immensely improved action, enabling the workman to obtain the exact kind of blow he wants under all circumstances.

In July 1856, Mr Wilson returned to the Bridgewater Foundry as managing partner in the firm of James Nasmyth and Company, and in September following obtained a patent for a balanced slide-valve, and at once arranged to apply his invention, which arrangement continues in operation to the present time. His balanced slide-valve, by a most ingen-ious arrangement, allows the valve, as it were, to float in an atmosphere of steam pressing equally upon it on every side, entirely doing away with all superincumbent pressure upon the *valve*, no matter

# STEAM-HAMMER-STEAM-NAVIGATION.

what the pressure in the *boiler* may be. Hammers years, duplex steam-hammers have been used. In are now made of such a size, that, if the valve these there is no anvil, but two opposing horizontal were not balanced, a small steam-engine would be hammer heads deliver blows of equal force on required to move it.

In June 1861, Mr Wilson patented and intro-duced another very important improvement, popularly known as the double-acting hand-gear motion. By this arrangement, the steam is admitted as before to raise the piston, and when it has attained the required elevation, and at the very moment when about to descend, by slightly increasing the travel of the hand-lever (more than when working single-acting), the steam is admitted into the cylinder above the piston, which accelerates and increases the intensity of the falling blow and the consequent capacity of the hammer; so much so, that that which had hitherto been described as a 5-ton hammer is by this double-action arrangement increased to at least a 121 or 15 ton one.

In 1862, Mr Wilson designed and constructed a small hammer suitable for tilting steel, fitted with the balance-valve, double acting, and with an entirely new self-acting motion (much less compli-cated than the original one), capable of striking five hundred blows per minute.

Fig. 3 shews the form of the more modern and simplified steam-hammer. Several 50-ton hammers,

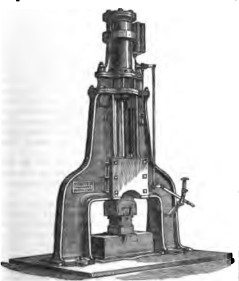


Fig. 3.

made double-acting in the way above mentioned, so as to be equal to a 100-ton single-acting one, are in operation in large iron-works.

In the Nasmyth hammer, the steam cylinder is fixed, and the large hammer head is attached to a comparatively small piston-rod. But in another type of hammer (Rigby's patent), which has been made in large numbers, the piston-rod itself, with only a slight enlargement at the striking end, forms the actual hammer. This form requires guides' below a short casing under the steam no cylinder, and as it is chiefly used for small hammers, supported by a single standard, it gives plenty of room for workmen to forge with it. Condie's steam-hammer-perhaps the earliest modification of Nasmyth's-is so planned that the steam cylinder itself moves, and with the simple addition

opposite sides of the forging.

STEAM-NAVIGATION. When once steam was known as a moving power, its application to navigation was obvious enough; it was even to this purpose that the first attempt was made to apply it at all-that of Blasco de Garay-namely, in the harbour of Barcelona in 1543. See STRAM-ENGINE. The only surprising thing is, that thirty years should have elapsed between 1777, when the steam engine had become in Watt's hands an efficient power for other purposes, and 1807, the date of Fulton's first voyage-before a really serviceable steam-vessel was produced. The connecting link seems to be the use of revolving-paddles instead of oars. Wheel-boats propelled by oxen, horses, or men were known to the Romans, and were used for ferry-boats in modern times. Some experiments with this mode of propulsion made by Mr Miller of Edinburgh, suggested to his friend Mr Taylor the application of steam as the moving power, and led to the most decided step in the discovery of steam-navigation previous to the final success of Fulton.

As early as 1736, Jonathan Hulls had taken out a patent for a tow-boat to be propelled by a paddlewheel set in motion by a sort of steam-engine. The project appears never to have been executed. Besides some experiments on the Seine by Comte d'Auxiron in 1774, and Perier in 1775, the Marquis de Jouffroy constructed a steamboat of considerable size in 1782, which navigated the Saone for some time ; it was deficient, however, in power. In America experiments began to be made about 1783, by Fitch and Rumsey. Fitch launched a paddle steamboat in 1788, which moved at the rate of four miles an hour; but before proceeding far the boiler burst. Rumsey proposed to propel the vessel by making a stream of water issue with force from the stern ; his attempt failed.

The next important experiment was the one above alluded to, by Messrs Miller and Taylor. It took place on a small lake on Mr Miller's estate of Dal-swinton in Dumfriesshire. A small engine having four-inch cylinders of brass was prepared, under the superintendence of Mr Taylor, tutor in Mr Miller's family, and Mr Symington, an ingenious mechanic, and fitted on board a double-boat, with a paddlewheel in the interspace. The trial took place amid a concourse of hundreds on October 14, 1788, and with perfect success. Next year Mr Miller had larger engines fitted into a vessel, and tried on the Forth and Clyde Canal, when the vessel moved at the rate of seven miles an hour. Partly from caprice, partly from derangement of his affairs, Mr Miller was diverted from pursuing the matter farther. But in 1801, Mr Symington took out a patent for the construction of steamboats, and in 1803 built the Charlotte Dundas, to tow vessels on the Forth and Clyde Canal. The success seems to have been complete, excepting in one respect, that the agitation of the water by the paddles was found to wash down the banks in an alarming manner. The use of the vessel was therefore given up, and it lay at Lock Sixteen for many years.

In the meantime, attempts had been making at steam-navigation in America by Stevens, Livingston, and others. Robert Fulton, another American, had thought of steam as a motive-power for vessels as early as 1793. Travelling into Scotland he visited the unfortunate Charlotte Dundas, and obtained drawings of the machinery. Returning to America with one of Boulton and Watt's engines of 20 horsecylinater itself moves, and with the simple addition with one of bounded and views or the simple addition with one of bounded and views or the simple addition power, he, in conjunction with Lavingston, built a seems to have fallen greatly out of use. Of late vessel called the *Clermont*, at New York, and in

## STEAM-NAVIGATION-STEARIC ACID AND STEARIN.

1807 made the first really successful voyage by steam from New York to Albany, up the Hudson. The vessel sailed 110 miles in 24 hours, against stream and wind. Fulton has thus indisputably the honour of having first proved the practical utility of steam-navigation. Yet nothing but perseverance seems to have been wanting to crown the experi-ments of Miller, Taylor, and Symington with equal success. Four years later, 1811, Henry Bell of Glasgow, who had witnessed the experiments on the Canal in 1789, and had accompanied Fulton on his visit to the Charlotte Dundas, started a steamboat, the Comet, on the Clyde, and was thus the father of steam-navigation in Britain.

In 1815, a steamboat made a passage from Glasyow to London, and in 1818, one plied from New York to New Orleans; it was not till 1820 that steam packets were established between Holyhead and Dublin. 1838 was a memorable year in the history of steam-navigation. The steamer Sirius sailed from Cork on the 4th of April, the Great Western from Bristol on the 8th of the same month; both arrived at New York on the 23d, the Sirius being only twelve or fifteen hours before the other. The passage is now often made from Queenstown to New York in six or seven days. The opening of the Suez Canal greatly promoted swift steam-communication with India, China and the East, and Australia. Since 1880, some of the Orient line of steamers do the passage from Plymouth to Australia in from 30 to 35 steaming days. Steam-vessels are now to be found on all seas and lakes and navigable streams. War-steamers have taken the place of the old ships of the line; and except for the transport of heavy goods to long distances, steam bids far to supersede the use of sails. The maximum speed yet attained by steam-vessels is 20 miles an hour; the ordinary rate 8-15 miles.

The steam-engine employed to propel a vessel does not differ essentially from any other; but some modifications are necessary to suit the special circumstances under which they work. In ships of war, the cylinders are generally placed horizontally, and the whole machinery kept below the level of the water-line; in merchant-vessels, vertical engines are more commonly used, with the cylinders in-verted, placed right above the propeller-shaft. For working paddle-wheels, oscillating engines were, on the whole, the most common. See STEAM-ENGINE; PADDLE-WHEEL; SCREW-PROPELLER.\*

\* The application of the screw to the propulsion of vessels is well known to have been tried at least before vessels is well known to have been tried at least before the middle of the 18th century. In the *Traité de Navire* by Bonguer (Paris, 1746), it is stated that 'revolving arms like the vanes of a windmill were tried for the propulsion of vessels.' In 1751, Daniel Bernouilli, the famous mathematician, in his *Recueil d'Ouvrages Curieux*, describes and gives drawings of the screw-propeller. In 1770, James Watt mentions a screw-propeller in a letter to Dr Small, who replies that he had tried it. In 1776, D. Bushnell, an American, in an account of a submarine vessel, describes a screw-pro-peller for moving it. In 1804, J. Stevens tried at New York a vessel fitted with a screw-propeller driven by a steam-engine made by Boulton and Watt. This a steam-engine made by Boulton and Watt. This appears to be the first attempt at propulsion by the screw with steam as a moving power. Colonel the screw with steam as a moving power. Colone Beaufoy has described a spiral car or screw-propeller, with two spiral rims fixed on arms, which he had seen used in China about the year 1780. In the present century, hundreds of patents have been taken out for screw-propellers; but costly experience has con-tributed more to the present perfection of the screw than any recent 'inventions.' The name most widely known in connection with the introduction of the screw-propeller is that of Mr (afterwards Sir) Francis Pettit Smith, a farmer near London, who took out a patent in May 1836 for a screw-popeller. This 108

STEA'RIC ACID AND STE'ARIN. The composition of stearic acid is represented by the formula  $C_{29}H_{20}O_{2}HO$ ; this acid being one of the solid fatty acids represented by the general formula  $C_{n}H_{n-1}O_{2}HO$ . It exists as a glyceride (stearin) in most fats, and is especially abundant in the more solid high grade acids represented by the solid bundant in the more solid bundant is the solid bundant in the more solid bundant is the solid bundant in the solid bundant in the more solid bundant is solid bundant in the solid bundant is solid bundant is solid bundant in the solid bundant is solid b solid kinds, such as mutton-suet. It is readily obtained by saponifying suct, and decomposing the hot solution of the soap by tartaric acid. The oily acids which are thus liberated are compressed between hot plates, by which means most of the Oleic Acid (q. v.) which is present is expelled. The solid residue is then to be repeatedly crystallised from alcohol, and afterwards from ether till the fusing-point becomes constant at 159°. If the final solution is allowed to cool slowly, the acid is deposited in hearticle colouries beautiful, colourless transparent rhombio plates. After fusion, it cools into a wax-like, glistening, crystalline mass, devoid of taste or smell. It is insoluble in water, on which it floats, but dissolves in alcohol and ether, its solution reddening lit-In alcohol and ether, its solution reddening int-mus powerfully. When heated above its fusing-point, it becomes decomposed into palmitic acid  $(C_{29}H_{21}O_{29}HO)$ , palmiton  $(C_{69}H_{69}O_{4})$ , and an oily hydro-carbon. Stearic acid forms both normal and acid salts. The only normal stearates which are soluble in water are the stearates of the alkalies, whose solutions are frothy and form a lather, but on the addition of an excess of water, separate into an acid salt which is deposited in silky crystalline plates, and the free alkali which remains in solution. The stearates of the alkalies are also soluble in alcohol. Chloride of sodium (common salt) has the property of separating the alkaline stearates from their solution. The stearates of the alkalies are the principal constituents of the different kinds the principal constituents of the university and of soap. The other stearates are insoluble. Stearate of lead, which is one of the constituents of lead-plaster, is readily formed by mixing solutions of stearate of soda and acetate of lead, when the stearate of lead falls as a heavy amorphous precipitate, sparingly soluble in alcohol or ether, but dissolving freely in oil of turpentine.

The Bassic Acid extracted from the oil of the seeds of Bassia latifolia, a tree growing in the Himalaya, and the Stearophanic Acid obtained

gentleman, who was by no means the first who tried to get the screw into use, was fortunate enough to obtain the assistance of influential capitalists, and after various trials on a small scale, he fitted up the Archimedes, a regular sea-going vessel. The complete success of this the first real trial on a large scale, gave to Mr Smith a position which he had well earned, not by his invention or improvement of the screw-propeller, but by demonstrating to the world on a large scale its capabilities. Other inventors were before him in point of time, but most of them confined their operations to trials of models, or, at most, to small boats fitted with screws which were driven by hand. Mr Robert Wilson made and exhibited working models of a vessel propelled by a screw in the years 1821-1825, and for several years afterwards his schemes were before a number of public bodies in Scotland. The successful introduction of a propeller with several separate blades, each forming a small portion of a complete helix (the form now universally portion of a complete helix (the form now universally used), is claimed for Mr Lowe, Mr Henry Wimshurst, and others. Sir Francis Pettit Smith's propeller in the Archimedes had one blade forming a complete spiral, a form which was speedily abandoned. In addi-tion to the gentlemen mentioned, Mr Bennett Wood-croft, Mr Robert Griffiths, and others, have contributed greatly to the introduction and improvement of the screw-propellar; but as Sir F. P. Smith, aided by his moneyed associates, was the first to put the screw into a big ship, and boldly go to sea in her, the world will continue to give him credit for introducing the screw-propeller into actual use, and sometimes, but with less propeller into actual use, and sometimes, but with less justice, he will get credit for having invented it.

from the berries of Monospermum Cocculus, are identical with stearic acid.

The use of stearic acid in the manufacture of candles is described under the head CANDLE. See also OILS.

STEABO'PTEN. See OILS.

STE'ATITE, or SOAP-STONE, a mineral principally composed of silica and magnesia, with more or less alumina and water. It is found massive, or sometimes assuming the forms of the crystals of other minerals which it has replaced. It is plentiful in many parts of the world, and is found in various parts of Britain. It is generally white, reddish white, or yellow. It is soft and greasy to the touch, easily cut, but broken with difficulty. It is used in the manufacture of porcelain. It writes readily on glass before they are cut with the diamond. Tailors use it for marking cloth before they cut it. It is also used by shoemakers, to give unctuosity to the heels of stockings, that new boots may more easily be tried on. It is sold for such purposes under the names of Briançon Chalk, French Chalk, and Venice Tale. It readily absorbs oil or grease, and is used in powder for extracting spots of them from silken and woollen stuffs. It is the basis of Rouge (q. v.). It is used for imitating engraved stones, being easily cut, and afterwards hardened by heat; after which, it may be coloured by metallits solutions. The Agalmatolitie or Figure-stone of China is a kind of S., containing a little potash. Exquisite specimens of Chinese workmanship in this material are now familiar to every one. The earth eaten by the savages of the basis of the Orinoco and of New Caledonia is a kind of soft steatite.

STEEL, SIR JOHN, R.S.A. See SUPP., Vol. X. STEEL. See IRON.

STRELBOW, in Scotch Law, means goods, such as corn, cattle, straw, and implements of husbandry, delivered by the landlord to his tenant, by means of which the latter is enabled to stock and labour the farm, and in consideration of which he becomes bound to return articles equal in quantity and quality at the expiration of the lease.

STEELE, SIE RICHARD, was born in Dublin in the year 1671. His father, who held the office of secretary to the Duke of Ormond, was of an English family, but his mother was Irish; and the son appears to have inherited from her the impulsive ardour, tenderness, bright fancy, and reckless pro-fusion immemorially ascribed to the Irish national character. He was educated at the Charter-house School, along with his illustrious friend Addison, and from thence was removed to Merton College, Oxford. Leaving college without taking a degree, he enlisted in the Horse Guards, for which imprudence he was disinherited by a rich relation of his mother, who had named him as heir to an estate in Wexford. In the army, he rose to the rank of captain, but was gay, thoughtless, and dissipated-always sinning and repenting, as he himself confesses. To impose a check on his irregularities, he wrote a religious treatise, The Christian Hero, published in 1701, the design of which was to shew that no principles but those of religion are sufficient to make a great man. This public profession of serious-ness had little effect on the volatile captain, and he next took to writing comedies. In 1702, he produced The Funeral, or Grief à la Mode ; in 1703, The Tender Husband; and in 1704, The Lying Lover-the last a decided failure. About the same time, he obtained some fortune by marrying a West Indian lady, who survived the marriage only a few months; and in 1706, he got the appointment of Gazetteer, with a salary of £300 per annum, and

also the post of Gentleman Usher to Prince Georg which added another £100 to his income. In the following year (September 9, 1707), he married a Welsh lady, Mary Scurlock, who figures conspiou-ously in his correspondence as the 'Dearest being on earth,' 'Dear Prue,' and 'Dear wife,' to whom he addressed some 400 letters admiring, apologetio, and passionate. A course of extravagance—town and country houses, horses and chariota—soon involved the pair in difficulties. Mrs Steele had a fortune of £400 a year, and was thrifty; but the lady's mother had a life-interest in the estate, and was hard and uncongenial. Addison gave a loan of £1000, which was repaid within a twelvemonth; but he made other advances, secured by a bond on house and furniture. He put the bond in execution, sold the house and furniture, and remitted the surplus to his imprudent friend. For this sceming hardness Addison has been blamed; but it rests on good authority that the sufferer himself entertained no such feeling : he regarded the incident as a warning meant to do him service, and he met his friend again with his wonted composure and gaiety. In 1709, S. commenced The Tatler, a periodical published thrice a week, containing short easys on life and manners, town gossip or *tattle*, and articles of foreign and domestic news, for which S.'s appointfacilities. Addison joined cordially in this publica-tion, and still more effectively in its successor, The Spectator, a daily literary journal of a higher tone and character, which was continued with unex-ampled success through 635 numbers. A third miscellany of the same kind, The Guardian, was extended to 175 numbers. S. afterwards attempted other periodicals, as *The Lover, The Reader, &c.*, but these were short-lived. His fame rests on his essays in the *Tatler*, Spectator, and *Guardian*, to which he contributed respectively 188, 240, and 82 papers. In the keen political strife of that venal age, S. fought courageously and honestly for the Hanover succession and Whig principles. He lost his office of Gazetteer, and was expelled the House of Commons, for writing a pamphlet called The Crisis, in which he warned the nation that the Protestant cause was in danger. But when Queen Anne died, and the Whigs were again triumphant, S. participated in the royal favour. He obtained an appointment in the king's household, was elected M.P. for Boroughbridge, and received the honour of knighthood. In 1717, S. was nominated one of the commissioners for the forfeited estates in Scotland, and he seems to have made four annual visits to Edinburgh on the business of this commission. He was led into a controversy with Addison, a few weeks before the death of the latter, on the once-famous Peerage Bill-a proposal by ministers for restraining the king from any new creation of peers, except upon the extinction of an old family. On this question S. took the side of the crown, and fairly beat his opponent in argument and in temper, besides enjoying the triumph of seeing the bill thrown out. The friends, alas! met no more. The survivor struggled on among controversies, embarrassments, and lawsuits; he was patentee of Drury Lane Theatre; and in 1722, he produced his admir-able and successful comedy of *The Conscious Lovers*. His health now rapidly failed. His wife had died in 1718, but he had children to solace his decline. The last three years of his life were spent in retire-ment in Wales, and there his chequered existence came to a close : he died at Llangunnor, near Car-

The essays of S. have eclipsed his dramas. His Bickerstaff, the Spectator Club, allegories, and short tales have the true, ever-living, dramatic spirit. In 109

## STEEL TOYS-STEIN.

taste and delicate humour, he was greatly inferior to Addison ; but in invention and insight into human character and motives, he was fully his equal. He knew the world better, and he sympathised with almost every phase of life and character except meanness and cruelty. He seems to have considered it to be his special mission to reform the minor vices and absurdities of English society. If his satire had been more keen and trenchant, or his moral lessons more formal and didactic, he could not have succeeded as he did : his essays were just adapted to the times they insinuated morality and benevolence, and supplied innocent enjoyment mingled with instruction. The lively, natural writer and companion is never loss in the teacher, nor the gay captain of horse wholly absorbed in the author.

STEEL TOYS. This is a manufacturing term much used in Birmingham, London, and elsewhere. It has a somewhat different meaning to that which would at first sight be given to it. Steel toys are small articles, such as cork-screws, buckles, bootmade of polished steel. Birmingham and Sheffield are the chief seats of this industry, which employs a large number of operatives and considerable capital.

STEE'LYARD. See BALANCE.

STEEN, JAN, a celebrated Dutch painter, was born in 1626, or according to others in 1636, at Leyden, where his father was a brewer. shewed an early predilection for art, which led to his being apprenticed to a German painter, Nicholas Knupfer of Utrecht. Subsequently he became a pupil of Van Goyen, whose daughter Margaret he married. Very soon his repute became established. As he worked, however, in a slow and elaborate manner, his gains were insufficient, and he started a brewery at Delft. This enterprise promised fairly; but, according to tradition, he was by no means of steady business habits, and so bemused himself with his own beer that very soon he brewed no more of it. Little that is certain appears to be known regarding the subsequent life of S., but numerous unauthenticated anecdotes are in vogue, which, if it could be shewn that they were true, would prove him to be a wretched drunkard; but a late biographer, Van Westerheene, throws considerable doubt on the accuracy of the popular impression. S. died in 1679 or 1689, leaving his family in very destitute case.

As an artist of the Dutch school he ranks high; and his works are now much valued. In humour and spirit they are scarcely surpassed, and their colouring is clear, fresh, and delicate. At times he attempted historical subjects, but his success in these was not great. It was in homely and domestic scenes that his genius truly exhibited itself; and in this field he has scarcely since been quite equalled.

STEEPLE, the tower and spire, lantern, or other superstructure attached to a church. These are usually of stone, but in some cases are carried up from the floor in massive wooden framing.

STEEPLE-OHASE. This singular term is used to designate a kind of horse-race, run not on a prepared course, but across fields, hedges, ditches, and obstacles of every kind that may happen to be in the way. The name and practice are said to have both originated in a party of unsuccessful foxhunters, on their return home, agreeing to try a race towards the steeple of a village church, the first who could touch the church with his whip to be the winner. This kind of sport soon became popular; and matches were made and sweepstakes entered into-the requirements of the course being simply two flagstaffs placed about two miles apart, from one of which the competitors started, made 110

their way to the other, and returned to the starting-point. Each rider was allowed to go and come as he chose, but the country was often selected on account of its difficulty; high and strong fences, deep and broad ditches, and sometimes even swollen rivers having to be crossed and recrossed. Then came the more regular steeple-chase of modern times over a course marked out by flags, between which the rider must pass in order to win the race. This improvement was introduced about the end of last century, and no further change took place till 1841, when handicapping began. This consists in the weighting of horses according to their supposed merits, without reference to age, size, or sex. first handicap steeple-chase was run at Newport-Pagnell on April 20, 1841, and the sport has since become more and more popular in England, most of the spring and autumn meetings having their steeple-chases, for valuable stakes. Great crowds of people always attend, the very danger of the sport seeming to increase its attractiveness. Serious accidents are not unfrequent; and great courage, coolness, resolution, and judgment are requisite on the part of the rider in a steeple-chase.—The name is also applied to similar races for men.

STEE RAGE, in a vessel, is the lowest class of accommodation for passengers.

STEERING is the act of directing the ship's purse by means of the Helm (q. v.). It is bad course by means of the Helm (q. v.). It is bad steering when the ship's head is allowed to oscillate first on one side and then on the other of the course she has to pursue. By such steering the distance to be traversed is increased, and a greater resistance is encountered, the sea being struck more obliquely.

STEIN, HEINRICH FRIEDRICH KARL, BABON von, one of the greatest statesmen that ever conducted Prussian affairs, belonged to an old Rhenish-Franconian family, and was born at Nassau, October 26, 1757. He studied at Göttingen from 1773 to 1777, entered the service of Prussia in 1778, and in 1784, had risen to be at the head of the department of mines for Westphalia. In 1786, he visited England in company with his friends, the Counts von Redern and Schlahberndorf, and carefully studied the institutions of that country, for which he conceived a high admiration, and sought to introduce them at a later period into Prussia. After several minor preferments, he was appointed, in 1797, president of the Westphalian chambers, where he displayed rare administrative talent. In October 1804, he entered the Prussian ministry as chief of the department of indirect imposts, taxes, manufactures, and commerce. In this capacity he effected important ameliorations, particularly by abolishing various restrictions on the internal trade of the nation; yet to his great grief and veration he found himself incapable of modifying the policy that resulted in the French invasion and conquest. Of a thoroughly conservative and religious disposition, full of pious reverence for the past, so far as it possessed vital energy, but strongly opposed to bureaucracy and military despotism; recognising in the self-governing powers of communities and province the culture the self-governing powers of communities and provinces the only practical guarantee of national liberty, yet, as a baron of the empire, hostile to the anarchic sovereignty of little states, he occupied a political stand-point which procured for him many adversaries and few friends. In 1807, he was dismissed from office by the king, and withdraw to his estate in Nassan; but the peace of Tilsit opened the eyes of his sovereign to the wisdom of S.'s policy, and in less than seven months he was recalled, with the approbation of Napoleon, who had as yet no idea of the deep and earnest patriotism of the minister. S.'s industry was untiring. Seeing clearly

### STEINBOK-STEPHEN.

that, in a military point of view, Prussia was power-less for the moment, he set about developing her internal resources by attempting a series of adminisinternal resources by attempting a series of atminis-trative and political reforms, known as *Stein's System*—the principal of which were the abolition of seriage, with indemnification to the territorial lords; the subjection of the nobles to manorial imposts; equality of orders in the sight of the law; the universal obligation of military service; promotion in the state by merit alone, without distinction of caste; and the establishment of a municipal system analogous to that of England. Bome of these reforms were carried out by S., and ethers by his successor, Hardenberg (q. v.). Mean-while, he had become suspected by Napoleon. Among other things, an intercepted letter was brought to the French emperor, in which his policy was sharply criticised. S. was obliged to resign (November 1808), and retired to Austria, where he became the centre of a secret national society-the Tugendbund. Napoleon, who bitterly hated patriots that stood in his way, confiscated his property. In 1812, S. was summoned to Russia by the Emperor Alexander, and contributed by his counsels to pro-pare the coalition against Napoleon. After the march of the allies into Saxony, he was appointed president of the council of all the German States; was a leader in all the military diplomacy of that stirring time up to the Congresses of Vienna and Aix-la-Chapelle, in which, however, he took no Ank-in-Chaptene, in which, however, he took no part, owing to the intrigues of the Bavarian minister, acting for the leaser states of Germany, who knew well that he did not look with a favourable eye on their anarchic sutonomy. The absolutists were also against him. S's active political career was now finished; henceforth he enjoyed some honourable functions, but no power, and died at Frücht, July 29, 1831.—See Pertz's Leben des Freiherrn von Stein (1855); Professor Seeley's Life and Times of S. (1879). His correspondence with Humboldt, Gnei-(1879). His correspondence with Humboldt, Gnei-senan, Eichhorn, Niebuhr, &c., is extremely valuable for the political history of the period.

STEI'NBOK. See Bouquerin.

STELLA'RIA. See STITCHWORT.

STELLERINE (Rytina), a genus of Sirenia, of the family Manatidas (q. v.), of which only one species is known (R. gigas), about 25 feet in length, a native of Behring's Strait, and never observed since the middle of last century, so that it is supposed to be extinct.

STE'LVIO, PASS OF THE (Ger. Stilfserjock), the highest carriage-road in Europe (9176 feet above the scalevel), leads from Bormio, on the Italian side of the Tyrolese Alps, near the head of the Valteline, to Glurns on the Austrian side. It forms part of the great road between Milan and Innsbruck, and was completed by the Austrian government in 1828, at an expense of 3,000,000 florins. The praise bestowed on it in Murray's Handbook for Southern Germany is well deserved: 'Whether we consider the boldness of the design, the difficulties of its execution, from the great height and exposure to storms and avalanches, or the grandeur of the Stelvio is the most remarkable in Europe.'

STEM, in Botany, that part of the plant which, arising from the surface of the ground, and shooting upwards as the root shoots downwards, bears the leaves and flowers. Stems are either simple or branched. They are herbaceous or woody, solid or hollow, jointed or unjointed. Sometimes they are weak so as to be procumbent, although more generally firm and erect; sometimes weak stems are twining, or they are upheld in various other ways by the climbing habit of the plant. Stems are

generally round, but sometimes compressed or angular. The arrangement of the leaves and branches, in reference to the stem, is symmetrical, but plants differ from each other in the nature of this arrangement. In the branching of trees, the symmetrical arrangement is often lost, as to the principal branches, in consequence of the death of some of them. In many plants the stem is obsolete, or so abbreviated as to be inconspicuous, forming a mere neck—the crown of the root—where the leaves and flower-stalks spring as at once from the root. Very important differences in the structure of stems distinguish the three great classes of plants—Acrogenous (q. v.), Endogenous (q. v.), and Enogenous (q. v.). Stems sometimes creep along the ground, or even under the ground, when they receive the name rhisome or root-stock.

STEM, of a ship, is that very powerful piece, or combination, of timber, which, being scarfed to the fore-end of the keel, rises nearly perpendicularly to form the bow and outwater. To it are rabbeted the fore-ends of the planks. It is backed by an equally powerful timber called the Stemson, bearing the same relation to it as the Keelson (q. v.) does to the keel. See also SHIP-BUILDING.

STE'NCILLING, a method of printing letters or designs. The process consists in cutting out the pattern in a thin plate, usually of metal; this is then laid on the surface intended to receive it, and the colour is rubbed into the cut space with a brush, the plate preventing the contact of the colour, except on the space cut out. It is much used for wall and other surface-decoration, as it is a rapid and cheap process.

STE'NDAL, a town of Prussian Saxony, 38 miles north-north-east of Magdeburg. Pop. (1880) 12,870. It has manufactures of woollens, cottons, tapestries, tobacco, gloves, &c.

STENO, NICHOLAS, a distinguished anatomist and geologist, was born at Copenhagen in 1638. He had long been famed for his anatomical discoveries, when, in 1667, he devoted himself to geology, acquiring the right to be regarded as the father of paleontological science. He lived much in Italy, and became a Catholic. Latterly he wrote several religious and controversial works, and was made a bishop in partibus by the Pope. He died at Schwerin, November 25, 1687. See Nature, Vol. xxv.

STENO'GRAPHY. See SHORTHAND.

STEPHEN, Sr, THE DEACON, called also the Protomartyr, or earliest of the Christian martyrs, was one of the seven deacons named in Acts, chap. vi., where his martyrdom is also given. His festival is fixed during the festivals which accompany that of Christmas. His relics were believed to have been discovered in the beginning of the 5th a, the 'discovery' being commercated by a festival held on the 3d of August.—In the calendar of the Roman Catholic Church are several other saints of the same name, of whom perhaps the most remarkable is Stephen, king of Hungary in the early part of the 11th c. He died in 1038.

STEPHEN, the name of ten popes of the Roman Catholio Church. It is only necessary to refer in detail to the following. STEPHEN I. was the successor of Lucius III., in 253, and his pontificate (253-257) is memorable as affording a topic for the historians who discuss the question as to the early evidences of a Roman primacy. The history of Stephen I. is urged as an argument by each party in support of its own view. The advocates of the primacy infer, from several examples of the deposition of bishops by S. in various places, that a power equivalent to the modern primacy of Rome 111

7

#### STEPHEN-STEPHENS.

was even then acknowledged. The adversaries of the primacy contend that the resistance offered to 8. by Cyprian (q. v.), on the rebaptising of heretics, is altogether irreconcilable with the general recognition in the 3d c. of any supremacy on the part of the bishop of Rome.—STEPHEN III. plays a most important part in the history of the temporal sovereignty of the Roman see. He was a native of Rome, and was in possession of the see during the occupation (which practically dates from the year 752) of Ravenna, the Exarchate, and the Pentapolis, by Astolphus, king of the Lombards. That king having invaded Rome, and the Byzantine emperor, Constantine Copronymos, having left unheeded the appeals of S. and the Romans for succour, S. had recourse to Pepin, king of the Franks. The latter in vain sent legates to Astolphus, and the pope returned to France with the legates to solicit in person the aid of the Frank monarch, whom he solemily crowned. Pepin agreed to compet the Lombards to withdraw from these provinces (which form the portion of the states lately in occupation of the Roman see known as the 'Legations'), and to bestow them on the see of Peter. The Lombard king made a promise to that effect; but on Pepin's withdrawal, again renewed his pretensions, and marched upon Rome. S. therefore again recalled Pepin in a most curious letter written in the name and person of St Peter, an invitation with which Pepin at once complied; and having again forced Astolphus to withdraw, he again (notwithstanding a demand from the Byzantine emperor for their restoration to the empire) reinstated the Roman see in its sovereign rights. S. died in 757.—STEPHEN VII., elected in 896, has supplied to historians much matter of discussion, from his strange proceedings in disinterring the corpse of his penultimate predeces-sor, Formosus, stripping it of its pontifical garments, and condemning it, after a juridical procedure, to lay The circumstances of this curious conflict burial. are not fully understood.-STEPHEN X. was one of the remarkable series of reforming popes in the 11th c., who are believed to have been elected under the influence of the celebrated Hildebrand, and who, by their energetic rule, prepared the way for that great scheme of ecclesiastical organisation of which the pontificate of that eminent man, under the name of Gregory VIL (q. v.), was the final develop-ment. It ought to be observed that, although in the series of the Pores (q. v.) printed in this *Encyclopadia* ten pontiffs named Stephen are recited, other catalogues reckon but nine; the discrepancy arising from the omission by some of Stephen II, who was elected in 753. This pontiff died before consecration, and is therefore by some excluded from the series of popes; but, as his election was complete and canonical, we have included his name in our general catalogue.

STEPHEN, king of England, was the third son of Stephen, Count of Blois, by Adèle, or Alise, daughter of William the Conqueror, and was consequently nephew of Henry L, and cousin of Matilda, daughter of Henry. He was born in 1105, brought over to England at an early age, and became a favourite with his uncle, who bestowed on him large estates, both in that country and in Normandy, and procured for him a marriage with Mahout, or Matilda, daughter of Eustace, third Count of Boulogne, and younger brother of the famous Godfrey of Bouillon. By this marriage S. not only inherited the earldom of Boulogne on the death of his father-in-law (1125), but also became related to the royal family of Scotland, for his wife's mother, Maria, was a daughter of Malcolm Cammore. When his uncle Henry resolved to settle the crown on his daughter Matilda, whose first husband was

Henry V., emperor of Germany (whence she is often spoken of as the 'Empress Maud'), he naturally relied on his project receiving the support of his nephew; and at a council held in London, January 1127, S., along with all the other dignitaries of the land, lay and ecclesiastical, took the oath of fealty to Maud. A few months later, the widowed empress married Geoffrey Plantagenet (q. v.). On the death of Henry I. (December 1, 1135), S., knowing well the temper and wish of the English people, hurried over to England from Normandy, where he had been in attendance on his dying uncle, and before the year was out had got himself surrounded by a powerful body of the nobles and clergy and crowned at Westminster. His usurpation of the throne was confirmed by a bull of Pope Innocent. But S. was doomed to find his crown a crown of thorns. Although a gallant, generous, handsome prince, immeasurably superior in personal and royal virtues to Maud (who was suspected of having murdered her first husband, who quarrelled with her second, and was altogether a fiery, insolent, unwise, and exasperating female); yet it must not be forgotten that on S. rests the responsibility of causing a civil war as sanguinary, if not as pro-tracted, as the famous Wars of the Roses. Listen to the Sacon Chronicle: 'In this king's time, all was dissension and evil and rapine. . . . Thou mightest go a whole day's journey, and not find a man sitting in a town, nor an acre of land tilled. The poor died of hunger, and those who had been men well-to-do begged for bread. Never was more mischief done by heathen invaders. . . . To till the ground was to plough the sands of the sea. This lasted the nineteen years that Stephen was king, and it gray continuelly worse?

and it grew continually worse.' We have not space to narrate in detail the struggle of these nineteen years. It is enough to say, that in February 1141, after five years of the hardest fighting imaginable—against David of Scotland, uncle of Maud, who had taken up arms for his niece (see STANDARD, BATTLE OF THE); against Robert, Earl of Gloucester, natural son of the late king Henry, who had also raised the standard of his half-sister; against individual nobles who simply wished to live in anarchic and barbarous independence; and finally, against the power of the church, which he vainly sought to diminish—he was taken prisoner by the Earl of Gloucester, and placed in chains in the Castle of Bristol. Maud was now elected queen by her own party, but her rapacity and other bad qualities soon made her rule intolerable, and the wife of the imprisoned S. (also called Maud or Matilda) found it possible to continue the war, by the help of the Londoners, who were staunch adherents of her husband. S. obtained his liberty in exchange for the Earl of Gloucester, who had fallen into the hands of S.'s friends at Winchester, and the war was resumed with greater violence than ever. The death of the Earl of Gloucester, in 1146, forced Maud to take refuge in Normandy; but a conspiracy of nobles, headed by Ranulph, Earl of Chester, and another quarrel with the church, kept S's hands as full of work as before, and no sconer were these matters settled, than Maud's son, young prince Henry, appeared in England (1153), at the head of an army to support his claim to the throne. Fortunately for the nation, so sadly between the two rivals, which saved the necessity of further bloodshed.—S. agreeing to acknowledge Henry as his successor. S. died at Dover the year after (25th October 1154).

STEPHENS (Fr. *Estienne*). The family of the celebrated printers and publishers of this name (descended from a noble Provençal family) is found

#### STEPHENS-STEPHENSON.

settled at Paris towards 1500 in the person of Henry Stephens, supposed to have been born about 1470, and died in 1520. In Paris, Henry carried on the business of printer and bookseller for upwards of twenty years. In 1526, Robert, his second son, born in 1503, is found in possession of the business. Every year of Robert's life is marked by the issue from his printing-press of several volumes, many of them masterpieces of art, and all of them surpassing anything of the kind previously seen in France. He was at once printer, publisher, com-mentator, and author. Though prosperous, he ahewed unmistakably that truth—or that which to him was truth—was of more value in his eyes than worldly gain. Having secretly become a convert to the doctrines of the Reformation, he endeavoured for some time to reconcile his convictions with the outward demeanour required by his position. But the convictions were too strong, or the nature of the man too truth-loving. His Bible of 1545, and his Greek Testament of 1549, each drew down upon him a public prosecution; and though the prosecutions failed legally, they were disastrons to his private fortune. Having first sent his family to Geneva, he followed them there in 1549. Robert, his second son, shortly afterwards returned to Paris, where he resumed his father's business, returning to the Roman Catholic church. In flying from Paris to Geneva, the S. family found that they had but exchanged Roman Cath-

olic for Protestant persecution.

Henry the second, born at Paris in 1528, and succeeding his father Robert on his death in 1559, was repeatedly called before the council, repri-manded, ordered to print cancels, and excommuinduct, othered to print categories, and excomin-inducty and ability as his father, he was unfortu-nately deficient in his father's practical turn of mind. Devoted to his art and to his calling, he seems to have been utterly wanting in worldly prudence. In two years we find that he had revised and published more than 4000 pages of Greek text; while at the same time he was writing his Apologia pro Herodoto, a work of formidable length and learning. Rendered nervous and irritable by an overworked brain, and by pecuniary difficulties, which were gathering fast around him, the petty surveillance and censorship of the pious pastors of Geneva became intolerable to him. Travelling, originally undertaken from literary curiosity, grew into a necessity of life. In 1578, he visited Paris, where for several years he became a hanger-on of the court of Henry III., who bestowed upon him a pension, which the state of the royal exchequer rendered merely a nominal one. Quitting Paris, he wandered in poverty over Europe, his own family often ignorant of where he was to be found. He died at Lyon in 1598. Great as a publisher and commentator, Henry S. does not seem to have possessed much power as an original thinker. His mastery of Greek seems to have been almost complete, and as a critic of the French language he is still esteemed in France. See Fengère Caractères et Portraits (1864); Quarterly Review (1865); article in the Biographie Générale); Bernard, Les Estiennes (1856); Renonard, L'Imprimerie des Etiennes.

STEPHENSON, GEORGE, was born at Wylam, eight miles from Newcastle, on the 9th of June 1781, in circumstances of great poverty, his father having to maintain a family of six children on 12s. per week, earned by tending a colliery-engine at Wylam, near Newcastle. George's first employment was herding cows at 2d. per day, from which he was promoted to hoeing turnips at 4d.; subsequently, he was appointed fireman at Midmill Col-hery, and at 15 we find him rejoicing on his salary 494

being raised to 12s a week. As fireman, he applied himself to diligent study of the steam-engine, taking his machine to pieces during his leisure hours, and thus gaining a thorough practical knowledge of it. At Black Callerton Colliery, in 1801, by dint of mending shoes and cleaning watches, in addition to his regular employment, S. contrived to save his first orginea. At 21 he had saved as much as first guines. At 21, he had saved as much as enabled him to furnish a cottage in a humble way, and on 28th November 1802, he was married to young woman named Fanny Henderson. She died in 1804, while her husband was brakesman at Killingworth Colliery. The early life of S. presents a record, whose interest cannot be surpassed, of a contest between determined purpose, industry, and sagacity on the one hand, against poverty on the other. Slowly, inch by inch, we find the inward forces gaining ground upon the outward. Out of his humble gains he contrived to pay 4d. a week for lessons in reading, writing, and arithmetic, which were conned over at night, and mastered by the light of his engine-fire. On one occasion, indeed, so hard had the tide gone against him, that even he had nearly given way to despair. 'I wept bitterly,' he says, in allusion to an intention he had formed of emigrating—' for I knew not where my lot in life might be cast. In 1815, the invention of a colliery safety-lamp, the 'Geordie,' brought his name before the public. The fact of his invention being almost simultaneous with that of Sir H. Davy, gave rise to a long controversy between their respective friends and supporters. In 1819, S. married his second wife, Elizabeth Hindmarsh, the daughter of a farmer at Black Callerton. It was at Killingworth Col-liery that he constructed his first locomotive. At first, it was not very efficient; but, subsequently, the grand improvement of the 'steam-blast' carried the grand improvement of the 'steam-blast' his experiment to a triumphant issue. Further improvements followed, and in 1821 S. was appointed engineer for the construction of the Stockton and Darlington Railway; the line, on its completion, being partially worked by means of his great invention. The rapid growth of the trade of South Lancashire, together with the unpopular management of the Bridgewater Canal, gave rise, in 1821, to the project of a railway between Liverpool and Manchester. S. was chosen engineer. That he Manchester. S. was chosen engineer. proposed to work the line with an engine which was to go at the rate of 12 miles an hour, was a fact held up as of itself sufficient to stamp the project as a bubble. 'Twelve miles an hour!' exclaimed the Quarterly Review-' as well trust one's self to be fired off on a Congreve rocket.'

When the bill ultimately passed, on 16th March 1826, S. was appointed principal engineer, with a salary of  $\pounds 1000$  a year. After inconceivable difficulties, the line was completed in 1829. There then ensued the memorable competition of engines, resulting in the complete triumph of Mr S.'s 'Rocket,' which, to the astonishment of every one except himself, was found capable of travelling at the till then undreamt-of rate of 35 miles an hour. 'Now,' exclaimed one of the directors, 'George Stephenson has at last delivered himself.' While occupied in carrying out the vast system of railway which soon overspread the country, S.'s home was at Alton Grange, near Leicester. He saw but little of it, however, as he was often travelling on business for weeks at a time. During the three years ending 1837, he was principal engineer on the North Midland, York and North Midland, Manchester and Leeds, Birmingham and Derby, and Sheffield and Rotherham Railways. In 1836 alone, 214 miles of railway were put under his direction, involving a capital of five millions. He has been known to dictate reports and letters for twelve continuous 118

#### STEPHENSON-STERCULIACE

hours. But in the midst of his immense business, his heart remained as youthful as ever. In spring, he would snatch a day for bird-nesting or gardening; in autumn, nutting was still a favourite recreation. We find him even at this time writing a touching account to his son of a pair of robins. Strong as he had shewn himself when the world was all against him, he was not less so in the midst of his success. During the railway mania, his offices in London were crowded every day with men of every rank and condition, eager to strengthen their prospectuses by the weight of his name. Where he disapproved—and at this time he almost always did disapprove-he invariably declined, though by acceding he might have made enormous gain ; but to make money without labour or honour had no charm for Stephenson. In the autumn of 1845, he visited Belgium and Spain for professional purposes. On his way home he was seized with pleurisy, from which attack he does not seem ever to have thoroughly recovered. He occupied his declining years with the quiet pursuits of a country gentleman, indulging his love of nature, which, through all his busy life, had never left him. He died at his country-seat of Tapton on 12th August 1848. The leading feature of his mind was honesty of purpose, and determination in carrying it out. 'I have fought for the locomotive single-handed for nearly twenty years,' he says; 'I put up with every rebuff, determined not to be put down.' Towards trickery and affectation he never concealed his contempt, while honest merit never appealed to his liberality in vain.—See Lives of Engineers, by Samuel Smiles, vol. iii. (Lond. 1862).

STEPHENSON, ROBERT, only son of George Stephenson, was born on the 16th October 1803. When a boy, he attended a school in Newcastle. In 1820, his father's improving circumstances enabled him to send Robert to the university of Edinburgh, where he seems to have made excellent use of his time. In 1823, we find him assisting his father in the survey for the Stock-ton and Darlington Railway. Subsequently, he took an active part in the locomotive engine-works started by his father at Newcastle. In June 1824, he went to Mariquita, in South America, on an engineering appointment; but this not suiting him, at the end of three years he returned home by the United States and Canada. He then assumed the management of the Newcastle business. During the discussion as to the power to be employed on the Liverpool and Manchester line, he was in constant communication with his father, to whom his quick perception and rapid judgment were of great assistance. Shortly after the completion of this line, he was appointed engineer of the Leicester and Swannington Railway. Subsequently, he was appointed joint managing engineer, along with his father, of the London and Birmingham line, the execution of which immense work was ultimately almost wholly intrusted to him. In 1829, he married Frances, daughter of John Sanderson, merchant in London. She died in 1842 without issue; and he did not marry again. The London and Birmingham line marry again. was completed in such a manner as to raise S. to the very highest rank in his profession. Business now flowed in upon him. In one parliamentary session we find him engaged in 33 new schemes. Pro-jectors thought themselves fortunate if they could procure his services on any terms. The work which he got through was enormous, and his gains large

beyond what had then been known in his profession. The Britannia Tubular Bridge, of which undertaking Robert S. was the master spirit, is one of the most remarkable monuments of the enterprise and engineering skill of the present century. It was shrubs, natives of warm climates. About 130 114

completed on 5th March 1850, at a cost of £234,450. S. lived to repeat his splendid achievement in the bridge across the St Lawrence at Montreal, and in the two bridges across the Nile at Damietta. In 1847, he was returned to the House of Commons as member for Whitby. On 15th August 1849, he completed the high-level bridge at Newcastle, and in the following year the great viaduct across the Tweed at Berwick. In 1855, the emperor of the French decorated him with the Legion of Honour. At home, the university of Oxford made him D.C.L. In the same year he was elected Pre-sident of the Institute of Civil Engineers. The immense amount of work which he went through both at home and abroad proved too much for his constitution, originally delicate; while in Norway, in 1859, he was seized by the illness which soon afterwards ended his illustrious career. He died on 12th October 1859. He was buried in West-Since a subset of the second s the latter was to make a great work, that of the former to make a work which would pay. Robert S. inherited the kindly spirit and benevolent disposition of his father. He almost worshipped his father's memory, and was ever ready to attribute to him the chief merit of his own achievements. -See Lives of the Engineers, by S. Smiles, vol. iii. (Lond. 1862).

STEPPES, the distinctive name applied to those extensive plains which, with the occasional interpola-tion of low ranges of hills, stretch from the Dnieper across the south-east of European Russia, round the shores of the Caspian and Aral Seas, between the Altai and Ural chains, and occupy the low lands of Siberia. The word, which is of Russian origin, denotes primarily an uncultivated plain of great extent, and has been applied by geographers to the above-mentioned regions as expressive of their flat, semi-barren, treeless character. In spring and early summer, the steppes are clad with a thin covering of green herbage, become parched and barren under the scorching heat and drought of June, and in winter are hid beneath a thick covering of snow, which, raised in huge white thin clouds, and driven hither and thither by furious storms, brings destruction to every living creature within its sweep. The monotony of the steppe is as fatiguing to the traveller as is that of the sandy, arid desert : for hundreds of leagues his eye is compelled to endure the same unvarying level of scanty herbage, unbroken by tree or bush, and bounded by the utmost limits of the horizon; only in spring, while the vegetation is succulent and fitted for pasture, is the solitude broken here and there by herds of horses and cattle, and their mounted guardians. In autumn, when the tall herbage, withered by the heats of summer, has been rooted up and broken by violent winds, it becomes gathered and rolled together into enormous balls, sometimes of from nine to eleven yards in diameter. Here and there are tracts which offer some inducement to the agriculturist; such are the steppe east of the Dnieper, that between the Don and Volgaof inferior fertility, but rich in coal—and the steppes of South-western Siberia, especially those in the government of Tomsk, all of which have been partially colonised; but a very wide extent is hopelessly barren.

STERCULIA'CEÆ, a natural order of exo-

#### STERE-STEREOSCOPE.

species are known. The flowers of some are irregular; and in some they are hermaphrodite, in others unisexual. Many species, particularly of the suborder Bombacce, are trees of gigantic size, amongst which is the Baobab or Adamonia (q. v.) digitata. The bark of some species is very fibrons, so that it is made into ropes and coarse cloth. The light wood of Ochroma Lagopus is used in the Weet Indies instead of cork. Sterculia factida, an Indian tree, with excessively fetid flowers, has pale wood, which is very durable, and susceptible of a high polish. Spars of this wood are called Poon Spars. The seeds of some species, as of the Silk-cotton (q. v.) trees, are surrounded with silky hairs. The seeds of all the species are cleaginous; those of some are eatable, as those of the CHIGHA (Sterculia chicha and S. lasiantha) of Brazil, which are about the size of a



Chicha (Sterculia chicha): e, branch with leaves and flowers ; b, parts of fructification; c, pistil; d, transverse section of ovary.

pigeon's egg, and have a pleasant flavour. They are roasted before being eaten. The Cola (q. v.) Nut of Africa is the seed of a *Sterculia*. The whole order agrees with *Malvaceus* in possessing mucilaginous and demulcent properties. The Gum Tragacanth (q. v.) of Senegal and Sierra Leone is produced by a *Sterculia*. The Durian (q. v.) is the fruit of a tree of this order.

STERE (Gr. stereos, solid), the name given to the unit of cubic measure in the French metrical system. It is a cubic *mètre* (q. v.), and equivalent to 35-3165818168 English cubic feet, or 1:3080215487 English cubic yards. The *decastère* is equal to 10 steres, and the *decistère* to the tenth part of a stere. This measure is much used for wood, especially firewood.

STERELMI'NTHA (Gr. stereos, solid, and helmins, an intestinal worm), a term suggested by Profeesor Owen, and generally adopted to signify those intestinal worms which have no true abdominal cavity, and which were called 'parenchymatous' by Cuvier. See CELELMINTHA.

STEREOCHROMY, a process of wall-painting, invented by Professor J. N. von Fuchs, of Munich, professed to be superior to fresco-painting, inasmuch as it will admit of any part of the picture being retouched, as in the case of oil-paintings. It is also more durable being protected by a varnish from the effects of the atmosphere.

STEREOSCOPE (Gr. stereos, solid, and skopein, to see), an optical instrument of modern invention,

by means of which pictures of objects possessing three dimensions, are seen not as plane representations, but with an appearance of solidity or relief, as in ordinary vision of the objects themselves. The more recondite principles of the stereoscope, which are of high interest and importance in their bearing on the philosophy of perception, will be fully considered under VISION, BINCOULAR. The present article will be limited to an historical sketch of its invention and subsequent developments, coupled with an exposition of the optical and mechanical details of its construction.

The essential principle of the stereoscope, the first conception of which by Professor Wheatstone justly ranks as one of the most brilliant optical discoveries of the age, may be thus explained. It is an obvious fact that the eyes being separated by a certain interval of space, all solid objects so near to the observer as to be seen with a semible convergence of the optic axes, necessarily form retinal pictures, differing as to their perspective projections for each eye. Singular to say, the true import of this plain fact was wholly unsuspected prior to the investigations of Professor Wheatstone, who, in his first paper on this subject, published in the *Philosophical Transactions* for 1838, clearly established the important conclusion, that this dissimilarity of the retinal images is made to subserve an important end in the use of our visual organs—that it is, in fact, the principal originating cause of our immediate perception of the solidity (or relief) of objects adjacent to the sight. The problem he set himself to in vestigate was: 'What would be the visual effect of simultaneously presenting to each eye, instead of the object itself, its projection on a plane surface as it appears to that eye?' and in order to bring this question to the test of experiment, he devised an instrument which he named the stereoscope, and which, with certain additions more recently proposed by the same author, is shewn in fig. 1.



### Fig. 1.

RR, two square mirrors about three inches in diameter, fixed vertically with their backs at a right angle with each other; SS, sildes for the reception of the piotures, the *left*-hand picture being placed in the *right*-hand slide, and *vice versf*, on account of the lateral inversion of their reflected images. SS are made to slide along the arms AA, so that their distance from RR may be varied at pleasure. SS also revolve each on a vertical axis, to admit of the variation of their angular position with reference to the arms AA. AA may also be moved in a horizontal plane, on the common pivot P.

The pictures being attached to the slides, the observer places himself with his nose close to, and immediately in front of, the vertical angle made by the reflectors, so that the view by each eye is limited to the rays reflected by its appropriate mirror; the pictures are then seen, as it were, behind the mirrors, and the eyes being made slightly to converge, either by an effort of the will, or by drawing the slides, SS, a little forward, the effect of either of which is to refer the reflected images to the same part of space, the observer sees no longer mere pictorial resemblances, but, to all appearance, the objects themselves, exquisitely modelled, occupying a certain extent of space, and standing forth with a substantiality of aspect truly wonderful. At the outset, the only stereoscopic pictures obtainable were the outlines of geometrical solid figures, which it was possible for a skilful artist to depict

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### STEREOSCOPE.

with perspective projections adapted for the right and left eye respectively; and the pictures so prepared excited the greatest interest and admira-tion. They, moreover, abundantly exemplified the truth and importance of the binocular principle, though the universality of its application to pur-poses of pictorial illustration only became apparent on the introduction and gradual improvement of the photographic arts. In 1849, Sir David Brewster originated that convenient, portable, and in all respects admirable form of the stereoscope which is now in general use over the whole civilised world. For this-the lenticular stereoscope-the pictures (taken, be it remembered, from two different points of view) are mounted side by side, on a piece of cardboard, and, being placed in the instrument, are viewed through semi-lenses, fixed at the distance spart of the two eyes. To effect the displacement of the pictures, so that they shall be referred to the same part of space, which we have above defined to be an essential condition, Sir David Brewster most ingeniously availed himself of an optical principle, which enabled him at the same time to fulfil several collateral ends of considerable importance. This principle may be described as follows : If an object be viewed through the centre, or, more properly, along the axis, of a convex lens, it will be seen exactly in front of the eye; i.e., in a line with the eye, the centre of the lens, and the actual place of the object. If now the lens be moved alightly to the left, the object will appear to advance towards the right; and, conversely, as the lens is moved towards the right, the object is displaced in the opposite direction. Let the lens be out in half, transversely, and the two semi-circular pieces

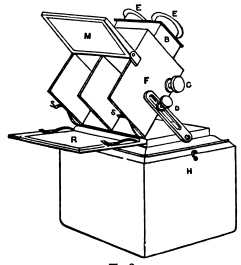


Fig. 2.

Fig. 2. **EE**, the eye-pleoes fitted to the aliding-box, B, which, by means of the milled head, C, attached to a rack-and-pinion more-ment, can be moved out or in for adjusting the focus. D, a alot and screw for fixing the body of the stereoscope, F, at any desired inclination; M, a mirror for reflecting light upon the picture, which is inserted between the springs, SS, and the woodwork of the stereoscope, and is thus firmly held. For viewing transparencies, the flap containing M is closed, and the picture filminated by light reflected through it by the mirror, R, the inclination of which is adjustible at pleasure; H is a box forming a convenient receptacle for the whole of the instrument.

reversed as to their former position, i.e., placed side by side, and so that their thin edges shall be adjacent, while the two plane edges, formed by the section of cardboard, which forms, as it were, a framework 116

the lens, are kept in mutual parallelism, and have their faces turned outwards, towards the left and right respectively: the right eye will now look through the left half of the lens, and vice versa; and the two pictures, each placed opposite its appropriate eye, and in the principal focus of the eyepiece, will be seen, not in their actual places, but in a position midway between the two. The sub-sidiary purposes served by this arrangement are, that the pictures are magnified as well as caused to coalesce; and that the equality of the magnifying power of the eye-pieces (a result by no other means certainly attainable) is secured by the fact of their being cut from the same lens, the whole of which is thus advantageously and economically utilised. In too many of the instruments offered for sale, the conditions stated above are very imperfectly fulfilled; the parallelism of the two sectional planes of the semi-lenses, and their rectangularity with two imaginary planes joining their opposite ends respectively, are not maintained, and as a consequence, the coalescence of the pictures is effected, if at all by a forced and more or less painful displacement of the eye-balls, entirely destructive of all pleasure in the use of the instrument. And it is important to recollect that this parallelism of the sides of the semi-lenses may be either actual or virtual; for to whatever shape they may be cut (and the circular form is the one most often adopted), the foregoing conditions are in no wise altered. The best lenconditions are in no wise altered. ticular form of the instrument with which we are acquainted, is the achromatic stereoscope devised by Messrs Smith, Beck, and Beck, the well-known London opticians, which combines excellencies of a very varied character. Its construction is shewn in

fig. 2. It remains to speak of the pictures in their relation the one to the other as a stereoscopic pair. Evidently, exactly to reproduce the conditions of normal vision, they should be taken from points of view separated laterally by a space equal to the distance between the eyes, viz., about 21 inches; and for all objects within narrow limits of distance this rule is observed. But taking a wider range, such as would include, for instance, an extensive architectural pile, photographers usually take their pictures from spots separated by a considerable interval; and the stereoscopic slides thus obtained, when viewed in the stereoscope, exhibit effects of solidity or relief of a very striking character. Inasmuch, however, as these effects are due to a gross exaggeration of the ordinary difference of perspective relatively to the two eyes, they to a like extent misrepresent the actual appearance of the scene; and it were to be wished that for all stereoscopic pairs alike, whether representative of near or of remote objects, photographers would be content to adopt that exact relation of the two retinal pictures which subsists in ordinary binocular vision. As to the mounting of the pictures, it is of course highly important that they be placed exactly in the same line; it has further been pointed out by Mr Claudet that, as the apparent solidity of the objects viewed in the stereoscope conflicts with the evident flatness of the cardboard mount, it is advantageous to adopt the following expedient. The pictures them identically the same as regards the objects represented on each, let the leit-hand picture include on its left-hand margin somewhat less than is found on the same margin of the right-hand picture ; similarly, let its right-hand margin contain somewhat more than is found on the same margin of the right-hand picture: then will the view appear to extend well out of and beyond the

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### STEREOSCOPE-STEREOTYPING.

around it. A moment's consideration will shew that this ingenious arrangement does but reproduce the conditions which obtain whenever we look out upon a scene through a casement distant from us by a few feet. Availing himself of the libration of the moon, Mr Warren De La Rue has obtained lunar stereoscopic photographs, which exhibit that body with a general appearance of rotundity, while the objects on her surface are seen in conspicuous relief. These effects are, however, evidently due to an exaggeration of the 'binocular parallax;' for by no human eyes, how near soever they might be placed to the lunar surface, could such a view be obtained. It is, as Sir John Herschel has remarked, as though the moon were seen with the eyes of a giant, placed thousands of miles apart.

Among the minor applications of the stereoscope, may be mentioned the STEREOMONOSCOPE and the STEREOTEOPE, the former devised by Mr Claudet, the latter by Mr William Thomas Shaw ; and severally described by them in the Proceedings of the Royal Society of June 1857, April 1858, and January 1861. In the stereomonoscope, the two pictures of a stereoscopic pair are projected, by means of lenses, on to the posterior surface of a piece of ground glass, one upon the other, or so that they occupy the same place ; when the observer, looking from the opposite side of the glass, sees them not as a confused mixture of two pictures, but as a single stereoscopic representation, possessing the usual attributes of solidity or relief. The stereotrope consists in an application of the principle of the stereoscope to that class of instruments variously termed thaumstropes, phenakistocopes, &c., which depend for their results on 'persistence of vision.' In these instruments, as is well known, an object represented on a revolving disc in the successive positions it assumes in performing a given evolution, is seen to execute the movement so delineated; in the stereotrope, the effect of solidity is superadded, so that the object is seen as if in motion, and with an appearance of relief as in nature. See ZOETROPE in SUPP., Vol. X. Swann made an ingenious application of stereoscopy to portraiture ; Hardie proposed a reflecting stereoscope, in which the planes of reflection are vertical. The stereoscope has been found of great value in examining forged bank-notes or printed papers. See Brewster, The S. (1856); Helmholtz, Physiol. Optik, and his Popular Lectures on Scientific Subjects (transl. 1874). But by far the most important application of

But by far the most important application of the stereoscopic principle, is its realisation in the binocular microscope of Mr Wenham, the advantages of which over the monocular form of that instrument are increasingly appreciated by microscopists. In this, the right and left eye pictures, respectively, are thus obtained. Immediately behind the object glass, a small and peculiarly shaped prism is placed in such a position, that it shall receive the whole of the rays coming through the right half of the lens. These rays, after being twice reflected within the body of the prism, finally emerge at such an angle to their original direction, that they cross the undiverted pencil of rays transmitted by the other half of the lens, and are then received into a second tube, which, being inclined to the first or main tube st an appropriate angle, conveys them to the left eye; while the other complement of rays pursues an undeviating course to the right eye. Each of the two tubes is fitted with the usual eye-pieces; and object-glasses of all but the highest powers may be used with pleasure and advantage. For a fuller explanation, see the original paper by Mr Wenham in the Transactions of the Microscopic Society, new series, vol. ix., page 15.

STE'REOTYPING (Gr. stereos, fixed, solid), the art of fabricating metal plates resembling pages of type, from which impressions may be taken as in ordinary letterpress-printing. The plates, which are composed of type-metal, are about three-sixteenths of an inch thick, perfectly smooth on the back, and having a face arctive sampling a page of poor having a face exactly resembling a page of mov-able type. To yield an impression, the plates are fastened by a temporary arrangement to blocks of wood-plate and block together being the height of a type, or one inch. Stereotyping is not employed where only a definite and moderate number of impressions of any work are required. Its chief value consists in its availableness for future impressions contingent on the renewed demand for copies; but to it is also of importance in duplicating the means of taking large impressions quickly. Considering the small quantity of metal employed in fabri-cating a stereotype plate, printers are enabled to secure and store up forms of type, so to speak, at a comparatively small outlay, and have at all times the means weld with hard to medium forth editions the means ready at hand to produce fresh editions without the trouble or cost of setting a single letter. As in the case of many valuable inventions, there has been not a little discussion as to who was the discoverer of the art of stereotyping. By some it has been ascribed to Van der Mey, a Dutch re mas been ascribed to van der Mey, a Dutch printer, who early in the 18th c. executed editions of the Bible from forms of fixed type. Van der Mey's process, however, was not stereotyping in the proper sense of the word; for it consisted in nothing more than soldering together all the types in a page in order to fix them permanently. There ean he no doubt that the inventor of structure can be no doubt that the inventor of stereotyping was William Ged, a goldsmith in Edinburgh, who made the discovery about 1725. In 1727, he entered into a contract with a person to prosecute entered into a contract with a person to prosecute the business of stereotyping; but this person, who had little means, becoming intimidated, the contract was relinquished. In 1729, Ged entered into a partnership for the same object with William Fenner, a London stationer. Afterwards, John James, an architect, Thomas James, a typefounder, and Long God the interact of the interact of the same object with t and James Ged, son of the investor, joined the partnership. By this association, certain Bibles and Prayer-books were stereotyped for the university of Cambridge about 1731. Ged's success was so far complete, but his prospects were blighted by ill-treatment from his pathers, as well as by the misconduct of the pressmen employed to print from his plates, which they maliciously damaged and rendered imperfect. The university appears to have at length abandoned the use of the plates, which were sent to Caslon's letter-foundry in London to be melted. A few of these plates escaped the crucible, and from two of them, being pages of the Book of Common Prayer, impressions are given in Hansard's *Typographia*, Part II. (1825). Ged's partnership was broken up in 1738, and full of disappointment he returned to Edinburgh. There, he prosecuted his art, and was able to execute several editions of Sallust, of a small size, for the use of schools. Copies of these editions still exist. The earliest which we have seen purports to be printed in 1739, and bears an imprint in Latin which may be translated as follows: 'Not executed by movable types, but by tablets of fused metal.' The printing is as neatly executed as that of any volume at the period. This Sallust of 1739, as we apprehend, was the first book correctly printed from stereotype plates. To add to the cares of William Ged, his son James engaged in the Jacobite insurrection of 1745, and was taken prisoner, and condemned; his life, however, was spared on account of his father's useful invention, and he proceeded to Jamaica, where William, his 117

brother, was already settled. William Ged, the inventor of stereotyping, died at Edinburgh, October 19, 1749, in very indifferent circumstances.

The art of stereotyping has undergone little change since its discovery by Ged. The process of fabricating plates is very simple. The page of type being set, corrected, cleaned, and fixed in a frame, is laid on a smooth iron table, face upward; a little fine oil is brushed over it, to prevent the liquid stucco from adhering; the stucco to the consistency of cream is now poured over the face of the page, and straightened over it in the process of hardening; when hardened, the cake of stucco is lifted off, and is seen to be a perfect mould of the types. The cake is now baked in an oven, and then placed in an iron pan; the pan, which has inlets at the upper side, is plunged into molten metal, which soon runs into the mould; being lifted out and cooled, the pan is opened and found to contain a plate resembling the page of type; the mould is broken and of no further use. When removed from the pan, the plate is rough, and needs to be trimmed for working; for this purpose, it passes through the hands of artisans, who prepare it for the press. Should any particular letter be defective, it is dug out, and a corresponding type inserted; the end of which type is cut off at the back of the plate by a soldering bolt. In pre-paring plates for press, nothing is more important than giving a high degree of level smoothness to the back, and to effect this certain planing and smoothing operations are adopted. Such is the old and well-known stucco process of stereotyping. Latterly, there have been divers improvements as regards the shape of the pans, in order to facilitate the fabrication of several plates at once, but the principle is in all cases the same. After the stereotyping is finished, the types are distributed. In some printing-offices, all work whatsoever is executed from plates, and types are employed only to produce moulds. This however, does not save types from deterioration; in cleaning them with brushes and oiling them for the stucco, their finer parts become in no long time rounded off. As regards impressions from stereotype plates, the work is seldom so sharp and fine as from pages of movable letter; but it answers every required purpose in a large variety of cases. Plates pro-perly manufactured, stored, and mended when necessary, will last for repeated impressions to the extent of hundreds of thousands over a long series of years. The stock of plates in some establishments is accordingly large, and represents a consid-erable sunk capital. When no longer required, the plates are melted down as material for fresh castings.

The paper process of stereotyping was invented some years ago on the continent, but has been since perfected in the *Times* office, where it was adopted for duplicating newspaper forms. See TIMES. A uniform sheet of soft and damp matter is formed by gumming together, first, a sheet of thin yet very guinning objection, inst, a alcost of thin yet very tough tissue paper; second, a sheet of loose and bibulous white paper; and third, a sheet of fine-grained and tough brown paper. The smooth and white side of the sheet, still soft and moist, is placed on the types. Both are then put in a press. A roller passes under the form, and presses it up against the paper, so as to receive the impression of the types and convert it into a mould. The dents made by the types rise on the mould. The dents made by the types has on the Angio-Saxon and Teuronic hations the basis of outside of the paper, so that any spot where the paper has not sunk into the spaces between the types is at once detected. Such spots generally occur, and are removed by the paper being driven in between the types by blows of a hard brush. The dents made by the types, we have said, are the weight of 32 wheat-corns. The older sifer or 113 118

represented by elevations on the outside of the sheet. and the interstices are represented by corresponding hollows. The latter are filled up at this stage by a thin coating of stucco laid on by a brush. The mould is then carefully removed, dried, and placed in a shallow box of metal placed upright The the back of the box. The lid is then closed very tightly, leaving only an opening at the top. Through this opening molten metal is poured, and a plate is thus formed, one side of which, of course, is a cast from the mould. It contains elevations at places where there are wide spaces between the types, and these it is necessary to remove with the chisel. In other respects the plate is an exact copy of the form. The great advantage of this mode of stereotyping is its rapidity. Plates from stucco could scarcely be produced and ready for press in less than six hours; plates from paper can be produced and laid on the machine in less than one hour. Indeed, in the Times office, where the process has been carried to great perfection, the plates are now produced in seven minutes. By the paper process, plates are produced every morning for the London newspapers and others of which vast impressions are required. The forms of types themselves are no longer used, a number of plates being produced corresponding to the number of machines employed (see TIMES), and all the copies of the paper are printed from them. A very great was necessary to renew the fount every few months in the *Times* office, when that paper was printed in the raws once, when this paper was printed in the usual way. Since the introduc-tion of the new process, the expense of the produc-tion of that great newspaper has been to a consider-able degree kept in check. The types last as many years as they did months when printed from. To accommodate printing machines on which the forms need to be fixed in a cylinder, the paper moulds are placed in pans or boxes which are of the required shape. The moulds are then bent with their backs outwards, and the molten metal is poured between the concave mould and convex lid. The plates are generally cast in four segments, which screwed together form a cylinder. They are adjusted to the printing press by a planing machine, which cuts their inner surface to the exact convexity of the cylinder. To this duplication there is of course no limit; sets of plates can be produced to any required number. As copies of old newspapers are not wanted, the plates are melted down as soon as the operations of the day are over. Even when books are printed from movable types, it may serve a good purpose to take paper moulds from them before distribution; for the moulds, on being dried, can be laid aside and be afterwards employed for fabricating plates should a new im-pression be wanted. The author of a book, for example, could at a most insignificant addition to the expense of typography, possess himself of a set of paper moulds of his work, to be used if necessary at some future period, in order to save the composition for a new edition. W. G.

STE'RLET. See STURGEON.

STE RLING, an epithet generally applied to the money of the United Kingdom. The original standard of money was weight, and among the Anglo-Saxon and Teutonic nations the basis of

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# STERNBERG-STERNHOLD.

scruple of 24 wheat-corns being superseded by the penny of 32 wheat-corns, the term sterling seems to have been applied to the latter, in consequence of its being in use among the Ripuarian or Austrasian Franks, sometimes called the *Esterlings*, while the old scruple continued to be used by the Northmen. In England, where the change was early introduced, the word sterling came in the course of time to indicate the fineness or standard of the silver ; and nearly the same standard, consisting of 11 oz. 2 dwt. of pure silver, and 18 dwt. of alloy to the pound troy, or 110 dwt, seems to have subsisted from the 12th a downwards. The superiority of the English standard silver to all other currency has been generally acknowledged over Europe; and hence the adjective sterling has become a synonym for pure and genuine.

STERNBERG, a town of Austria, in Moravia, 12 miles N. N. E. of Olmutz. Pop. (1880) 14,243. It is the chief seat of the Moravian cotton manufactures, and has also not unimportant manufactures of linen, hosiery, and liqueurs. The cotton and linen goods made at S., and in the vicinity, are known as S. wares.

STERNE, LAURENCE, though of English descent and parentage, was born at Clonmel, in Ireland, on 24th November 1713. In that country also, in some intermittent way, a good deal of his boyhood was passed, with possibly some effect in developing that oddity and whimsical exuberance long after to find vent in his writings. His father was of a good Yorkshire family, and as lieutenant in a marching regiment led a wandering and unsettled life. When about ten years old, the boy was consigned to the care of his kinsman, Mr Sterne of Elvington, in Yorkshire, by him put to school near Halifax, and thence, on his approving himself a lad of parts, transferred, in 1733, to Jesus College, Cambridge, where, in 1736 and 1740 respectively, he took the degrees of Bachelor and Master of Arts. He was educated for the church, and on his leaving the university, his uncle the Rev. Jaques Sterne, an ecclesiastical dignitary of some magnitude, procured for him the living of Sutton in Yorkshire. With this relative he afterwards quarrelled, but not before another appointment had been secured him as Prebendary of York cathedral. In 1741, he was married to a ledy whom he met in York, and soon after, through the influence of a friend of his wife, he was presented to the additional living of Stillington. For nearly 20 years he lived at Sutton unheard of. That his devotion to his clerical duties was great, is more than can be supposed from what we know of his character; and we can readily believe the 'books, painting, fiddling, and shooting,' which he tells us were his choice recreations, formed pretty much the business of his life. Up to the year 1759, in which the first two volumes of his Tristram Shandy appeared, he had published only two sermons, which, according to his own statement, 'found neither purchasers nor readers.' Tristram Shandy, which, though published without his name, was from the first known to be his, had instant and immense success, and S., on going up to London, found himself the literary lion of the day. In 1761, two more volumes of it appeared, followed by vols. 5 and 6 in 1762, vols. 7 and 8 in 1765, and in 1767 by the 9th and last. During this period he Journey, published in the beginning of 1768, com-pletes the list of his works. He died on 18th March of that year, his health having been much impaired for some considerable time.

either on the continent or in London, where his literary celebrity made him welcome in the best circles. Always an easy, mercurial kind of mortal, he now led somewhat a gay and dissipated life, rather modelled on the Epicurean maxim of enjoying the present hour, than on those more serious precepts he had been wont to enforce from the pulpit. But except that he does not seem to have been excessively devoted to his own wife-she and her daughter being in these pleasant years but little with him-and was a little of a sentimental Lothario in respect of the wives of other people, no very great harm is known of him. He is said. despite of the exquisite sentiment which abounds in his writings, to have been really hear less and unfeeling; and the sneer of Walpole, that he could snivel over a dead ass, to the neglect of his live mother, is familiar to almost every one. It is in fairness, however, to be said that the implied slander rests on no distinct basis of evidence.

Whatever question may be made of the worth of S. as a man, there can be none of his genius as a writer. Tristram Shandy, his chief work, must live as long as the language, were it only in virtue of the three characters of Old Shandy, Uncle Toby, and Trim, the most perfect and exquisite, perhaps, in the whole range of British fiction. These are in the whole range of British fiction. genuine creations, at once fantastic and real, in which the subtlest reconcilement is effected between the sportive exuberance of fancy and the sober outlines of truth. Otherwise there is a good deal in the work which needs excuse; in particular, a most wilful and gratuitous indecency almost without a parallel, and a constant trick of lawless and whimsical digression, to the endless incalculable frivolities of which even the inimitable grace, ease, and tricksy flexibility of the style can with difficulty reconcile the reader. The humour of S. is notwithstanding the most subtle, airy, delicate, and tender to be found in our literature; and in many passages he shews himself master of a pathos equally exquisite and refined, and perfectly irresistible in its effect. Though against the charge of unclerical levity, at once in his writings and his life, it is impossible to defend S., except as the laxer morale of his time may afford some slight palliation of it, candid investigation suggests a considerably more kindly view of his character than that which used to be current. Trail's short life of S. (1882) stands midway between Fitzgerald's apology (Life, 2 vols, 1864) and Thackerary's unsparing attack.

STERNHOLD, THOMAS, one of the authors of the English version of psalms formerly attached to the Book of Common Prayer, was a native of Hampshire, and born towards the close of the 15th century. He held the office of Groom of the Robes to Henry VIIL and Edward VL, and died in 1549. At the Reformation period, when the practice of singing metrical psalms-first introduced by Clement Marot among the gay courtiers of Francis L-came to be taken up by the Reformers, S. undertook to render the whole book of Psalms into English verse. He only lived to complete twenty-one psalms; and his version was published after his death under the title of All such Psalm of David as Thomas Stern-hold did in his Lufe drawe into English metre (Lond. 1549). S.'s labours were completed by John Hop-kins and William Whittinghame, and first annexed to the Book of Common Prayer with the music attached, as The Whole Booke of Psalmes, collected into English metre by Thomas Sternhold, John Hopkins, and others; compared with the Ebrue, with Notes to sing withal. S. and Hopkins's pealms are very literal, but somewhat coarse and homely in phraseology. They were used in the church service of England From the time of his becoming famous his They were used in the church service of England parishioners saw of S. but little. He lived mostly till superseded by the version of Tate and Brady, 119

Digitized by

which appeared in 1698. They were also in use in Scotland down to the middle of the 17th century. STE'RNIDÆ. See TERN.

STE'RNUTATORIES, are agents which cause sneezing. The most common are the different kinds of snuffs, but other substances are known which produce a more powerful and prolonged action on the nasal mucous membrane. They have been employed in medicine with various objects; as, for example, to restore suspended respiration in case of fainting, to dislodge foreign bodies from the nasal passages or even the wind-pipe, to avert or check hysterical attacks, and to terminate prolonged fits of hiccup. They are scarcely ever used at the present day.

STETHOSCOPE, THE (Gr. stethos, the chest, and skopeo, I look into), is an instrument invented by Laennec for examining the sounds of

the chest. Its form will be best understood by the figure, which represents the section reduced to half the natural diameter, or one-The eighth of the actual size. upper part is the chest end, the lower the ear-piece. The most convenient ineasurements arelength, 7 inches; diameter of the ear-piece, 3 inches; circumference of shaft, 11 inch, and diameter of chest end, 11 inch. The main object of the stethoscope being to circumscribe and localise the sounds which it transmits, the chest end should be small, in order to determine the exact seat of the greatest intensity of sound. To ascertain this, the instrument should be moved right and left,

Stethoscope.

up and down, till its end is on the exact spot from which the abnormal sound for which we are searching—or, it may be, the absence of sound —proceeds. In the construction of the stethoscope, the following points should be attended to : 1. should be composed of a material which allows the least amount of sound to be lost, and which least of all modifies or prevents the sound. A porous wood, such as cedar or deal, answers these conditions best a dense wood, like ebony, having a tendency to modify the sound; 2. It should be of one piece of wood, and not, for example, part ivory and part cedar ; 3. The ear-piece should be large and flat to secure perfect apposition and occlusion, and the chest end should be narrow and smoothly rounded over the edge. The various sounds heard through the stethoscope are described in the articles RESPIRA-TORY Sounds, PNEUMONIA, &c.

STETTI'N, an ancient town of Prussia, capital of the province of Pomerania (Pommern), and, after Danzig, the most important sea-port in the kingdom. is situated on the left bank of the Oder, where it flows into the Stettiner-Haff, 83 miles north-east of Berlin, with which it is connected by railway. The entire population of this town in 1880 was 91,756. Across the river, which is here from 12 to 16 feet deep, lies the suburb of Lastadie, connected with S. proper by means of two bridges. Outside the fortifications lie the suburbs of Upper and Lower Wieck and Tornei. The site of the and Lower Wieck and Tornet. The site of the town is hilly, and in consequence the streets are uneven, but the houses are good and the environs very pleasant. The principal buildings are the castle or fortress, the government house, the 'county buildings' with a valuable library, the exchange, and theatre. The chief manufactures are silks, leather, sail-cloth, cottons, &c. There is also a large anchor | led to devote himself to the study of engineering, 120

foundry, where all the anchors for Prussian ships are forged. Ship-building and the manufacture of machinery give employment to great numbers : and the commerce of the city is extensive and increasing. S. is the port whence the products of Silesia, both natural and artificial, are mainly shipped to other countries. Corn, wood, and brandy are the principal articles of export. The value of the annual imports into S. is about  $\pm 10,000$ ; of the exports, about half that amount. In the course of a year about 1700 ships enter the port from foreign countries, of near 200,000 tons burden. S. was formerly a fortress of the first rank .- The Stettiner-Haff is formed by an expansion of the river Oder. north of the town of S., and is nearly quite shut in from the Baltic, having communication with the sea only by three narrow straits, the most important of which is the Swine. See SWINEMUNDE. It has an

area of 200 sq. m., and a depth of from 12 to 18 feet. S., the ancient Sedinum, later Stettinum, is of Slavic origin, became a flourishing commercial town in the middle ages, joined the Hansa, and was repeatedly the residence of the Dukes of Pomerania.

STEUBEN, FREDERIC WILLIAM AUGUSTUS, BARON, a general of the American revolutionary army, was born at Magdeburg, Prussia, November 15, 1730; educated at the Jesuits' Colleges of Niesse and Breelau; and at the age of 14 served as a volunteer under his father at the siege of Prague. In 1747 he was appointed cadet of infantry, and in 1758 had risen to the rank of adjutant-general. He was wounded in the battle of Kunersdorf, and in 1761 was conducted as a prisoner of war to St Petersburg, but was shortly after released. The following year he was appointed adjutant-general on the staff of the Prussian king, effected imporon the stan of the Frussian king, effected impor-tant reforms in the quartermaster's department, and superintended an academy of young officers selected for special military instruction. At the close of the Seven Years' War, he travelled in Europe, and was appointed Grand Marshal and General of the Guard of the Prince of Hohenzollern-Hachingen Baing on a wint to Darie in 1977 the Hechingen. Being on a visit to Paris in 1777, where the cause of the American rebellion was favoured by the government, he was invited by Count St Ger-main to go to America. He arrived at Portsmouth, Virginia, December 1, 1777, and offered his services to General Washington, which were joyfully accepted; and he joined the army, then in the most deplorable condition, at Valley Forge. He was appointed inspector-general, prepared a manual of tactics for the army, remodelled its organisation, and improved its discipline. He was one of the officers who composed the court-martial at the trial of Major André. In the campaign of 1780 he had a command in Virginia, and was on the staff of General Lafayette at the siege of Yorktown. As generous in character as he was capable as an officer, he spent his whole fortune in clothing his men, and gave his last dollar to his soldiers. Congress made tardy reparation, and in 1790 voted him an annuity of 2500 dollars, and a township of land in the state of New York best of which he divided in the state of New York, both of which he divided with his fellow-officers. He died on his estate near Utica, New York, November 28, 1794. See Sparks's American Biography, and a Life by Friedrich Kapp (New York, 1860).

STEVENSON, ROBERT, a Scotch engineer, was born at Glasgow, 8th June 1772. His father, who was a merchant connected with the West India trade, died during his infancy; and his mother baying (1786) mayring Mr. Thomas Smith the first having (1786) married Mr Thomas Smith, the first engineer of the Light-house Board, young S. was

### STEVENSTON-STEWART.

in which his progress was so rapid that in 1791 he was intrusted by Mr Smith with the erection of a light-house on Little Cumbrae. In 1796, he succeeded his step-father as engineer and inspector of light-houses; and during his 47 years' tenure of that office, he planned and constructed no fewer than 23 light-houses round the Scottish coasts ; employing the catoptric system of illumination, and his valuable invention of 'intermittent' and 'flashing' lights. The most remarkable of these erections was that on the Bell Rock (q. v.), for which he had been aketching plans for some time, when the wreck of the York, a 74-gun ship, on this reef drew general attention to the same subject. The enterprise was quite unprecedented in light-house engineering, for in the only instance at all analogous-the Eddystone in the only instance at all analogous—the Eddystone Light-house—the rock was barely submerged at flood, while the Bell Rock was never uncovered except at very low ebb tides. In 1814, S. was accom-panied in his tour of inspection by Sir Walter Soott, and while the former was projecting another light-house on the Skerryvore (q. v.), near Tiree, the latter was doubtless laying up ample materials for those minute descriptions of the west coast of Scotland and its isleady which were afterwards embodied in the its islands which were afterwards embodied in the Lord of the Isles. S. was also in great request as a consulting engineer in the matter of roads, bridges, harbours, canals, and railways, introduced many improvements in their construction, and occasionally co-operated with Rennie, Telford, and others. He died in Edinburgh, July 12, 1850. Like most eminent practical men, S. has left few literary remains; these being merely four volumes of professional printed reports, a large work on the Bell Rock Light-house, some articles in the *Encyclopædia* Britannica and in the *Edinburgh Encyclopædia*, and a series of letters on the engineering works of the Netherlands in the Scots Magazine (1817). See his Life by his son, David Stevenson, C.E. (1878).

STEVENSTON, a town of Scotland, county of Ayr, is a station on the Ardrossan and Saltcoats branch of the Glasgow and Ayr Railway, and is situated about three miles east of Ardrossan. Pop. (1881) 3556. S. consists mainly of one low, straggling, uneven, and narrow street, about half a mile in length; but the parish church is finely placed on a alight eminence, which commands a splendid view of the Arran Hills and the lower scenery of the Firth of Clyde. Cotton-weaving used to be the chief industry of the place, but its prosperity now depends almost exclusively on the collieries and ironworks in its vicinity.

STEWARD OF ENGLAND, LORD HIGH, one of the great officers of state, and anciently the first officer of the crown in England. The dignity was in carly times hereditary. From Hugh Grentmesnell, Lord Steward in the time of Henry IL, it passed by the marriage of his daughter and co-heir to the family of De Bellomont, Earls of Leicester, and thence also by marriage to the Montforts, Earls of Leicester. On the death and attainder of Simon de Montfort, Earl of Leicester, in 1265, the office, reverting to the crown, was granted with the earldom of Leicester to Edmund, younger son of Henry IIL, and continued annexed to the earldoms of Lancaster and Leicester, till absorbed into the royal dignity on the accession of Henry IV. Since that time, there has been no permanent Lord Steward, but the office is temporarily revived when occasion requires, a Lord Steward being appointed under the Great Seal pro hac vice at a coronation, or the trial of a peer (see PAELIAMENT). When the proceedings are at an end, the Lord Steward terminates his commission by breaking his wand of effice.

STEWARD OF THE HOUSEHOLD, LORD, an officer of the royal household in England, of great antiquity, originally designated the Lord Great Master of the Household. He is the head of the ancient court called the Board of Green Cloth, and as such has the control of all the officers and servants of the household, except those belonging to the Chapel, the Chamber, and the Stable. The other members of the Board of Green Cloth are the treasurer and the comptroller, over whom, as well as the Master of the Household, the Lord Steward's authority extends. That court had, by 3 Hen. VIL c. 14, and 33 Hen. VIIL c. 12, authority to try and punish all treasons, mis-prisions, murders, manalaughters, bloodsheds, &c. in the royal palace, and within the verge of the into disuse, was in part repealed by 9 Geo. IV. c. 31, and altogether abolished by 12 and 13 Vict. c. 101; and the functions of the Board of Green Cloth are now confined to the supervision of the household expenses and accounts, the purveyance of the provisions and their payment, and the good government of the servants of the household. The Lord Steward selects all the subordinate officers and servants, except those connected with the royal stables; he also appoints the Queen's tradesmen. He is always sworn a member of the Privy Council, and has precedence of all peers of his own Council, and has precedence of all peers of his own degree. He has no formal grant of office, but receives his charge from the sovereign in person, who, delivering to him a white wand as his staff of office, says: 'Senecchal, tenez le bâton de notre maison.' He holds his appointment during pleasure, and his tenure depends upon the political party to which he belongs. The salary of the office is £2000.

STEWARD or HIGH STEWARD OF SCOT-LAND, an office of high dignity and power under the Scottiah crown during the 12th, 13th, and 14th centuries (called in Latin dopifer or seneschallus). The High Steward not only was chief of the household, but collected and managed the crown revenues, and possessed the privilege of holding the first place in the army next to the king in battle. The office was early in the 12th c. conferred by David L on Walter, second son of Alan, Lord of Oswestry, along with extensive territorial possessions, comprehending among others the barony of Renfrew; and the dignity of steward became hereditary in his family, who in virtue of their office assumed the surname of Stewart. The accession of Robert II., merged the stewards, to the throne, as Robert II., merged the stewards afterwards became the appanage of the king's eldest son, and by act of the Scottiah Parliament of 1469, the titles of Prince and High Steward of Scotland, Duke of Rothesay, Earl of Carrick, Baron of Renfrew, and Lord of the Isles, were vested in the eldest son and heir-apparent of the crown of Scotland for ever. 'Great Steward of Scotland' has thus become one of the titles of the Prince of Wales. See STEWART, FAMILY OF.

STEWART, THE FAMILY OF. The origin of the Stewarts, long obscured by myth, was rediscovered in the beginning of the present century by the indefatigable antiquary, George Chalmers. Alan, son of Flahald, a Norman, accompanied the Conqueror into England, and obtained by his gift the lands and castle of Oswestry in Shropshire. His eldest son, William, remaining in England, became the ancestor of the Fitzalans, Earls of Arundel, from whom the Duke of Norfolk inherits that earldom through an heiress. The second son, Walter, passing into Scotland in the service of David L,

121

had large territorial possessions conferred on him by that monarch, along with the dignity of Steward of Scotland, which became hereditary in his family, and was assumed by his descendants as a surname ; some branches of the House, when spelling began to be considered, modifying the orthography to Steuart, or the French form Stuart. The fess chequy adopted as the arms of the family is emblematical of the chequer of the Steward's board. The connection between the Stewarts and Fitz-alans was shewn by Mr Chalmers to have been well known and acknowledged as late as 1336, when Richard Fitzalan, Earl of Arundel, sold the Stewardship of Scotland to his sovereign, Edward IIL, and Edward Baliol, as king of Scotland, ratified the transaction ; the sale being a political fiction, founded on a supposed forfeiture of the Scottish branch of the family, by which the hereditary office reverted to the English branch.

The lands conferred on Walter the Steward by David L included the barony, or what is now the county, of Renfrew, which became the chief patrimony of the family, as well as Innerwick, Hassen-dean, and other large estates in Teviotdale and Lauderdale. For seven generations the stewardship continued to descend without a break from father to son. Walter, the third, and grandson of the first Steward, held, in addition, the office of Jus-tion of Southand and year one of the two ambas ticiary of Scotland, and was one of the two ambas-sadors sent to conduct Marie de Couci, second wife of King Alexander II., to her adopted country. His third son, Walter, called Balloch, by his mar-riage with the younger daughter of Maurice, Earl of Menteith-the lady's elder sister having been banished and her rights forfeited-got the earldom of Menteith, and was ancestor of a line of earls and countesses of Menteith, of whom the Countess Margaret carried the earldom to her husband, Robert, Duke of Albany, son of King Robert II. Alexander, fourth Steward, was regent of Scotland in Alexander III.'s minority; he commanded at the battle of Large in 1263, when the Scotch army obtained a signal victory over Haco of Norway; and invading the Isle of Man, annexed it to the Scottish crown. From his second son, Sir John Stewart, who married the heiress of Bonkyl, sprung various important branches of the family, including the Stewarts of Darnley, Lennox, and Aubigné. James, the fifth Steward, was one of the six regents of Scotland after the death of Alexander III. Walter, the sixth Steward, occupies a conspi-III. cuous place among Bruce's companions in arms, When but a youth, he did considerable service as one of the principal leaders at Bannockburn, and, one of the principal leaders at Bannockourn, and, four years later, increased the promise of his fame by his successful defence of Berwick against Ed-ward II. in person. His marriage with Marjory, daughter of Robert Bruce, eventually brought the crown of Scotland to his family. He died at the age of 33, much lamented throughout Scotland. His son by Marjory Bruce, Robert, seventh High Steward, was regent from 1338 to 1341, and afterwards during the captivity of his uncle, David II., from 1346 to 1357; and in the midst of events which threatened a total overthrow to the liberties of Scotland, he exerted himself with zeal and energy in their defence, and was the main instru-ment in defeating the intrigues of David IL and Edward III. to place an English prince on the throne. On the death of David II. in 1371, he ascended the throne as Robert II., and died in 1390. He was twice married; first to Elizabeth, daughter of Sir William Mure of Rowallan, and afterwards to Euphemia, Countess of Moray, daugh-ter of Hugh, Earl of Ross, and had issue by both unions. In consequence of Elizabeth Mure being as Cardinal York; but after his death he assumed unions. 199

related to him within the prohibited degrees, he obtained a dispensation for the marriage from Pope Clement VL in 1347, in which those children who had already been born, as well as those to be born of that connection, were legitimated; and the succession to the crown was further regulated by parliament. In later times, when the true history of these proceedings was lost or mystified, the descendants of Robert II.'s first marriage came to be branded with the suspicion of illegitimacy, while those of the second marriage were in the habit of boasting of their preferable claim to the throne; and the dispensation setting the question at rest was only discovered in the Vatican in 1789 by Andrew Stuart of Castlemilk. Of the children by the first marriage, the third son, Robert, Duke of Albany, and his issue are separately noticed below. The fourth son, Sir Alexander Stewart, who got the earldom of Buchan on the forfeiture of the Comyns, ruled over the northern part of Scotland with little less than regal authority, and his savage and ferocious character obtained for him the appellation of the 'Wolf of Badenoch.' He had no lawful issue, but several natural sons, one of whom stormed the castle of Kildrummy, the residence of the Countess of Mar, forcibly wedded that lady, and possessed himself of the earldom; and others were progenitors of the branches of the family known as the Athole Stewarts, of whom the prin-cipal were the Stewarts of Garth. For the subsequent history of the royal family, see articles ROBERT IL and IIL; JAMES I., IL, III, IV., V.; MARY, QUEEN OF SCOTS; JAMES I. (of England); CHARLES L and IL; JAMES IL; WILLIAM AND MARY; and ANNE.

James II. (of England) was twice married, first to Lady Anne Hyde, daughter of Lord Chancellor Hyde; and secondly, to Mary Beatrice, daughter of the Duke of Modena. By the first marriage he had Mary, queen of William III., and Anne, who succeeded to the throne, neither of whom left issue; and by the second, James, Prince of Wales, born in 1688, known as the Chevalier St George, or the elder Pretender. Prince James, who was born but a few months before his father's abdication, was commonly but groundlessly alleged to be a supposititious child, and was involved in his father's exclusion from the crown. In 1715, the party who supported him, known in history as the Jacobites, endeavoured to procure him the throne by force of arms. In Scotland, the Earl of Mar, with about 5000 men, engaged the royal forces under the Duke of Argyll at Sheriffmuir: it was a drawn battle, but the result was a delay as fatal as a defeat. In England, the rising was headed by the Earl of Derwentwater, and ended by the unconditional surrender of the insurgents at Preston, when Lords Derwentwater and Kenmure were beheaded, and other persons of note executed and attainted. James escaped to France; and for the rest of his life resided in obscurity principally at Rome, where he died in 1766. In 1719, he married one of the wealthiest heiresses in Europe, Maria Clementina Sobieski, grand-daughter of John Sobieski, king of Poland, and by her had two sons, Charles Edward Lewis Casimir, born 1720, known as the young Pretender (see STUART, CHARLES EDWARD), and Henry Benedict Maria Clement, Cardinal York, born 1725. Henry Benedict, second son of the Chevalier St George, went to France in 1745 to head an army assembled at Dunkirk for the invasion of England, but the news of the defeat of Culloden put an end to his plan. He then returned to Rome, took orders,

the regal style as Henry IX., king of England. His various bishoprics and rich church livings enabled him for long to live in great splendour; but the expul-sion of Fius VL from Rome, and other events of the Revolution, drove him to Venice, aged and infirm, stripped of his means, and reduced to absolute poverty. His deplorable situation becoming known to the British court, George III. settled on him an annuity of £4000, which the cardinal accepted with gratitude, and enjoyed during the remainder of his life. He died in 1807, at the age of 82, the last surviving descendant of James II.

Next to the exiled Stewarts in representation of the royal house as heir-of-line came the descendants of Henrietta Maria, daughter of Charles I., who was married to Philippe, Duke of Orleans, brother of Louis XIV. of France. This princess had two daughters, of whom the elder, Mary, was queen to Charles II. of Spain, but died childless; the younger, Anna Maria, married Victor-Amadeus, Duke of Savoy and king of Sardinia, and was mother to Charles-Emmanuel III., king of Sardinia, and grandmother to Victor-Amadeus III., king of Sardinia. Victor-Amadeus had three sons who successively occupied the Sardinian throne as Charles-Emmanuel IV., Victor-Emmanuel L, and Charles Felix, and a daughter who married Charles X. of France, and was mother of Henri, Duc de Bordeaux, present representative of the French Bourbons. Victor-Emmanuel and Charles-Felix left daughters only; and the present senior co-representative as heir-of-line of the House of Stewart, as well as that of Tudor, is Maria Teresa, wife of Prince Louis of Bavaria and only child of the younger brother of the last Duke of Modena, grandson of Victor-Emmanuel IV. The house of Savoy-Carignan, from which the king of Italy springs, does not participate in the Stewart descent.

The branch of the family which the parliamentary settlement called to the throne on the death of Anne were the descendants of the Electress Sophia of Hanover, grand-daughter of James VI by her mother the Princess Elizabeth Stewart, Electress Palatine and queen of Bohemia. By this destination, not only were the already-mentioned descendants of Charles L's daughter, the Duchess of Orleans, excluded, but also the sons of the king of Bohemia and their descendants. The eldest son, Charles Lewis, Duke of Bavaria, is represented through his daughter, the Duchess of Orleans, by the Comte de Paris, grandson of Louis Philippe, late king of the French. Her Majesty Queen Victoria is sixth in descent from and representative of the Electress Sophia, the line of descent being through George L; George II.; Frederick, Prince of Wales; George IIL; and Edward, Duke of Kent.

We have now briefly to notice the most important cadets of the House of Stewart.

DUKES OF ALBANY, EARLS OF MARCH, LORDS OF ANNANDALE AND MAN.-The dukedom of Albany, forfeited on the attainder of Duke Murdoch, nephew of Robert IIL (see syfra), was con-ferred on Alexander, second son of King James IL of Sociland, who also obtained the earldom of March, and lordship of Annandale and Man. Albany, falling under suspicion of James III., was arrested, and escaping from custody in Edinburgh Castle to France, was attainted. He afterwards took part in a plot with the discontented barons and Edward IV. of England to place himself on the throne, and joining the English army, captured Berwick. After making his peace with James, and being restored to his dukedom, he again rebelled, and being restored to his dukedom, he again rebelled, Castle to France, was attainted. He afterwards took part in a plot with the discontented barons and Edward IV. of England to place himself on the throne, and joining the English army, captured Berwick. After making his peace with James, and being restored to his dukedom, he again rebelled, and invading Scotland with the Earl of Douglas, was routed at Lochmaben, and once more attainted. He was first married to Lady Catherine Sinclair, 133

daughter of the Earl of Orkney and Caithness, from whom he obtained a divorce on the ground of pro-pinquity of blood, by which his son Alexander was bastardised. By his second wife, the daughter of Bertrand, Count de la Tour d'Auvergne, he had a son John, who was restored to the dukedom, assumed the regency of Scotland in James V.'s minority, and was declared heir to the throne. By the settlement of the crown under Robert IL, John, Duke of Albany, would, had he survived James V., have had a preferable claim to Mary. After a regency of eight years, during which he gave offence by his hauteur and French predilections, he returned to France, became governor of Bourbonnais, attended Francis L in his unfortunate expedition into Italy in 1525, and died in 1536. By his wife, Anne de la Tour d'Auvergne, he left no issue.

DUKES OF ALBANY, EARLS OF FIFE AND MEN-TETH.—Robert, second surviving son of Robert II. and Elizabeth Mure, obtained the earldom of Menteith by marriage with its heiress, and the earldom of Fife by indenture with his sister in-law, the counters, and was appointed Great Chamberlain of Scotland in 1383. He practically exercised the regency during his father's declining years, and continued to wield the supreme authority after the succession of his timid and irresolute brother, Robert III., who bestowed on him the title of Duke of Albany—i.e. of all Scotland north of Forth and of Albany—i. e., of all Scotland north of Forth and Clyde. His unscrupulous ambition led him to get rid of his nephew, the Duke of Rothesay, by starving him, in order to pave his way to the throne; and Prince James was sent abroad by his father, lest he should meet a similar fate. On Robert III.'s death, Albany at once became Regent of Scotland, and wielded the chief power of the state during the minority and captivity of James L. By his first marriage to Margaret, Countess of Menteith, he had a son, Murdoch, who, on his father's decease in 1419, succeeded, unchallenged, to the regency. By his second wife, Muriella, daughter of Sir William Keith, the Marischal, he had, besides two younger sons of whom there was no succession, a son, John, created Earl of Buchan, on whom Charles VII, bestowed the office of Constable of France after the battle of Baugé, and who fell at Verneuil, leaving only a daughter, who married the second Lord Seton, and is represented by the Earl of Eglinton. Duke Murdoch married the eldest co-heiress of the Earl of Lennox, and had four sons. On James L's restoration, his vengeance fell on Duke Murdoch, his sons Walter and Alexander, and his father-in-law, Lennox, who were all put to death, and the dukedom of Albany forfeited to the crown. Murdoch's youngest son, James, generally known as 'James the Gross,' escaped to Ireland, where he had a numerous issue by a lady of the family of the Lords of the Isles, some of whom were brought to Scotland, and raised to high honours by James II., and received letters of legitimation, which in the 15th c. conferred far regrituation, which at a later date the full rights of legitimacy. The eldest, who was created Lord Avandale, enjoyed for life the estates of the earldom of Lennox, which had belonged to his grandmother, to the exclusion of the descendants of that lady's sisters; and we afterwards find the Earl of Arran, a descendant of the sixth son of

123

## STEWART.

and grandson of Murdoch, Duke of Albany, was created Lord Avandale in 1455, and held the office of Chancellor to James III. On his death without issue in 1488, he was succeeded by his nephew, Andrew, eldest son of his also legitimated brother, Walter, who had three sons. The eldest of these, Andrew, third Lord Avandale, exchanged his title for that of Ochiltree, and was father of Andrew, second Lord Ochiltree, sometimes called the 'Good Lord Ochiltree,' an active promoter of the reformed faith, one of the Lords of the Congregation, and an accomplice in the assassination of Riccio. One of his daughters became the second wife of John Knox; and his younger son, James, has an un-enviable notoriety in history. He was the unprincipled and arrogant favourite of James VL's early years; held along with other offices that of Chan-cellor of Scotland; was created Earl of Arran on the forfeiture of the Hamilton family; and enriched himself with the spoils of the estates of Angus, Mar, Glammis, and other forfeited lords. But his downfall was as sudden as his elevation. At the Raid of Stirling, in 1585, he was stripped of his honours, offices, and spoils, the earldom of Arran being restored to the Hamiltons; and in 1596, he was assassinated by Sir James Douglas. The second Lord Ochiltree was succeeded by his grandson, Andrew, third Lord Ochiltree, who resigned the lordship of Ochiltree to his cousin, Sir James Stewart of Killeith, son of the Earl of Arran, settled in Ireland, where extensive lands were bestowed on him by James VI., and was in 1619 created Lord Stuart of Castlestuart in the peerage of Ireland. After the death of the fifth Lord Castlestuart in 1684, the title remained dormant till claimed by Andrew, ninth lord, as heir-male of the body of the first lord, which claim was proved to the satisfaction of the Irish House of Lords in 1774. The younger branch of the house, to whom the title of Ochiltree was transferred, had come to an end in 1673, and Lord Castlestuart claimed also the Ochiltree title; but the evidence adduced by him was held insufficient by the British House of Lords. He was, in 1793, created Viscount Castle-stuart, and in 1800, Earl of Castlestuart; and the present and fifth earl is his great-grandson.

LORDS MERTWEN.—Henry Stewart, second son of Andrew, second Lord Avandale, became, in 1526, third husband of the Princess Margaret of England, widow of James IV., and divorced wife of Archibald, Earl of Angus. In 1528, he was created Lord Methven. He left no children by the queen-dowager, but by a second marriage had a son who hence acond Lord Methwen and in a son, who became second Lord Methven, and in the person of whose son, the third lord, the succession terminated.

LORDS DOUNE, EARLS OF MORAY, LORDS ST COLME.—Sir James Stewart of Beath, third son of Andrew, second Lord Avandale, obtained from James V. the hereditary command of the castle of Doune, with the stewartry of Menteith. He had two sons, from the younger of whom sprang the Stewarts of Burray, in Orkney. The elder son, James, on the dissolution of the monasteries, obtained the lands of St Colme, and was created Lord Doune in 1581. His son, the second Lord Doune, married Elizabeth, the only child of James Stuart, Earl of Moray, Regent of Scotland, natural son of James V. by Margaret, daughter of John, Lord Erskine (see MURRAY, JAMES, EARL OF), and thereupon became Earl of Moray. This of Moray,' and fell a victim to his hereditary enemy, the Earl of Huntly, in 1592. His son, the third earl, is believed to have got a new investiture Baugé, in recompense for which the lands and to heirs-male, and from him descends the present lordship of Aubigné and Concressault, in France, 194

and fourteenth Earl of Moray. The ninth Earl became, in 1796, a peer of Great Britain, as Baron Stuart of Castlestuart. Henry Stuart, younger brother of the 'Bonny Earl of Moray,' was made a lord of parliament as Lord St Colme in 1611, a title which, however, became extinct on his son's death without issue, and the estates reverted to the Earl of Moray. The family of Stuart of Dunearn sprang from a younger brother of the fifth earl.

EARLS AND MARQUISES OF BUTE, LORDS WHARN-CLIFFE, LORDS STUART DE ROTHESAY.—Sir John Stuart, a natural son of Robert II., was made hereditary sheriff of Bute and Arran; and his descendant and representative, Sir James Stuart, had a baronetcy conferred on him in 1627. Sir James Stuart, grandson of the above Sir James, a privy councillor to Queen Anne, and a strenuous opponent of the Union, was raised to the peerage as Earl of Bute. The fourth earl was advanced to the Marquisate of Bute. The present peer is the third Marquis. Two grandsons of the third earl were raised to the peerage as Lord Wharncliffe, and a grandson of the same earl, Lord Stuart de Rothesay (the latter title is now extinct); and a grandson of the first marquis as Lord Stuart de Decies.

EARLS OF ANGUS -Sir John Stewart (commonly called of Bonkyl), brother of James, fifth Steward of Scotland, was progenitor of some of the most considerable branches of the family, and direct ancestor in the male line of James VI. and the Stuart kings who followed him. He married Margaret, daughter and heiress of Sir John Bonkyl of Bonkyl, in virtue of which alliance most of his descendants added the bend or buckle of the Bonkyl coat to the fess of the Stuart escutcheon, The issue of this marriage was five sons-1. Sir Alexander Stewart of Bonkyl; 2. Sir Alan Stewart of Dreghorn; 3. Sir Walter Stewart of Dalswinton; 4. Sir John Stewart of Jedworth; 5. Sir James Stewart of Pierston; and a daughter, Isabel, who married the celebrated Thomas Randolph, Earl of Moray, nephew of Robert Bruce. The eldest son, Sir Alexander, succeeded to Bonkyl on his maternal grandfather's death, and was father of Sir John Stewart, created Earl of Angus in 1329. The third earl, grandson of this Sir John, was the last male descendant of Sir Alexander of Bonkyl; and on his death, the earldom devolved on his sister, Margaret Stewart, Countess of Angus in her own right. This lady was married to Thomas, Earl of Mar, by whom she had no issue; but she had a natural son, George, by William, first Earl of Douglas (a connection then deemed incestuous, the whom, on her resignation, the earldom of Angus was conferred by Robert II. in 1389, and who was

ancestor of the Douglases, Earls of Angus. EARLS OF DARNLEY, EARLS AND DUKES OF LENNOX, LORDS OF AUBIGNÉ.—Sir Alan Stewart of Dreghorn, second son of Sir John of Bonkyl who with his brothers, John and James, fell at Halidon Hill in 1333, was ancestor of this distinguished line. His domains included the extensive lands of Cruickston and Darnley, in Renfrewshire, to which his grandson, Sir Alexander Stewart, added Galston by his marriage with Janeta, daughter and heiress of Sir William Keith of Galston, and widow of Sir David Hamilton of Cadyow. Sir John Stewart of Darnley, eldest son of this marriage, distinguished himself much in the French wars, when succours were sent from Scotland to the aid of the Dauphin, afterwards Charles VII. He was Constable of the Scots army in France, and contributed greatly to the victory of

were conferred on him, as well as the county of Evreux, with permission for himself and his de-scendants to quarter the royal arms of France. In 1428, he was one of the ambassadors sent by Charles to negotiate a marriage between the Dauphin and the Princess Margaret of Scotland; and in the following year, along with a younger brother, William, fell at the siege of Orleans. His marriage with Elizabeth, one of the daughters and co-heirs of Duncan, Earl of Lennox, afterwards added the Lennox estates to the family possessions. According to arrangements made by permission of the king of France, the lordship of Aubigné was generally enjoyed by a younger member of the family; it went in succession to the third son of Sir John Stuart, and to his son, Bernard Stuart. The latter, alike distinguished for military and statesmanlike qualities, had a share in the victory of Bosworth, and supported by arms Charles VIIL's claim to the throne of Naples. He held, among other dignities, those of Viceroy of Naples, Constable of Sicily and Jernsalem, and Duke of Terrs Nova. His grandson, Sir John Stuart, was advanced to the dignity of a lord of parliament under the title of Lord Darnley; he was also served heir to half the Lennox domains, and claimed the earldom of Lennox. His elder Matthew, second earl of Lennox, fell at son. Flodden ; his younger son, Robert, got the lordship of Aubign6 in 1508, on the death, without issue, of Bernard Stuart, whose daughter was his first wife. John, the third Earl of Lennox, was son of the second earl by Elizabeth, daughter of James, Lord Hamilton, and niece of James III. ; he was one of the lords of the regency in James V.'s minority, and in endeavouring to rescue the youthful king from the thraldom of the Douglases, he was taken prisoner at Linlithgow, and murdered by Sir James Hamilton of Finnart, Arran's natural son. This earl was married to Lady Anne Stewart, daughter of John, Earl of Athole, and had three sons, Matthew -who succeeded him as fourth earl-Robert, and John. The termination of the male line of Robert III. by the death of James V., along with the imperfect legitimacy of the descendants of the house of Albany, placed Matthew, Earl of Lennoz, in the position of heir-male of the Stewards of Scot-In the position of heir-mane of and bowards of Nov-land. He married Ledy Margaret Douglas, only child of Archibald, Earl of Angus, by the queen-dowager Margaret, sister of Henry VIII., an alli-ance which brought his children into the position of being nearest heirs after Mary, Queen of Scots, to the crown of England. The issue were two sons, the elder of them the unhappy husband of the unhappy Queen Mary, and father of James VI. Lennox, after spending his youth in France and in the wars in Italy, returned home in 1543, and took an active part in the negotiations for the proposed marriage of Queen Mary with Edward VI. His subsequent intrigues with England led to his ban-ishment and attainder, but he was recalled and restored to his honours by Mary. After that queen's forced resignation, he was appointed to the regency, and when on his way to hold a parliament at Stirling in 1571, he was attacked by a party of the queen's friends and mortally wounded.

The earldom and estates of Lennox, which, on the death of the fourth earl, had devolved on James VI. by right of blood, were conveyed by him to his uncle, Charles, fifth Earl of Lennox, brother of Lord The marriage of this earl in 1574, with Darnley.

of Caithness, and his cousin, Esme, son of John Stewart, Lord of Aubigné, youngest son of the third Earl of Lennox, who was created Duke of Lennox. The near relationship to the crown, both of England and Scotland, in which the fifth earl's daughter, the unfortunate Lady Arabella Stewart, stood, made her an object of jealousy equally to James and Elizabeth. Elizabeth first interfered to prevent her contemplated marriage with her cousin, Esme, Duke of Lennox, and afterwards imprisoned her for listening to overtures from a son of the Earl of Northumberland. The result was, that this lady formed an illicit connection with William Seymour, afterwards Marquis of Hertford; on the discovery of which, both were summoned by James before the Privy Council, and severely reprimanded. The consequence was the reverse of what was intended. Lady Arabella privately married Seymour; which becoming known, she and her husband were com-mitted into custody. Both effected their escape: Lady Arabella was overtaken in Calais Roads, and imprisoned in the Tower, where these undeserved oppressions drove her to a condition of lunacy, in which she died, 27th September 1615. Esme, first Duke of Lennox, had two sons, Ludovic and Esme, successively second and third Dukes of Lennox. The former held the offices of Great Chamberlain and High Admiral of Scotland, and was created Earl of Richmond, Earl of Newcastle, and Duke of Richmond in the peerage of England. The latter, who was also Lord of Aubigné, was created Earl of March in England, and was father of James, fourth Duke of Lennox, who fell under the guardianship of James VI. as his nearest heir male, and had the title of Duke of Richmond, which had expired at his uncle's death, revived in his favour in 1641. On the death of the sixth and last duke without issue in 1672, King Charles II., as nearest heir-male, was served heir to him in special.

LORD PITTENWEEM.-Alexander Stewart of Galfrom his brother the lands of Dreghorn and Galston. His great-grandson, Thomas Stewart of Galston, had two sons, Thomas and William. The younger son, William, became commendator of the Priory of Pittenweem, and his son was made a Lord of Parliament as Lord Pittenweem. The line of the elder son, Thomas, failed in 1650 in the person of Ludovic Stuart of Galston.

STUARTS OF CASTLEMILK .- The earliest proved ancestor of this important and well-allied branch of the Stewarts, was Sir William Stewart of Castlemilk, who in 1398 was appointed umpire for the preservation of the Western Marches, probably descended from the Stewarts of Darnley. Archibald Stuart of Castlemilk was created a baronet of Nova Scotia by Charles II. His line failed on the death of Sir John Stuart, fifth baronet, in 1797, when the succession devolved on Andrew Stuart of Torrance and Castlemilk, M.P., the author of The Genealogical History of the Stewarts, descended from an uncle of

STEURITS OF ALLANTON, COLTNESS, &c.—This family, which first came into notice in the 16th c., and includes various men of eminence who would do honour to any line of ancestry, is of unascertained descent, but some traditional accounts make it a branch of Castlemilk. Sir James Steuart of Coltness and Kirkfield, younger brother of Sir Walter of Allanton, and his son, Sir Thomas, were active Covenanters; and the latter, an energetic member of King William's first parliament, and the framer of the Act of 1690 for the regulation of the Church of a sister of the first Earl of Devonshire, gave great displeasure to Elizabeth, whose own doubtful legiti-macy made her very sensitive to possible preten-sions to the throne. The sole issue of that union was a daughter, Arabella, and the earldom went in succession to the fifth earl's uncle, Robert, Bishop 195

### STEWART.

which he was sentenced to death, but escaped, and was afterwards pardoned. His brother, Sir Robert Stenart, fourth baronet, was among the more distinguished scientific men of the beginning of the 18th c., and filled the Natural Philosophy chair in the university of Edinburgh, in which he was succeeded by his son. Sir James Steuart of Goodtrees, Lord Advocate under King William and Queen Anne, author of the Answers to *Dirleton's Double*, and one of the most eminent jurists of his time, was younger brother to the first baronet of Coltness. His son, Sir James Steuart of Goodtrees and Coltness, also a distinguished lawyer, and created a baronet in 1705, was father of another Sir James, who was Prince Charlee's confidential agent at the court of France, and at the same time the author of various works of merit on political economy and kindred subjects.

Charles's confidential agent at the court of France, and at the same time the author of various works of merit on political economy and kindred subjects. EARLS OF GALLOWAY.—Sir Walter Stewart of Dalswinton, third son of Sir John of Bonkyl, obtained the lands of Dalswinton from King Robert Bruce, and Garlies from his nephew, John Randolph, Earl of Moray. His grandson, Sir Walter of Dalswinton, left an only daughter, Marion, who married Sir John Stewart, son of Sir William Stewart of Jedworth, and probably a descendant of John, fourth son of Sir John of Bonkyl. Sir Alexander Stewart of Garlies, eighth in descent from Sir John and Marion Stewart, was created Lord Garlies in 1607, and Earl of Galloway in 1623. In 1796, John, seventh Earl of Galloway, was created a British peer as Baron Stewart of Garlies. Alan Plantagenet Stewart, tenth Earl of Galloway, is present representative.

LORD BLANTYR. --This branch of the House of S. is descended from Sir Thomas Stewart of Minto, third son of Sir William of Dalswinton and Garlies, the eldest son of the heiress, Marion Stewart. Sir John Stewart of Minto, great-grandson of that Sir Thomas, had two sons. The line of the elder, Sir Matthew, became extinct in the person of Sir John Stuart, who died in the Darien expedition of 1697. The second son, Walter, was educated along with James VI. under George Buchanan, and had the priory of Blantyre bestowed on him by that monarch: he was Privy Councillor, Keeper of the Privy Seal, one of the four Commissioners of the Treasury and Exchequer, called Octavians, and afterwards High Treasurer. In 1606 he was raised to the peerage as Lord Blantyre. The present representative of this branch is Charles Stuart, twelfth Lord Blantyre.

VISCOURTS MOUNTOY, EARL OF BLESSINGTON.-Sir William Stewart, descended from Walter Stewart of Tonderghie, fourth son of Sir William of Dalswinton and Garlies, who was in great favour with James VI., and undertaker for the plantation of escheated lands in Ulster, was made a baronet of Ireland in 1623. His grandson, Sir William Stewart, second baronet, was in 1682 created Baron Stewart of Ramalton, and Viscount Mountjoy in the peerage of Ireland. He served in Hungary at the siege of Buda, and in 1688 undertook a mission from Lord-deputy Tyrconnel to James II., then at Paris, when he was thrown into the Bastille, and was a prisoner there for four years. He afterwards joined King William at Flanders, and was killed at the battle of Steinkirk. The second viscount, his son, married the daughter and eventually heiress of Viscount Blessington. Their son, the third Viscount Mountjoy, was advanced to the Earldom of Blessington, which title, as well as that of Mountjoy, became extinct on his decease in 1769, though the baronetcy exists.

EARLS OF ATHOLE, LORDS OF LORN AND INNER-MEATH.—Sir James Stewart, fifth son of Sir John of Bonkyl, killed with his brothers Alexander and 126

John at Halidon Hill, had a grant from Robert Bruce of the lands of Pierston and others in Ayrshire, and was father of Sir Robert Stewart of Shanbothy and Innermesth. This Sir Robert had two sons, John and Robert, who married the two co-heiresses of the princely house of De Ergadia, Lord of Lorn, who were also co-heirs of the line of Robert Bruce. The younger son, Robert of Durrisdeer, was ancestor of a line of Stewarts of Rossyth and Craigiehall, to whom Oliver Cromwell's mother is said, on no very certain grounds, to have belonged, and which probably came to an end about 1830. The elder son, Sir John, whose wife was the elder and principal co-heiress, had five sons. The eldest, Robert, became Lord of Lorn; the third, Sir James, known as the Black Knight of Lorn, was husband of James L's widow; and his eldest son, brother uterine of James II., was created Earl of Athole, with re-mainder to the heirs-male of his body. His great-grandson, John Stewart, fourth Earl of Athole, was much involved in the political events of Mary's and James VI.'s time. An adherent of the old faith, and at first a staunch supporter of the queen, he nevertheless assisted in her seizure, and took a lead in the association formed in 1567 for the defence of James VI. He headed the confederacy which took up arms against the Regent Morton, and induced James to call a parliament. In 1577, he became Chancellor of Scotland, and died suddenly under suspicion of poison from Morton. His son, the fifth Earl of Athole, had no male issue, but daughters, of whom the eldest was married to the Earl of Tullibardine; and at his death, the earldom fell to the crown, and was conferred on the elder branch of the House of Innermeath, to which we now revert.

Robert, Lord of Lorn, eldest brother of the Black Knight, had two sons. The elder of these, John, second Lord of Lorn, had three daughters, co-heiresses, who respectively married the Earl of Argyll, Campbell of Glenorchy, and Campbell of Ottar, the lordship of Lorn passing to the Argyll family; he had also a natural son, ancestor of the Stewarts of Appin. The second son of Robert, Lord of Lorn, was Walter, Lord Innermeath, whose descendant and representative, John, sixth Lord Innermeath, obtained the earldom of Athole on the death of the above-mentioned fifth earl; with a remainder to the heirs-male of his body, which came to an end on the death, in 1625, of his only son, who had succeeded him in the earldom. The earldom of Athole was then conferred by Charles I. on the Earl of Tullibardine, grandson through his mother of the fifth Earl of Athole, from whom the existing ducal House of Athole is descended. From Alexander, fourth son of Sir John Stuart of Innermeath, descend the family of Stewart of Grandtully, on whom a baronetcy was conferred in 1683.

EARLS OF BUCHAN.—The earldom of Buchan was, in 1469, bestowed on James Stewart, second son of the Black Knight of Lorn, and brother uterine of James II. By his marriage with the heiress of Auchterhouse, his family became heritable sheriffs of the county of Forfar. His legitimate line ended in the fourth generation in an heiress, Christian, Countess of Buchan, who, marrying a son of Sir Robert Douglas of Lochleven, carried the earldom of Buchan into his family.

of Buchan into his family. EARLS OF TRAQUAR.—This James Stewart, first Earl of Buchan, had, besides his lawful issue, a natural son, James, legitimated in 1489, on whom his father conferred the lands of Traquair. His descendant, Sir John Stuart, was created by Charles L. Lord Stuart of Traquair in 1628, and in 1633, Earl of Traquair. The title became extinct or dormant on the death of the eighth earl in 1861.

Various works have been written to elucidate the

#### STEWART-STEWARTRY.

history of the S. family, or particular branches of it, including Symson's General and Historical Account of the Stewarts (Edin. 1712); Hay of Drumboote's Escay on the Origins of the Royal Family of the Stewarts (1722); Duncan Stewart's Historical and Genealogical Account of the Royal Family of Scoland, and of the Surname of Stewart (Edin. 1739); Noble's Historical Genealogy of the Royal House of Stewart (Lond. 1795); and Andrew Stuart of Castlemilk's Genealogical History of the Stewarts (Lond. 1798), a work full of laborious research, but nearly confined to the Houses of Darnley, Lennox, and Castlemilk. See also The Genealogy of the Stewarts refuted (Edin. 1799), and the rejoinder to it in Andrew Stuart's Supplement to the Genealogical History of the Stewarts (1799); Chalmers's Caledonia (1907-1824); Crawfurd's Description of the Shire of Renfrew, with Supplement by George Robertson (Paisley, 1818); Fraser's Red Book of Grandtully (Edinburgh, 1868).

STEWART, DUGALD. This philosopher was born in Edinburgh, on the 22d November 1753. His father was Matthew Stewart, Professor of Mathematics in the university of Edinburgh. He entered the High School in his eighth year, and remained till his thirteenth. During the last two years of his attendance, when in the rector's classes, he was principally under Alexander Adam, afterwards well known for his classical scholarship, who then began to teach as the rector's substitute. His subsequent course at the university extended from 1765 to 1769. In the departments of study where his own career afterwards lay, he was fortunate to find professors of ability and distinction; the Logic chair was filled by John Stevenson, who lectured on logic, was filed by John Stevenson, who fectured on logic, metaphysics, rhetoric, and the history of philosophy; the Moral Philosophy chair was occupied by Adam Ferguson. While S. gave his highest promise in these subjects, he also made great attainments in mathematics and natural philosophy, and likewise in classics. In 1771, he went to study at Glasgow, partly with a view to one of the Snell scholar-ships at Baliol College, Oxford, and partly to attend the lectures of Dr Reid. It was while there that he wrote an essay on Dreaming, which was his first effort in mental philosophy, and contained the germs of many of his subsequent speculations. He lived in the same house with Archibald Alison, the author of the Essay on Taste, and the two became intimate friends through life. He was at Glasgow only one session. In 1772, in his 19th year, he was called upon by his father, whose health was failing, to teach the mathematical classes in the university of Edinburgh ; in 1775, he was elected joint professor, and acted in that capacity till 1785. In 1778, Adam Ferguson was absent from his post on a political mission to America, and S. taught the moral philosophy class in addition to his mathe-matical classes. The lectures that he gave on this occasion were wholly his own, and were delivered from notes, as was his practice in after years. On the resignation of Ferguson in 1785, he was appointed Professor of Moral Philosophy, and continued in the active duties of the class for 25 years. His lectures were greatly admired and numerously attended. He went over a wide compass of subjects: Psycho-logy, or the Science of Mind proper, Metaphysics, Logic, Ethics, Natural Theology, the Principles of Taste, Politics, and last of all, Political Economy, which, from the year 1800, he treated in a separate course. In 1792, appeared his first volume of the Elements of the Philosophy of the Human Mind. In 1793, he published his Outlines. He read before the

Robertson; and in 1802, the Account of the Life and Writings of Dr Reid. In 1805, he took a prominent part in the Leslie controversy; being the author of a pamphlet setting forth the facts of the case, and also, in the General Assembly, giving vent to his indignation at the proceedings against Leslie. In 1806, on the accession of the Whig party to power, he received a sincure office worth £300 a year. The death of his second son, in 1809, gave a blow to his health, otherwise indifferent, and he was unable to lecture during part of the following session; Dr Thomas Brown, at his request, acting as his substitute. The following year, Brown was appointed conjoint professor, and taught the class till his death in 1820. From 1809, S. lived in comparative retirement at Kinneil House, Linlithgowshire, which the Duke of Hamilton placed at his service. In 1810, he published his *Philosophical Essays*; in 1814, the second volume of the *Elements*; in 1815, the first part, and in 1821, the second part, of the Dissertation on the History of Ethical Philosophy; in 1827, the third volume of the *Elements*; and in 1828, a few weeks before his death, the *Philosophy of the Active and Moral Powers*.

On the death of Brown, S. exerted himself to secure the appointment of Sir W. Hamilton to the chair, but the influence used with the Town Council in behalf of John Wilson was overpowering; the votes stood 21 for Wilson, 9 for Hamilton. S. resigned his conjunct professorship on the 20th June 1820.

The philosophy of S. was the following up of the resotion commenced by Reid against the sceptical results that Berkeley and Hume drew from the principles of Locke. Both Reid and S. professed the Baconian method of observation and induction, as against mere ontology, but considered that these processes of investigation could establish certain ultimate truths of a higher certainty than themselves. Hence arose the principles of common sense of Reid, in which S. for the most part acquiesced. S. also followed and improved upon Reid in that systematic exposition of all the powers of the mind. which rendered mental philosophy for the first time a subject of study, independent of metaphysical, logical, and ethical applications; although he also followed it out in all these directions with his usual perspicacity and felicity of exposition. His contributions to the philosophy of Taste, in the *Philosophical Rescys*, are among the best parts of his writings.

On the whole, although S. was not one of the most original thinkers in his department, yet, by the force of his teaching and the compass of his writings, he did more than almost any man to diffuse an interest in the speculations connected with the human mind. His collected works have been edited by Sir W. Hamilton, in 11 vols., to which Professor Veitch has contributed his biography.

STEWARTON, a town of Scotland, county of Ayr, on the right bank of the Annock, five miles north-west of Kilmarnock, and a station on the Glasgow and South-Western Railway. It is a trim, well-built, and prosperous place. So wese its prosperity to its woollen and Scotch bonnet manufactures; but it also carries on a variety of minor industries, such as carpet-weaving, Ayrshire needlework, and the making of spindles for mills. Pop. (1881) 3130.

course. In 1792, appeared his first volume of the Elements of the Philosophy of the Human Mind. In 1793, he published his Outlines. He read before the Royal Society of Edinburgh, in 1793, his Account of the Life and Writings of Adam Smith; in 1796, the Account of the Life and Writings of Principal

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### STEWING-STICKLEBACK.

jurisdiction was much more extensive. The only remaining trace of this jurisdiction exists in the term stewartry, which in place of county is applied to the district of Kirkcudbright. Galloway was in early times rather a tributary dependency of Scot-land than an integral portion of the kingdom, and retained its old Celtic proprietary, and peculiar laws and usages, which were adverse to the introduction of a sheriffdom. It was for a long time ruled by a line of lords, who were among the most powerful feudatories of the Scottish crown. The Comyns, who in the course of time succeeded to the lordship, were overthrown and expatriated by Bruce; and it seems to have been on their forfeiture that Eastern and Central Galloway were erected into the present stewartry, Western Galloway being already under the jurisdiction of the sheriff of Wigton. On the abolition of heritable jurisdictions in 1747, various regalities and baronies which had existed within the district were done away with, and the eman-cipated stewartry was placed under a stewarddepute, whose functions were in every practical point of view the same as those of a sheriff-depute. Act 1 Vict. c. 39, declares that in any existing or future statute the words sheriff, sheriff-clerk, &c. shall be held to apply to steward, steward-clerk, &c.

STEWING, in Cookery, a very economical way of preparing meat and fruits for food. It differs from boiling in this respect, that only a small quantity of water is used, and the heat applied is so gentle as only to simmer it. A stew-pan should be well fitted with a lid, and the more slowly the ebulition is carried on the better. As the small quantity of water is retained as gravy, nothing is lost. Meat prepared in this way is tender and savoury, but, owing partly to the richness of the gravy, is not very digestible.

STEY'ER, a town of Upper Austria, at the confluence of the Steyer and the Enns, 23 miles southeast of Linz. It is a great seat of the iron and steel manufactures of Austria, and also carries on important manufactures of paper, woollens, and hosiery. Pop. (1880) 17,199.

STHAVIRA (a Sanscrit word, meaning old) is, in Buddhist hierarchy, the name of the 'elders' or 'venerables,' who, after the death of the Buddha S'akyamuni, taught the doctrine, precided at the Buddhist assemblies, &c., and, since the time of As'oka, were invested with a kind of episcopal power. In the sectarian history of Buddhism, Sthavira is the name of those Arhats who did not follow the schism of the Mahasanghikas (q. v.), but adhered to the old doctrine. According to another account, the Sthaviras are one of the four divisions of the Vaibhashika system of Buddhism, and claim for their founder Katyayana, the disciple of S'Akyamuni.—See C. F. Koeppen, Die Religion des Buddha (Berlin, 1857); and W. Wassiljew, Der Buddhismus, seine Dogmen, Geschichte und Literatur (St Petersburg, 1860).

STICKING-PLASTER, or COURT-PLASTER, is best prepared in the following manner: Two solutions are first made, one of an ounce of isinglass in eight ounces of hot water, and the other of two drachms of gum-benzoin in two ounces of rectified spirit. These solutions are to be strained and mixed. Several coats of this mixture, kept fluid by a gentle heat, are then to be applied with a camel's-hair brush to a piece of black silk stretched on a frame, each coat being allowed to dry before the next is applied. A layer of a solution composed of one ounce of Chian turpentine in two ounces of tincture of benzoin, is then to be applied to the other side of the silk, and allowed to dry. In place of the ordinary black 128

sticking-plaster, some persons prefer colourless plaster, or Gold-beater's Skin (q. v.).

STI'CKLEBACK (Gasterosteus), a genus of acanthopterous fishes, referred by many naturalists to the family of Mailed Cheeks (q. v.) (Sclerogenida or Triglidæ); by others, to a distinct family (Gasterosteidæ), in which the first dorsal fin is represented by a number of detached spines, a single strong spine occupies the place of the ventral fins, there are only three branchiostegal rays, the gill-covers are not armed, and the body is mailed by plates on the lateral line, and destitute of scales. The species are found in fresh and brackish waters, and in the sea, in cold and temperate regions; and are small fishes, very interesting from their habits and the beauty of their colours, which they change in a remarkable manner, partly according to the colours of surrounding objects, and partly through the influence of their own passions. The THREE-SPINED S. (G. aculeatus or trachurus), having three spines instead of the first dorsal, is extremely abundant in rivers, ponds, and brackish waters in most parts of Britain and of Europe, and is sometimes also found in the sea. Sticklebacks caught in a river readily accommodate themselves to living in a saltwater aquarium. It seldom exceeds two inches and a half, or three inches in length. Cuvier and Valenciennes, Yarrell, and others distinguish from this several other species, some of which are also



Sticklebacks and Nests.

British, differing in size, the armature of the sides, and other particulars (4 to 15 spines); but some naturalists are still inclined to regard them as mere varieties. The common fresh-water species are sometimes so abundant in ponds, ditches, and the still parts of rivers, as in Lincolnshire and other flat parts of the east of England, that they are used for manure. They are seldom used as food, yet they are said to be excellent for this purpose. Oil has sometimes been expressed from them. In the aquarium, or in their native waters, their combats are vary amusing. They are excessively pugnacious, particularly at the breeding season. The larger often devour the smaller, and they destroy the fry of fishes to a prodigious extent; they feed also on aquatic larve, and are probably of great use in preventing the excessive multiplication of many kinds of insects. Their nest-building is particularly interesting, and in them nest-building was first observed among fishes. They collect small pieces of straw or stick, with which the bottom of the nest is laid among water-plants, and these they cement together by an exudation from their own bodies, which forms a thread through and round them in every conceivable direction. The thread is whitish,

Digitized by GOOQI

fine, and silken. The sides of the nest are made after the bottom. The nest of the Fresh-water S. is about the size of a small hazel nut. The eggs, about the size of poppy-seeds, are deposited within. The male makes the nest, into which he introduces the female for the laying of the eggs, and he afterwards watches it with great care a care not unneceasary, as the eggs are most acceptable food to any other S. which can get at them.

STIFF-NECK (known also as WRY-NECK or TORTICOLLIS) is the term commonly applied to a condition of the neck in which lateral movement of the head causes great pain, and which is due to rheumatism of the muscles lying on the side of the neck, especially the sterno-mastoid. In the great majority of cases, only one side of the neck is affected, the head being drawn more or less obliquely towards that side; but occasionally both sides are equally attacked, in which case the head is kept stiffly erect and looking straight forwards. As long as the head is allowed to remain at rest, there is merely a feeling of discomfort; but every move-ment is extremely painful. This affection is usually caused either by exposure of the part affected to a current of cold air, or by wearing wet or damp clothes round the neck. In addition to the ordinary treatment of sub-acute Rheumatism (q.v.), heat may be advantageously employed, either, as suggested by Dr Wood of Philadelphia, by placing a batch of carded tow or cotton over the part, and then applying a hot flat-iron, or by the direct application of a small heated iron hammer, as recommended by Drs Corrigan and Day. For the method of applying this hammer, and for cases illustrative of its use, the reader is referred to the last-named physician's memoir, On the Thermic Treatment of Lumbago and other Forms of Muscular Rhsumatism.

## STIGMA. See PISTIL.

## STIGMARIA, the root of Sigillaria (q. v.).

STIGMATISA'TION (Lat. stigmatizatio, a puncturing, from Gr. stigma, a puncture), the name applied, by the mystic writers of the Roman Catholic Church, to the supposed miraculous impression on certain individuals of the 'stigmata, or marks of the wounds which our Lord suffered during the course of his Passion. These stigmata comprise not only the wounds of the hands and feet, and that of the side, received in the crucifixion, but also those impressed by the crown of thorns and by the scourging. The impression of the stigmata, being held to be miraculous, was regarded as a mark of the signal favour of our Lord, manifested to those who were specially devoted to the con-templation of his Passion. The most remarkable example of stigmatisation is that already referred to in the memoir of FRANCIS OF ASSISI (q.v.), which is said to have occurred on the mountain of Alverno, upon the 15th September 1224, two years before the death of Francis. Being absorbed, according to the account of his biographers, in profound and rapturous contemplation of the Passion of Christ, he saw, as it were, a scraph with six shining wings, blazing with fire, and having between his wings the figure of a man crucified, descend from heaven, and approach him, so as to be almost in contact. After a time, the vision disappeared, but left the soul of Francis filled with reverence and awe; and on his return to calmer thought, he became aware that his body had received externally the marks of the through with four wounds, and these wounds appeared to be filled with nails of hard flesh, the heads of which protruded and appeared upon the palms of his hands, and on the instep, while the points protruded upon the opposite side, and seemed

as if clenched with a hammer. His side, moreover, presented a red wound, as though from the point of a lance, and this wound occasionally gave forth blood. These mysterious marks continued, and were frequently seen by St Bonaventure and others during the two years which intervened between this date and the death of Francis; and they were seen by multitudes after his death.

It would be out of place here to enter into any discussion as to the origin, or the nature, of this strange phenomenon. But the case of Francis of Assisi is by no means a solitary one; very many others, women as well as men, are recorded as having received all or some of the stigmata. The cases of women so visited are more numerous than those of men. A very remarkable one is that of Veronica Giuliani, in 1694, who is related to have received first the marks of the crown of thorns, and afterwards those of the crucifixion; Gabriella da Piezolo of Aquila is recorded to have received the mark of the lance in 1472; Clara di Pugny, a Tertiary of the Dominican order, was similarly impressed in 1514; and Cecilia di Nobili of Nocera in 1655. Catherine di Raconisio is alleged to have been marked with the crown of thorns in 1583, and the same is related of several others, as Maria Razzi of the island of Chio, Maria Villani, Vincenza Ferreri of Valencia, and Joanna Maria of the Cross, a nun of St Clare, at Roveredo. In some cases, the visitation, although said to be accompanied with excruciating pain in the seat of the several wounds, was unattended by any external marks. Such was Magdalen di Pazzi, and of Mechtildis von Stanz; while in other cases the wounds were in part visible, and in part invisible. Thus, Hieronyma Carvaglio suffered the pain of the wounded hands and feet without any external mark, while the lance-wound was not only visible in her side, but was reported to bleed upon every Friday, the day specially devoted to the commemoration of the Passion. Blanca de Gazeran experienced the sensation of pain in the seat of each one of the wounds, but the mark of the nail was visible upon the right foot only. The same variety of sensation is recorded in several other cases.

Most of the cases recorded hitherto are of females; and that examples of these are not wanting even in more recent times, the case of the well-known 'Estatica' of Caldaro, about 60 years ago, and that of Louise Lateau, discussed quite recently, sufficiently attest. But, besides that of Francis of Assisi, instances are also recorded in which men were reputed to have received the stigmata. A Capuchin named Benedict, of Reggio, is said to have received the marks of the crown of thorns in 1602. A laybrother named Carlo di Saeta, or Sazia, was smitten in a vision with the wound in the side. Angelo del Paz, a Franciscan of Perpignan, is related to have borne for many years all the stigmata, as also a Premonstratensian monk named Dodo, and a Franciscan called Nicholas of Ravenna. Several cases also are mentioned of men, who, without the visible or external stigmata, experienced at regular intervals the painful sensation by which the stigmata are accompanied. Many such cases are detailed by the celebrated German mystic, Görres, in his Christliche Mystik, vol. ii. pp. 420-456.

STILAGINA'CE &, a natural order of exogenous plants, allied to Urticez, containing about twenty known species of trees and shrubs, natives of the East Indies, Mauritius, and Madagascar. None of them are of importance.

STI'LBITE. See ZEOLITE.

129

### STILICHO-STILLINGFLEET.

STILICHO, a celebrated Roman general, the mainstay of the Western Empire after the death of Theodosius (q. v.) the Great, is said to have been a Vandal, and was the son of a captain of barbarian auxiliaries in the imperial army. He rose through his military talent to high rank in the army, and Theodosius was so pleased with his rare ability, zeal, and accomplished manners, that he gave him his niece Serena in marriage. S.'s promotion was, however, viewed with great jealousy by Rufines, the sole but evil-minded and ambitious minister of Theodosius, and an inextinguishable feud arcse between the two, which it required all the weight of the emperor's influence to represe. In 394, S. departed for Rome in charge of the youthful Honorius (q. v.), who had been com-mitted to his care, placed him on the throne of the Wartern Evnine and administered in his name the Western Empire, and administered in his name the affairs of state. On the death of Theodosius, towards the close of 304, the quarrel for supremacy between 8. and Rufinus, the guardian of Arcadius (q. v.), became fully developed, and Alaric (q. v.), at the instigation of the latter, invaded Greece while S. was engaged in chastising the invaders of the Roman territories on the Rhine and in Gaul. S., on his return, at once set out for Constantinople, and put an end to the struggle between himself and Rufinus by the destruction of his rival in 395. He then marched against Alaric, blocked him up in the Peloponnesus, but, through over-confidence, per-mitted him to escape across the isthmus with his captives and booty. In 396, his daughter Maria became the wife of Honorius. His old opponent, Alaric, after several inroads upon the eastern provinces of the Western Empire, now invaded Northern Italy, but was signally defeated at Pollentia (March 403) by S., who had hurriedly called in the Roman legions from Rhætia, Gaul, Germany, and even Britain. He was again defeated at Verona, upon which he retired from the empire, and S. obtained the honour of a triumph and a great increase of influence and power. S.'s ambition now led him to attempt the introduction of his own family to the imperial succession (a statement disbelieved by Gibbon, who considers it merely as an invention of Gibbon, who considers it merely as an invention of the crafty Olympius; though the great historian of the Roman Empire honestly confesses to various heavy blots on the character of his hero), by the marriage of his son with the heir-presumptive Placidia, the daughter of Theodosius, and to attain this end, he made overtures of alliance to Alaric, which were gladly accepted. But the dreadful inroad of Radagaisus, in 406, at the head of more than 200,000 (some say 400,000) barbarians, who ravaged the whole country as far as Florence, comravaged the whole country to a week to shelve for a time his ambitious schemes. With a small but chosen army of vetorans, aided by a body of Huns under Uldin (father of Attila), and of Visigoths under Sarus, he so harassed the invaders, that they were forced to give him battle. They were soon routed. Radagaisus, who surrendered, was put to death, and his followers sold as slaves. S. again resumed his pet scheme; established enmity between Rome and Byzantium by seizing on Eastern Illyricum and inducing Alaric to transfer his alle-giance to Honorius. But Honorius, who had been prejudiced against S. by one of his officers, Olym-pius, refused to take Eastern Illyricum from the Byzantine Empire; and subsequently, by an artful harangue, he so influenced the soldiers of the army of Gaul that the proc. of Gaul, that they rose on masses against the par-tisans of Stilieho. S. himself was at Bologna; and on the news of the *smoote*, his most zealous friends urged immediate action against Olympius and the Pavian rebels; but for the first time in his life, 130

vacillation seized S., and he declined. They then. for self-preservation, turned against him, and one of them, Sarus, the Goth above mentioned, drove him out of his camp, and compelled him to flee to Ravenna, where he was soon afterwards slain, 23d August 408. Thus perished the last of the series of distinguished aliens, who, as emperors, warriors, or politicians, had propped up the Roman Empire for 150 years, with a stern and resolute seal equal to that of the early Romans themselves. After protecting the weak empire from formidable invasion by his own kinsmen, administering its affairs with remarkable ability, moderation, and integrity, and restoring its old heroic glory to the imperial arms, S. received the reward which alone an effete and conceited people can be expected to bestow; and three months after his death, Alarie and his Visigoths were at the gates of Rome.

STILL is the apparatus employed for the distil-lation of liquids, and consists of the copper boiler or alembic (see DISTILLATION), in which is contained the fermented liquor whose vapours are to be distilled; of the neck or head, a pipe which conveys the vapour generated in the boiler into the worm; and of the worrs, a coiled metal tube which is packed in a vessel called a refrigeratory, fitted up in such a manner that the cold water which is poured in at the top comes in contact as extensively as possible with the outside of the tube, and exer-cises a condensing action upon the vapour which it contains. The vapour thus condensed in its passage through the worm, makes its exit in drops, or in a small stream, into a vessel called the *recipient*, and may be redistilled or not as is required. The various forms of stills are extremely numerous, almost each species of spirit possessing its own form of still, but they all conform to the general description above given.

STILLINGFLEET, EDWARD, Bishop of Wor-cester, was born April 17, 1635, at Cranbourne, in Dorsetshire. He received his early education at the grammar-school of his native place, and in 1648 became a student at St John's College, Cambridge. He took his degree as Master of Arts; and in 1653 succeeded in obtaining a Fellowship. For some years after leaving college, he was occupied as a private family tutor; and in 1657 he was presented to the rectory of Sutton. In 1659, he came before the world as an author in the work entitled Irenicum, or the Divine Right of Particular Forms of Church Government examined. The views here maintained savoured somewhat more of latitudinarianism than could be pleasant to the High Church party, and he afterwards saw reason to modify them. His next performance was the Origines Sacres, or Rational Account of the Christian Faith, as to the Truth and Divine Authority of the Scriptures, a work which made his reputation, and is still had in estimation as one of the most masterly In a measure of the subject of which it treats. In 1664, appeared his Rational Account of the Grounds of the Protestant Religion, a defence of the Church of England from the charge of schism in its scanarting from that of Pome which was received separation from that of Rome, which was received with great favour, and led to the preferment of its author. In 1665, the Earl of Southampton presented him to the rectory of St Andrews, Holborn ; he was also appointed preacher at the Rolls Chapel, and shortly after lecturer at the Temple, and Chaplain in Ordinary to Charles II. In 1670, he became, by favour of the king, Canon Residentiary of St Paul's Cathedral, and in 1678, was preferred to be Dean of the same. In the Court of Ecclesiastical

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## STILL-LIFE-STING RAY.

in final acknowledgment of his services to the Protestant cause, his appointment to the bishopric of Worcester. He died at Westminster on 27th March 1699, and was buried in Worcester Cathedral.

S's chief works, besides those mentioned, were the Origines Britannicz, or Antiquities of the British Churches, and a bulky volume entitled The Unreasonableness of Separation, in reply to an attack made upon him by Howe and others. Throughout, he was besides almost constantly engaged in religious controversy, on the one hand with the adherents of the Church of Rome, and on the other with the Nonconformists. Of his numerous polemical treatises, however important in their day, it is not here necessary to treat in detail. His collected works, in 6 vols. folio, were published in 1710; and in 1735, a supplementary volume of Miscellanies, Canon of Worcester. S., though keen and unsparing in conflict, was a good and amiable man, and his unquestioned piety and honesty of intention commanded throughout the respect even of his bitterest opponents.

STILL-LIFE is the name applied to that branch of art which concerns itself with the representation of lifeless objects, such as dead animals, fruits, flowers, vases, and house-furniture.

STILTED ARCH, an arch in which the impost moulding is placed at some distance below the springing of the arch.

STI'MULANTS may be defined to be agents which produce a sudden but not a permanent augmentation in the activity of the vital functions. They give increased energy to the circulatory and cerebro-spinal nervous systems, the primary effect being probably on the nervous systems, she primary effect circulation is only secondarily affected. In their mode of action they resemble Tonics (q. v.) in some respects; thus immediately after their administration a feeling of increased power is produced, which, however, is not permanent, and is almost always followed by a corresponding depression of vital power; their effects are, however, more immediate than those of tonics. Many of these agents, as, for example, alcohol and the ethers, are closely allied to narcotics, their secondary effect, if given in sufficiently large doses, being to produce sleep, and even coma. The following are the most important of the general stimulants. 1. Alcohol, in the various forms of spirits and wines. As a stimulant, alcohol is employed in medicine to support the vital powers in the advanced stages of fevers, particularly those of a low or typhous character; and it is of service in flatulent colic, in some forms of indiges-tion, in vomiting, and in fainting. Its almost universal use in inflammatory diseases occurring in persons of broken-down constitution, has recently been advocated by a special school, of which the late Dr Todd may be considered the representative. In cases of severe uterine hemorrhage and in some forms of fever, it may be given in very large quantity. According to Neligan, in the fever which proved so fatal to the British Legion in Spain in the year 1835, some of the physicians prescribed as much as 32 ounces of the physicians prescribed as much as 32 ounces of brandy (a pint and a half) in 24 hours. 2. Ammonia, either in the form of Solution of Ammonia, or Liquor Ammonia, or as Carbonate of Ammonia, is a general stimulant, whose action is rapid, but temporary. It is of special use in the advanced stages of continued fever, in the eruptive fevers when the rash has receded (especially

poisoning by sedatives; and as an external stimulant, the vapour is inhaled in cases of fainting. The solution (which must not be confounded with the Strong Solution of Ammonia) may be given in doses of from 5 to 30 minims, diluted with two ounces of water, mucilage, or any bland fluid. The Carbonate (formerly known as the sesquicarbonate, which, in reality, it is) may be given in doses varying from 3 to 10 grains in pills or in cold water. The Aromatic Spirit of Ammonia containing both ammonia and its carbonate, is an excellent and agreeable stimulant in fainting, hysteria, flatulent colic, &c., in doses of from half a drachm to a drachm, taken in water or camphor mixture. 3. Cajeput Oil, in doses of from 2 to 6 drops on a lump of sugar, or rubbed up with sugar, is a powerful diffusible stimulant, admirably suited for cases of flatulent distention of the stomach and intestines. 4. Ether (known also as Sulphuric Ether) acts as a general diffusible stimulant; but its effects, which are rapidly produced, are very transient. It is chiefly employed as a stimulant in spasmodic and nervous affections unaccompanied by inflammation, as 'in cramp of the stomach, in spasmodic or flatulent colic, in nervous palpitations, in hiccough, in nervous headache, during a paroxysm of spasmodic asthma, in aphonia, &o. It is also administered frea subsultus tendinum, and hiccough are present; and as an immediate stimulant in fainting and asphyxia.'-Neligan's Medicines, &c., 6th ed., p. 452. It is usually given in doses of about a drachm in some aromatic water. To these more important stimulants may be added camphor, ginger, horseradish, the preparations of lavender, of the mints, &c. It must not be forgotten that electricity, gal-vanism, and magnetic electricity operate on the animal system either as general or local stimulants, according to the manner in which they are applied. See ELECTRICITY, MEDICAL.

## STING-FISH. See WREVER.

STING RAY (*Trygon*), a genus of cartilaginous fishes, of the order *Raiæ* (see RAY), and family *Trygonidæ*. In this family, the tail is long and alender, the eyes on the upper (dorsal) aspect, and in the genus *Trygon* the tail is armed with a strong



Sting Ray (Trygon pastinaca).

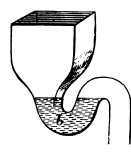
rapid, but temporary. It is of special use in the eruptive advanced stages of continued fever, in the eruptive fevers when the rash has receded (especially in scarlatina), and in the later stages of pneumonia. It is the best internal stimulant to employ in profound intoxication, and in cases of

## STINKPOT-STIPULATION.

northernmost parts of Europe. It resembles a skate in general appearance. The fleeh is remarkable for its redness of colour, and is not esteemed. The S. R. is dreaded from the power which it has of using its muscular and flexible tail as a weapon, twisting it round the object of attack, and inflicting severe lacerated wounds with the serrated spine. These wounds often cause great inflammation, whence a notion has been prevalent from ancient times that the sting is charged with venom; but of this there is no evidence. Other species of S. R. are plentiful in the warmer parts of the world, and they are everywhere dreaded. The spine is used by the savages of the South Sea Islands to point their spears.

STINKPOT, in Warfare, a shell, often of earthenware, charged with combustibles, which, on bursting, emit a foul smell and a suffocating smoke. It is useful in sieges for driving the garrison from their defences; also in boarding a ship, for effecting a diversion while the assailants gain the deck. The stinkpot is a favourite weapon of the Chinese. Under the more elegant title of Asphyxiated Shell, the French and other modern nations have experimented considerably on this mode of harassing an enemy.

STINKSTONE, or SWINESTONE, a kind of marble or limestone remarkable for the fetid urinous



odour which it emits when rubbed. It contains a little sulphur.

STINK-TRAPS, a name given to certain very useful forms of drain-openings, which, whilst allowing liquids to run down, prevent the escape of noxious gases. They are made of iron or earthenware, in a great variety of forms, but on one very simple principle, there being a curved or siphon

Stink-trap.

pipe below the grating or grid (fig.), which always retains sufficient water, b, to prevent the outward passage of the gases.

STINK-WOOD (Oreodaphne fezida), a tree of the natural order Lauracea, a native of the Cape of Good Hope, remarkable for the strong disagreeable smell of its wood, which, however, is hard, very durable, takes an excellent polish, and resembles walnut. It has been used in ship-building.

STINT. See SANDPIPER.

## STI'PA. See FRATHER GRASS.

STIPE, in Botany, a term used to designate the stem of palms and tree-ferns.

STI'PEND, the provision for the support of the parcohial clergy of the Church of Scotland. It consists of payments in money or grain, or both, made out of the teinds or tithes of their parishes. The Teinds (q. v.), originally the tenths of the produce of the lands drawn in kind, have become converted into a separate estate, held under a liability for stipend. In a majority of cases, they have been purchased at a valuation by the owners of the lands to which they belong, stipends having first been 'modified' from them, and they are held under the burden of augmenting the minister's stipend to the extent of their value. Sometimes they have passed into the hands of titulars, i. e., grantees from the crown and their successors, or belong to colleges and use

hospitals, to all of whom payment of tithe is made by the proprietor of the lands according to a valuation or composition; and the teinds formerly held by bishops or other dignified clergy are in the hands of the crown. In 1617, a commission was appointed by James VI. to modify stipends to the clergy from the parochial teinds. The provision was at first limited to a maximum of 10 chalders of victual or 1000 merks (£55, 11s. 1d.) per annum, and a mini-mum of five chalders or 500 merks (£27, 15s. 6d.); but the minimum was raised in 1649 to eight chalders, or three chalders and money for the other five, at a conversion not exceeding  $\pounds 100$  Scots or beneath 100 merks for each chalder; and it has been the practice to allow a further sum to the minister to meet the expense of communion elements. The power of assigning, modifying, and localling stipends has, since the Union, been possessed by the judges of the Court of Session, sitting as a Court of Commission of Teinds. When the existing stipend of a clergyman is considered insufficient, and there remains any free teind (i. e., teind as yet unappropriated for stipend), the court have it in their power to award him out of it mbat argumentation out of it what augmentation they deem suit-able. But by act 48 Geo. III. c. 138, no stipend can be augmented a second time till after the Japae of 20 years from a previous augmentation. The augmented stipend is modified in victual; but the minister receives it not in kind, but in value, according to the highest fiars (q. v.) prices of each year. By 50 Geo. III. c. 84, £10,000 annually was set apart from the revenue for the purpose of raising all stipends to £150, where the teinds of the parish did not provide that sum. Act 5 Geo. IV. c. 72 makes certain provisions out of the public revenue for those clergymen who have neither manse nor glebe, or who have a manse but no glebe, or a glebe but no manse, and whose stipends do not exceed £200 a year.

The terms at which stipend is payable are Whit-sunday and Michaelmas. If the incumbent be admitted before Whitsunday, he is entitled to the whole year's stipend; and if his interest cease before that term, he has no claim to any part of it. If he is admitted between Whitsunday and Michaelmas, he is entitled to a half-year's stipend. If his interest cease between these terms, he or his representatives have right to a half-year's stipend; and if it cease after Michaelmas, to the whole year's stipend. No stipend is due till collation have taken place; and stipend continues due to a suspended clergyman. On the decease of a clergyman, a sum equal to a half-year's stipend is due to his executors, under the name of ann or annat (a word derived from the not altogether analogous annata, or first-fruits of the canon law), one half of which goes to the widow, and the other half to the children or other next of kin, the whole passing to the next of kin where there is no widow. It is additional to the sum otherwise due to the incumbent; so that, if he survive Whitsunday, he will have half the year's stipend, and his executors will have the other half as ann; and if he survive Michaelmas, he will have the whole year's stipend, and an additional halfyear's stipend will be due to the executors as ann. The stipend accruing during a vacancy was formerly at the disposal of the patron of the parish for pious uses; but has been given by statutes 50 Geo. III. c. 84, and 54 Geo. III. c. 49, to the Ministers' Widows' Fund.

STIPULATION, in Roman Law, was an agreement attended with certain solemnities.—The word is used in English and Scotch Law only in a popular sense, to denote any distinct matter expressly agreed upon by the parties to an agreement or deed.

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## STIPULE-STIRLINGSHIRE.

STIPULE, in Botany, a leafy appendage at the base of the leaf-stalk in many plants. Sometimes the stipule is solitary ; but frequently there are two, one on each side of the leaf-stalk. They are of very various form and character, often very dissimilar to the leaf with which they are connected. In some plants, they are large, enveloping the young leaf, but soon falling off ; in many, they are deciduous ; but in many they are as permanent as the leaf itself. Their presence or absence, their deciduous or persistent character, and other peculiarities which they exhibit, form distinctive characteristics not only of species and genera, but of natural orders. They are generally green, like leaves ; but sometimes membranaceous. In some plants, they assume the form of spines; in *Cucardiacea*, that of tendrils. Organs of the same nature with stipules appear at the base of the leaflets of some compound leaves.

STI'BLING, a market-town, river-port, and royal, parliamentary, and municipal burgh, capital of the county of the same name, stands on the south bank of the Forth, 29 miles north-east of Glasgow by railway. Like Edinburgh, to which city it bears, in its main features, a striking resemblance, it no doubt owes its origin to the strong natural fortress of its Castle Hill. From this Hill, covering the declivity which slopes north and eastward to the plain, extends the oldest part of the town, around which are numerous streets; while many villas have arisen in the environs. The Castle Hill, which rises gradually from the east, and fronts the west with a steep, precipitous wall of basaltic rock, overlooks the beautiful and fertile carse, or flat, which lies along the banks of the Forth. Among the more prominent public buildings and institutions are the East and West Churches-the former erected by James IV. about 1494, the latter built at a later period; and 'Mar's Work,' an incomplete structure, built by the Earl of Mar, Regent of Scotland, who died in 1572, when the building was in progress. This architectural frag-ment is richly ornamented. In the more ancient quarters, one or two pleasing specimens of old Scotch domestic ambitations cotch domestic architecture may still be seen. Of Scotch domestic architecture may suil be seen. Or these, 'Argyle's Lodging,' with its pinnacled round towers and decorated windows, is the chief. It is now used as a military hospital. The town-house is surmounted with a spire, and has the old jail attached. It contains the jug or standard of dry measure which was given to the keeping of S. by the Scottish parliament; while Linlithgow is said to have wearingd the firld: Edinburch the all the have received the firlot; Edinburgh, the ell, &c. The new jail is a handsome building. Cowan's Hospital, founded in 1639, is an object of interest. There are also an Athenseum, Corn Exchange, and numerous excellent schools. A magnificent art institute, called the Smith Institute, in honour of the founder, was opened in 1874. The importance of S. in early times was due to its situation and its defences. At the head of the navigation of the Forth, when there were no regular ferries, S. was the key to the Highlands, and the possession of its strengths and its means of communication between north and south was of the greatest importance. The town, besides, was strongly fortified both by nature and art. The ancient bridge of S., the age of which is unknown, but which was in existence in 1571, is composed of four arches, and was defended at each end by gates and towers. This bridge was, until quite recent years, the only one by which wheeled carriages could cross the Forth. Vessels of 150 river is now of less importance than before the days of railways. S. is a central railway station, and the and railways). The par means of communication in every direction are the same year was 3399.

ready and abundant. The rich agricultural, mining, and manufacturing districts around are to a great extent the basis of the prosperity of the town itself. Manufactures of ropes, malt, leather, scop, and mineral oils are carried on. The town unites with the Dunfarmline burghs in sending a member to the House of Commons. Pop. in 1881 of parl. burgh, 16,001; of town, 16,012. S. (formerly *Stryvelyne*, or *Estrivelin*) is one of

the most ancient and historically important towns of Scotland. It is of unknown antiquity; and there is no record from which the date of the foundation of even the castle can be determined. It must have been a frontier fortress from the earliest times. Alexander I. died in the castle in 1124. In the vicinity, the battle of Stirling was fought in 1297. See WALLACE. The town was taken by Edward L, after a siege of three months, in 1304. In the vicinity, at Bannockburn (q. v.), the famous battle of that name was fought in 1314. The castle was the birthplace of James II. and of James V. James III. built the Parliament House in the Castle, and otherwise improved and embel-lished the fortress. James  $\nabla$ . built the palace, the walls of which are profusely covered with grotesque ornamentation. In the older part of the Castle is the 'Douglas Room,' in which William, Earl of Douglas, was assassinated by James II. In 1651, after the battle of Dunbar, the castle was taken by Mouk; and it withstood a siege by the High-landers in 1745. The view from the towers of Stirling Castle is unsurpassed in beauty. Westward, the rich vale of Menteith stretches away to the Highlands, where Ben Lomond, Ben Venue, Ben A'an, and Ben Ledi close the scene. The glittering 'links' of Forth are seen in the Carse of Stirling, surrounded by fertile fields and luxuriant woods; the Abbey Craig, crowned by the Wallace Monu-ment, rises boldly on the north ; while on the east are seen the picturesque ruins of Cambuskenneth Abbey.

STI'RLINGSHIRE, a county of Scotland, forming the border-land between the Highlands and Lowlands of the country, is bounded on the N. by Perthahire and by the river and Firth of Forth. Area, 467 sq. m.; pop. in 1881, 112,443. A considerable part of S. is occupied by the carses of Stirling and Falkirk, which were formerly covered for the most part with unproductive moss. On the removal of the moss-soil, part of which was floated off into the Forth by the agency of running water, a rich clay-soil, of various depths, from a ploughfurrow to 20, and even 30 feet, was reached, and is now cultivated with the most marked success. The chief elevation is Ben-Lomond (q. v.), in the northwest. The chief rivers are the Forth (q. v.), the Carron-navigable for small vessels to Carron-shore —and the Endrick. Loch Lomond (q. v.) is the only important lake in the county. S. is remarkable for its mineral stores, especially iron-stone, which is wrought on an extensive scale at Carron (q. v.). Woollen goods, &c., are largely manufactured, especially at Alva, Bannockburn, and in the neighbourhood of Stirling (q. v.). Of the areas of 298,579 acres, there were in 1881, 114,191 acres under all kinds of crops, bare fallow, and grass. There were 30,922 under corn crops (2811 being under wheat); under green crops, 9998 (4658 in turnips); 23,663 under clover and grasses under rotation; 48,101 under permanent pasture and meadow. In the same year there were in the county 4778 horses, 28,897 cattle, 109,233 sheep, and 1682 swine. The valued rent in 1674 was x 20042; in 1830-81, x 406,573 (exclusive of canals and railways). The parliamentary constituency in the same year was 3399.

138

# STIRRUPS-STOCKHOLM.

STI'RRUPS (Naval) are eyes of rope pendent from the yards, and supporting certain portions of the tackle connected with the management of the sails.

STITCH in the side is the popular and expressive name applied to the pain felt in pleurisy. It occupies a point or small spot on a level with, or just beneath the breast on the affected side; and patients state that they feel as if some sharp stabbing instrument were being driven in at that spot, whenever the act of inspiration goes beyond a certain limit. It is termed in French Point de côté. See PLEURISY. A simple modification of stitch is by no means uncommon, if a person take exercise shortly after partaking of a full meal. The pain in this case is seated lower in the side, and is usually removed by stooping. Hence the popular remedy for this pain is to make a cross upon the foot.

STITCHWORT (Stellaria), a genus of plants of the natural order Caryophyllea, having a calyx of 5 leaves, 5 deeply-cloven petals, 10 stamens, 3 styles,



Greater Stitchwort (Stellaria Holostea).

and a many-seeded capsule opening with six teeth. The species are numerous, and several are very common in Britain, annual and perennial plants, with weak stems and white flowers, which in some are minute, and in others are large enough to be very ornamental to woods and hedge-banks, as in the Wood S. (S. nemorum) and the Greater S. (S. Holostea). To this genus the common Chickweed (q. v.) is now generally referred.

STI'VER, a coin of Holland, equivalent to a penny sterling, being the Hoth of a guilder or inconsiderable. guilden. See FLORIN.

STOAT. See ERMINE

STOCK, or STOCK GILLYFLOWER (Matthiola), a genus of plants of the natural order Crucifera having cylindrical or compressed pods, and a stigma consisting of two upright appressed plates, the outer side of which often rises into a knob or horn. The species are herbaceous or half-shrubby, natives of the countries around the Mediterranean Sea, most of them thickly clothed with white or grayish stellate hairs; the flowers in racemes, and generally beautiful and fragrant. Some of the species have long been much cultivated, and many fine varieties have been produced by cultivation. M. incana, a very rare and even doubtful native of England, is probably the parent of the greater number of the cultivated kinds with heary leaves, known as Brompton and other collections, a library, gallery of paintings, S., &c.; whilst those with smooth leaves, called large gardens, &c., is the coloasal statue of Gustavus

Ten-week S., German S., &c., are referred to M. annua, M. glabra, and M. fenestralis, which, parhaps, are mere varieties of one species. The sandy shores of Wales and of Cornwall produce a species, M. ansuata, the large purple flowers of which are fragrant only at night-a characteristic also of several other species. Stocks are always raised by gardeners from seed, which even the double kinds often from seed, which even the double kinds often produce, a multiplication of the petals having taken place without loss of the parts of fructification. Of the seedlings, however, some produce double, and others single flowers, so that only some gratify the cultivator. The heary-leaved stocks are gene-rally treated as biennials, although, in reality, they may almost be reckoned perennial; and it is not desirable that they should flower in the first year, as the plant hearman the first year, as the plants become stronger when they remain without flowering till the second year, and produce richer racemes of flowers. The smooth-leaved stocks are treated as annuals.—The beautiful little annual called Virginian Stock does not belong to this genus, although it is of the same natural order. Its habit is indeed very different. It is Malcolmia maritima, and notwithstanding its popular name, is a native of the shores of the Mediterranean. It has become one of our most favourite flowers, almost rivalling mignonette, and is all the more esteemed because it grows well in the little garden-plots which are exposed to the smoke of towns.

STOCK-FISH, a commercial name of salted and dried cod and other fish of the same family, particularly the Ling, Hake, and Torsk (see these heads). Ficularly the Ling, frace, and LOTAR tere areas a possible after being caught. It is split up from head to tail, cleansed from all particles of blood by plentiful washings with salt water; a piece of the back-bone is cut away; and after the superfluous water has drained off, the fish are laid in long wate, covered with asit and hort down by heavy weights. By and by salt, and kept down by heavy weights. By and by, they are taken out, washed and brushed, and then exposed to sun and air on a sandy beach or upon rocks. They are afterwards gathered into little heaps, and when they assume a fine whitish appearance, known as the bloom, they are considered ready for the market. Great quantities of stock-fish are thus prepared in the northern parts of the world, and are not only used in the countries which produce them, but are largely exported to more The cod, ling, and hake fishery of Scotland is next in importance to its herring-fishery. In 1882, according to the Report of the Fishery Board, the yield was 121,337 cwts. of dried fish, besides 7737 barrels cured in pickle. The quantity exported was 56,497 cwts. cured dried. The quantity of stockfish cured on the more southern coasts of Britain is

STO'CKHOLM, the capital of Sweden, is situated at the eastern extremity of the Maclar Lake, in 59° 20' N. lat., and 18° 5' E. long. The pop. was in 1880, 168,775. S., which is one of the most beautiful capitals of Europe, is built partly on the continent, and partly on nine holms, or islands, lying in the channel through which the Maelar Lake discharges its waters into the Baltic, about 36 miles distant. The Helge and, Stada, and Riddar holms, which formed the nucleus of the ancient city, founded in 1250 by Birgir Jarl, contain some of the finest public and private buildings, among which we may instance the royal palace, built in 1753, in the Italian style, and situated on a hill, commanding a view of the romantic shores of the lake. Near the palace, which possesses good antiquarian, numismatic,

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## STOCKHOLM-STOOKING-FRAME.

IIL, on one of the fine quays which skirt the chief harbour of S.; the cathedral, or St Nicolai's; the Knights' Hall, with the adjoining market, ornamented with the fine statue of Gustavus Van the Council-house, the Riddarsholm Kirke, where all the kings of Sweden since Charles X. have been buried; &c. Among the other public buildings, the most noteworthy are the Observatory, the Charob of St James, the College of Surgery, and the Opera-house, with the neighbouring and corresponding palace, in the aristocratic quarter of Normalm, which, with the new parade-ground, its public gardens, and its fine wide and even streets, ranks as the handsomest part of the town. The most picturesque of the nine islets of S. is the Södarmalm, on whose steep sides the houses, connected more frequently by steps than roads, rise in terraced rows to the even summit, which is crowned by St Catherine's Church. Numerons public gardens, summer palaces, and country-houses extend along the north-east shores of the lake, and on the margins of the Ladugaard's Holm, the central portions of which present a picturesque blending of rocks, wooded heights, and romantic glens. On this side of 8. lies the famous Djurgaard, or Zoological Gardens, one of the finest public parks in Europe, which occupies a peninsula two miles long, and one mile wide, whose natural beauties have been judicionaly aided by art. Stone and wooden bridges connect together the various islands of the town. The streets of the older quarters are narrow, crooked, and ill paved; but in the better parts of the town there are fine straight streets and capacious squares and open places, with well-built stone houses; while in the sub-urbs the houses are mostly of wood. S. is the seat of the government, and of the chief courts of law and administration, the residence of the sovereign, and the place of assembly for the legislative chambers. It is the centre of the literary and social activity of the country, and has numerous scientific, artistic, educational, and benevolent institutions. In the immediate vicinity of S. are the Karlsberg Academy, for naval and military cadets; and the Ulrikadal Hospital, for invalided soldiers. No city has more picturesque environs, or more numerous public gardens and walks, than S.; while the many channels and canals connected with its large and commodious harbours facilitate traffic and intercommunication with the interior, and with foreign ports. S. is the principal emporium of Swedish commerce; iron, timber, and deal planks are its main articles of export; but it is also the centre of an active trade in the various manufactures of the place-as, for instance, leather, cotton, woollen, and silk fabrics, glass and porcelain, iron and steel goods, steam-engines, &c., which it sends, together with the ordinary colonial and other imports, to all the other towns of Sweden.

STOCKING-FRAME. The machine with which stockings, singlet drawers, and other similar garments are woven, was first invented by William Lee of Woodborough, Nottinghamshire. At first, it was a very simple affair, but has now become extremely complicated, although the simple principle upon which it was first originated is retained as the essential. This can only be understood by reference to the art of knitting, which originated it. In knitting, only one thread is used, and this formed into a succession of loops on a knitting-needle; each of these loops, then, has in succession another loop passed through it by means of another and similar needle, and this operation is carried on successively until the whole fabric is made. In the stockingframe, instead of one needle to hold the stationary hoops while those of the moving row are being inserted, there are as many needles as there are to

be loops in the breadth of the web, and these are so made as to alternately form and give off the loops. The form of this needle is shewn in fig. 1, and

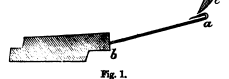
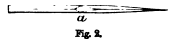
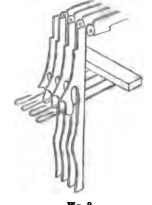


fig. 2 shews a front view of its point, in order to exhibit a small indentation, a, into which the bent point of the needle a (fig. 1), is easily pressed.



The other end of the needle is fixed into a small casting of tin, b (fig. 1), formed to fit into a frame, and be screwed tightly in, side by side with the rest of the needles. Between the needles are placed thin plates of lead or pewter, called *sinkers* (fig. 3),



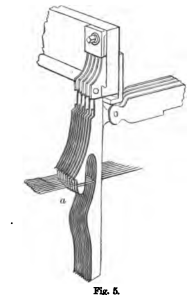


in two rows; in one row, the sinkers move freely on an axis (fig. 3); in the other, they are all fixed to a bar, and move with it. The object of the loose ones, or *jack-sinkers*, is to make loops by pressing the thread down between the needles, as shewn in figs. 4 and 5 at a. The other row on the bar, or





of these loops, then, has in succession another loop passed through it by means of another and similar needle, and this operation is carried on successively until the whole fabric is made. In the stockingframe, instead of one needle to hold the stationary hops while those of the moving row are being inserted, there are as many needles as there are to essential parts of a stocking-frame, which contains so vast a number of needles and sinkers, and such nice mechanical arrangements for giving them their



regular movements, that few machines have so complicated an appearance to the observer; and any attempt to extend this description, would only serve to puzzle rather than explain.

STOCKINGS. See HOSIERY.

STO'CKPORT, a town of England, in the county of Chester, on the river Mersey, and 64 miles south-east of Manchester by railway. It is of great anti-quity, but its prosperity is of modern date. S. has extensive manufactures of cottons, woollens, silks, machinery, brass and iron goods, shuttles, and brushes. Pop. (1871) 53,014; (1881) 59,544. S. returns two members to parliament.

STOCKS, an apparatus of wood, much used in former times in England for the punishment of petty



Stocks.

offenders. The culprit was placed on a bench, with his ankles fastened in holes under a movable board, and allowed to remain there for an hour or two. 136

The period of their first introduction is uncertain, but in the second Statute of Labourers, 25 Edw. III. (1350), provision is made for applying the stocks to unruly artificers; and in 1376, the Commons prayed Edward III. that stocks should be established in every village. Each parish had in later times its stocks, usually close to the churchyard, but sometimes in a more retired spot; and in some country places they are still to be seen, and not altogether disused. Combined with the stocks was often a whipping-post for the flagellation of vagrants.

STOCKS. See FUND.

STO'CKTON, a town and port of entry of California, U.S., on Stockton Channel, near San Joaquin, 130 miles east-south-east of San Francisco. It is an important commercial point, and the entrepôt of the southern gold mines. It has three newspapers, several churches, a hospital, and pop. (1870) 10,066; (1880) 10,287.

STOCKTON-ON-TEES, a municipal and parliamentary borough and seaport in Durham, 11 miles east-north-east of Darlington, on the left bank of the Tees. The broad and handsome High Street is nearly a mile in length, and from it several minor streets diverge at right angles. A new town, known as South Stockton, has sprung up within the last few years on the right bank of the river. The town contains two churches, a Roman Catholic chapel built by Pugin, several dissenting chapels, an athenseum, and other important edifices. The Stockton Races, of some mark in the sporting world, are held here annually. Ship-building, chiefly in iron, is carried on to a great extent ; and blastfurnaces, foundries, engine-works, and extensive potteries and iron-works are in operation. Sailcloth, ropes, linen, and dispers are manufactured; and there are breweries, corn-mills, and spinningmills. The exports are chiefly iron and earthenware; the imports are containly non and cataller ware; the imports are corn, timber in deals, spars, &c., and bark. In 1880, 827 foreign and coasting vessels, of 155,632 tons, entered, and 813, of 167,143 tons, cleared the port. The town is connected with the whole railway system of England and Scotland by the North-eastern Railway Company's branches, and there are two stations here. The Stockton and Darlington Railway, the first in the United Kingdom to commence passenger traffic, was opened for the double purpose of the conveyance of passengers and goods, September 27, 1825. At S. the Tees is navigable for vessels of large tonnage; by a cut, by which a bend of the river is avoided, the town is brought 3 miles nearer the sea; the navigation of the river has been much improved, and great facilities for an extensive trade

provided. Pop. of parl borough, (1881) 55,446. S. suffered severely from the incursions of the Scots in the early part of the 14th c., but even at that time it enjoyed considerable trade. It was taken for the Parliament in 1644, and totally destroyed by the Roundheads in 1652. At the Restoration it had only 120 houses, mostly built of clay. Since 1867, it sends one member to parliament.

STOICS, the name for the sect of ancient moralists opposed to the Epicureans in their views of human life. The Stoical system dates from the end of the 4th c. B.C.; it was derived from the system of the Cynics, whose founder, Antisthenes, was a disciple of Socrates. Indeed, the doctrines, but still more the manner of life, and most of all the death, of Socrates, were the chief foundations of the Stoical philosophy. The founder of the system was ZENO, from

Cittium in Cyprus (he lived from 340-260 B.C.),

900L

# STOICS.

who derived his first impulse from Crates the Cynic. He opened his school in a building or porch, called the Stoa Poecile (' Painted Porch') at Athens, whence the origin of the name of the sect. Zeno had for his disciple CLEANTHES, from Assos in the Troad (300 -220 B.C.), whose Hymn to Jupiter is the only fragment of any length that has come down to us from the early S., and is a remarkable production, setting forth the unity of God, his omnipotence, and his moral government. CHEYSIPPUS, from Soli in Cilicia (280-207 B. C.), followed Cleanthes, and, in his voluminous writings, both defended and modified the Stoical creed. These three represent the first period of the system. The second period (200-50 B. C.) embraces its general promulgation, and its introduction to the Romans. Chrysippus was succeeded by ZENO of Sidon, and DIOGENES of Babylon; then followed ANTIPATER of Tarsus, who taught PANATIUS of Rhodes (died 112 B.C.), who, again, taught POSIDONIUS of Apamea, in Syria. (Two philosophers are mentioned from the native province of St Paul, besides Chrysippus-Athenodorus, from Cana in Cilicia; and Archedemus, from Tarsus, the apostle's birthplace. It is remarked by Sir A. Grant, that almost all the first S. were of Asiatic birth; and the system itself is undeniably more akin to the oriental mind than to the Greek.) Posidonius was acquainted with Marius and Pompey, and taught Cicero; but the moral trea-tise of Cicero, De Officiis, is derived from a work of Panetius. The third period of Stoicism is Roman. In this period we have Cato the Younger, who invited to his house the philosopher Athenodorus; and, under the Empire, the three Stoic philosophers whose writings have come down to us-SENECA (6 B. C.-65 A. D.), EPICTETUS (60-140 A. D.), who began life as a alave, and the Emperor MAROUS AURELIUS ANTONINUS (121-180 A.D.). Stoicism prevailed widely in the Roman world, although not

to the exclusion of Epicurean views. The leading Stoical doctrines are given in certain phrases or expressions, as 'Life according to Nature,' the ideal 'Wise Man,' 'Apathy' or equanimity of mind, the power of the 'Will,' the worship of 'Duty,' the constant 'Advance' in virtue, &c. But perspicuity will be best gained by considering the *Moral* system under four heads—the Theology; the Psychology or theory of mind; the theory of the Good or human happiness; and the scheme of Virtue or Duty.

I. Their Theological doctrines comprehended their system of the Universe, and of man's position in it. They held that the Universe is governed by one good and wise God, together with inferior or subor-dinate deities. God exercises a moral government; under it the good are happy, while misfortunes happen to the wicked. According to Epictetus, God is the father of men; Antoninus exults in the beautiful arrangement of all things. They did not admit that the Deity intermeddled in the smaller minutize; they allowed that omens and oracles might be accepted as signs of the foreordained arrangement of God. They held this foreordination even to the length of fatalism, and made the same replies, as have been given in modern times, to the difficulty of reconciling it with Free-will, which in their system was unusually prominent. As to the existence of evil, they offered explanations such as the following: God is the author of all things except wickedness; the very nature of good supposes its contrast evil, and the two are inseparable, like light and dark, which may be called the argument from Relativity ; in the enormous extent of the Universe, some things must be neglected ; when evil happens

world may be presided over by evil demons; what we call evil may not be evil.

Like most other ancient schools, the S. held God to be corporeal like man; Body is the only substance; nothing incorporeal could act on what is corporeal; the First Cause of all, God or Zeus, is the primeval fire, emanating from which is the soul of man in the form of a warm ether.

It is for human beings to recognise the Universe as governed by universal Law, and not only to raise their minds to the comprehension of it, but to enter into the views of the Creator, who must regard all interests equally; we are to be, as it were, in league with him, to merge self in the universal Order, to think only of that, and its welfare. As two is greater than one, the interests of the whole world are infinitely greater than the interests of any single being, and no one should be satisfied with a regard to anything less than the whole. By this elevation of view, we are necessarily raised far above the consideration of the petty events befalling ourselves. The grand effort of human reason is thus to rise to the abstraction or totality of entire Nature; 'no ethical subject,' says Chrysippus, 'could be rightly approached except from the preconsideration of entire Nature, and the ordering of the whole.'

As to Immortality, the S. precluded themselves, by holding the theory of the *absorption* of the individual soul at death into the divine essence; but, on the other hand, their doctrine of advance and aspiration is what has in all times been the main natural argument for the immortality of the soul. For the most part, they kept themselves undecided as to this great doctrine, giving it as an alternative, reasoning as to our conduct on either supposition, and submitting to the pleasure of God in this as in all other things.

In arguing for the existence of Divine power and government, they employed what has been called the argument from Design, which is as old as Socrates. Man is conscious that he is in himself an intellectual or spiritual power, from which, by analogy, he is led to believe that a greater power pervades the universe, as intellect pervades humanity.

II. Next, as to the Constitution of the Mind. We have bodies like animals, but reason or intelligence like the gods. Animals have instinctive principles of action; man alone has a rational, intelligent soul. According to Antoninus, we come into contact with Deity by our intellectual part, and our highest life is thus the divine life.

But the most important Stoical doctrine respecting the nature of man is the recognition of Reason as a superior power or faculty that subordinates all the rest—the governing intelligence. (Very nearly the same phraseology is used by Bishop Butler in setting forth the supremacy of Conscience.) This, however, is not a mere intellectual principle, but an active force, uniting intellect and will. The bodily sensibilities are opposed to this higher Reason and Will, which, however, is strong enough to control them. Another way of expressing the same view was the power of the Mind over the Body, which was dwelt upon by Epictetus in the most exaggerated form. The introduction of so glaring a mistake, as that sickness may affect the body without enfeebling the mind, could only end in praotical failures, or else in contradiction.

wickedness; the very nature of good supposes its contrast evil, and the two are inseparable, like light and dark, which may be called the argument from Relativity; in the enormous extent of the Universe, some things must be neglected; when evil happens to the good, it is not as a punishment, but as connected with a different dispensation; parts of the practical purposes, that we are sometimes impelled to action without reference to our pleasures and pains; our habits often exemplify this state; it is still better shewn in what are called 'fixed ideas,' as in involuntary imitation and sympathy. Bat these are exceptions; and any system that sets itself against the main fact, that pleasure and pain are the great moving forces of mankind, must somewhere or other contradict itself.

In Seneca, we find something very closely approaching to the Christian doctrine of the corruption of human nature. The littleness of humanity was a favourite theme of Antoninus, and naturally followed from the Stoical mode of contemplating the Universe at large.

The doctrine called the Freedom of Will may be said to have originated with the S., although with them it was chiefly a rhetorical mode of expressing the dignity of the Wise Man, and his power of rising superior to circumstances.

To prepare the way for the Stoical precepts, Epictetus distinguished between things in our power and things not in our power. The things in our power are our opinions and notions about objects, and all our affections, desires, and aversions; the things not in our power are our bodies, wealth, honour, rank, authority, &c., and their opposites. The application is this: wealth and high rank may not be in our power, but we have the power to form an idea of these-namely, that they are unimportant, whence the want of them will not grieve us. A still more pointed application is to death, whose force is entirely in the idea.

III. We must consider next the Stoical Theory of Happiness, or rather of the Good, which with them was not identified with happiness. They began by asserting that happiness is not necessary, and may be dispensed with, and that pain is no evil, which, however, if followed consistently, would dis-Substantially and practically, they held that pains are an evil, but, by a proper discipline, may be triumphed over. They disallowed the direct and ostensible pursuit of pleasure as an end (the point of view of Epicurus), but allared their followers and partly by promising them the victory over pain, and partly by certain enjoyments of an elevated cast that grew out of their plan of life.

Pain of every kind, whether from the casualties of existence, or from the severity of the Stoical virtues, was to be met by a discipline of endurance, a hardening process, which, if persisted in, would succeed in reducing the mind to a state of Apathy or indifference. A great many reflections were sug-gested in aid of this education. The influence of exercise and repetition in adapting the system to any new function, was illustrated by the Ölympian combatants, and by the Lacedsemonian youth who endured scourging without complaint. Great stress was laid on the instability of pleasure, and the constant hability to accidents; whence we should always be anticipating and adapting ourselves to the worst that could happen, so as never to be in a state where anything could ruffle the mind. It was pointed out how much might still be made of the worst circumstances porty, banishment, public odium, sickness, old age and every considera-tion was advanced that could 'arm the obdurate breast with stubborn patience, as with triple steel.'

It has often been remarked that such a discipline of endurance was peculiarly suited to the unsettled condition of the world at the time, when any man, besides the ordinary evils of life, might in a moment be sent into exile, or sold into slavery. Moreover,

dispositions existing in all ages. the men that prefer above all things 'equanimity' of mind, and would rather dispense with great occasional pleasures than risk their state of habitual composure.

Next to the discipline of endurance, we must rank the complacent sentiment of Pride, which the Stoic might justly feel in his conquest of himself, and in his lofty independence and superiority to the cam-alties of hite. The pride of the Cynic, the Stoic's predecessor, was prominent and offensive, shewing itself in sourrility and contempt towards everybody else; the Stoical pride was a refinement upon this, but was still a grateful sentiment of superiority, which helped to make up for the surrender of indul-gencies. It was usual to bestow the most extravagant laudation on the 'Wise Man,' and every Stoie could take this home to the extent that he considered himself as approaching that great ideal. The last and most elevated form of Stoical hap-

piness was the satisfaction of contemplating the Universe and God. Epictetus says that we can discern the providence that rules the world, # we possess two things-the power of seeing all that happens with respect to each thing, and a grateful disposition. The work of Antoninus is full of studies of Nature in the devout spirit of 'passing from Nature to Nature's God ;' he is never weary of expressing his thorough contentment with the course of natural events, and his sense of the beauties and fitness of everything. Old age has its grace, and death is the becoming termination. This high strain of exalting contemplation reconciled him to that complete submission to whatever might befall, which was the essential feature of the 'Life according to Nature.' IV. The Stoical theory of Virtue is implicated in

their ideas of the Good, now described.

The fountain of all virtue is manifestly the life according to nature, as being the life of subordination of self to more general interests to family, country, mankind, the whole universe. If a man is prepared to consider himself absolutely nothing in comparison with the universal interest, and to regard it as the sole end of life, he has embraced an ideal of virtue of the loftiest order. Accordingly, the S. were the first to preach what is called 'Cosmopolitanism;' for although, in their reference to the good of the whole, they confounded together sentient life and inanimate objects-rocks, plants, &c., solicitude for which was misspent labour-yet they were thus enabled to reach the conception of the universal brotherhood of mankind, and could not but include in their regards the brate creation. They said : 'There is no difference between Greeks and Barbarians; the world is our city.' Seneca urges kindness to slaves, for 'are they not men like ourselves, breathing the same air, hving and dying like ourselves ?'

The Epicureans declined, as much as possible, interference in public affairs, but the Stoical philosophers all urged men to the duties of active citizenship. Although there had been many good and nobte men among the pagans, yet positive beneficence had not been preached as a virtue before the Stoics. They adopted the four Cardinal Virtues (Wisdom, or the Knowledge of Good and Evil; Justice; Fortitude; Temperance) as part of their plan of the virtuous life, the life according to nature. Justice, as the social virtue, was placed above all the rest. But most interesting to us are the indications of the idea of Beneficence. Epictetus is earnest in his exhortations to forgiveness of injuries. Antoninus often enforces the same virtue, and suggests considerations in aid of the practice of it; he contends as strongly as Butler and Hume for the it is a discipline adapted to a certain class of existence of a principle of pure, that is, unselfish, 138

IZOOE

benevolance in the mind, in other words, that we are made to advance each other's happiness.

There is also in the Stoical system a recognition of duties to God, and of morality as based on piety. Not only are we all brethren, but also the 'children of one Father.'

The extracrdinary stress put upon human nature by the full Stoic ideal of submarging self in the larger interests of being, led to various compromises. The rigid following out of the ideal issued in one of the Paradoxes, namely, that all the actions of the standard of perfection, all faults and vices are equal; that, for example, the man that killed a cock without good reason was as guilty as he that killed his father. This has a meaning only when we draw a line between spirituality and morality, and treat the last as worthless in comparison of the first. The last S, however, in their exhortations to special branches of duty, gave a positive value to practical virtue, irrespective of the ideal.

hrst. The later S., however, in their exhortations to special branches of duty, gave a positive value to practical virtue, irrespective of the ideal. The idea of Duty was of Stoical origin, fostered and developed by the Roman spirit and legislation. The early S. had two different words for the 'suitable' (*kathetical*) and the 'right' (*katorthoma*); although it is a significant circumstance that the 'suitable' is the lineal ancestor of our word 'duty' (through the Latin officiewa).

It was a great point with the Stoic to be conscious of 'advance,' or improvement. By self-eramination, he keps himself constantly acquainted with his moral state, and it was both his duty and his satisfaction to be approaching to the ideal of the perfect man. When remouncing the position of 'wise,' he yet claimed to be advancing. This idea, familiar to the modern world, was unknown to the ancients before the Stoics. It is very illustrative of the anguarded points and contradictions of Stoicism, that contantment and apathy were not to parmit grief even for the loss of friends. Seneca, on one accession, admits that he was betrayed by human the contantment figid indifference as our own; for why ahould a man feel for a second person more than he ought to feel for himself, as a mere unit in the infinitude of the Universe? This is the contradiction inseparable from any system that begins by ablowed to regard our own happiness as of no importance, but if we apply the same measure to happiness in general, we are bereft of all motives to benevolence; and virtue, instead of being set on a loftier pinnacle, is left without any foundation.

The Stoical system has largely tinctured modern ages, in spite of its severity. It has always had a charm as an ideal, even when men were conscious of not realising it. It may be still considered as a grand experiment in the Art of Living, from which valuable basens have resulted; just as a believer in Alchemy, or in the Perpetual Motion, might make useful experimental discoveries. The limitation of wants, the practice of coastentment, the striving after equanimity, the hardening of one's self against the blows of fortune, are all familiar to the moralists of later ages. A qualified form of the subordination of self to the general welfare, belongs to the modern theories of virtue.

The chief ancient authorities on the Stoics are the writings of Epictetus, Marcus Antoninus, and Seneos, themselves Stoical philosophers, together with notices occurring in Cicero, Plutarch, Sextus Empiricus, Diogenes Leartius, and Stobeus. The completest modern account of the system occurs in Zelles's Philosophic der Griechen, vol. iii. See also

Sir Alexander Grant in the Oxford Essays for 1858; and Stoicism, by Rev. W. W. Capes (1880).

STORE-UPON-TRENT, a municipality, parliamentary borough, and manufacturing town of Staffordshire, 145 miles from London by the London and North-western Railway. The 'district' of S. consists of the parish of S., is familiarly named the 'Potteries,' and contains the towns of Burelem, Hanley, Lane-End (with Longton), Stoke, and Tunstal Court. The town of S. is regularly built. Its church, an edifice in modern Gothic, has a tower 112 feet high. The earthenware manufactures of the parish of S. are carried on in about 200 factories. In the vicinity are coal-mines. Pop. of municipal borough (1871) 15,144; (1881) 19,263; of parliamentary borough, including the Potteries, which sends two members to the House of Commons (1871) 130,575; (1881) 152,457.

STOKES, GEORGE GABRIEL, one of the greatest living mathematicians and natural philosophers in Europe, was born, in 1819, at Skreen, County Sligo, Ireland; educated at the school of the Rev. R. H. Wall, D.D., Dublin; afterwards at the Bristol College. He entared Pembroke College, Cambridge, in 1837; graduated in 1841, as Senior Wrangler, and First Smith's Frizeman; became Fellow of Pembroke in the same year; and was elected, in 1849, to fill, as one of the worthiest of Newton's successors, the Lucasian Chair of Mathematics in Cambridge. In 1854, he was appointed Secretary to the Royal Society.

He is best known, popularly, by his beautiful discovery of Fluorescence (see PHOSPHORECENCE). His paper On the Change of the Refrangibility of Light, is printed in the Philosophical Transactions for 1852-1853. His recent important physiological application of optical methods to the study of the oxidation of the blood, is noticed under SPEOTRUM. But to mathematicians and natural philosophers, S. is known by a number of admirable papers in the Cambridge Philosophical Transactions, the Cambridge and Dublies Mathematical Journal, and the Philosophical Magazine. In them he has greatly extended and improved the mathematical treatment of questions connected with the distortion of elastic solids, the motion of waves in water, the undulatory theory of light, the summation of series, the internal friction of fluids, the refrangibility of light, and other subjects. Notable publications by S. are his Report on Double Refraction to the British Association in 1862, Lectures on Solar Physics (published in Nature, 1881), the Burnett Lectures on Light (1884), and a collected issue of his Mathematical and Physical Papers (1880-1883), which had long been wished for. He was president of the British Association in 1869; and in 1871, the University of Edinburgh gave him the degree

STOLBERG, CHRISTIAN, COUNT VON, a poet, sprung from one of the oldest German families, was born at Hamburg, October 15, 1748. S. studied at Göttingen, and was one of a literary circle embracing Bürger and Voss. In 1777, he married Luise, Countess of Reventlow, whom he had previously celebrated in his verses; and after 1800, lived apart from public life on his estate of Windebye, near Eckernförde in Slesvig, where he died January 18, 1821. As a poet, he was inferior in genius to his younger brother, but his pictures of family life are very fine. His principal works are Gedichte (Leip. 1779); Gedichte aus dem Griechischen (Hamb. 1782); Schauspiele mit Chören (Leip. 1787); and Vaterländische Gedichte (along with his brother; Hamb. 1815).

STOLBERG, FRIEDRICH-LEOPOLD, COUNT VON,

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189

# STOLE-STOMACE.

younger brother of the preceding, was born at Bramstedt, November 7, 1750, studied at Halle and Göttingen, and after a visit to Switzerland and Italy, in the course of which he made the acquaintance of Goethe at Frankfurt, and of Lavater at Zürich, he became, in 1777, minister-plenipotentiary of the episcopal Prince of Lübeck at the court of Denmark. S. filled various other official situations in the course of his public life; but becoming a convert to Roman Catholicism, he resigned all his employments, and henceforth lived mainly in the society of his coreligionists. The causes that led him to take a step which lost him many old and dear friends, were partly the theological strifes between the Rationalists and orthodox Lutherans in Holsteinthe country where he mostly resided, and partly his study of the controversial works of the Catholic writers during a second visit to Italy in 1790-1791. He died at Sondermühlen, near Osnabrück, December 5, 1819. S. is a superior poet to his elder brother. There is greater boldness in his ideas and imagery, and he displayed a wonderful facility in versification. We have from him specimens of all sorts of poetry, songs, odes, elegies, metrical romances, satires, descriptive verse, and dramas, which are contained in the Werke der Brüder Gramas, which are contained in the were der Brüder Stolberg (22 vols., Hamb. 1821-1826). See Friedr.-Leopold, Graf zu Stolberg, by Nicolovius (Mainz, 1846). A very good account of S.'s change of faith, and of that literary circle of North Germany in which he moved until his conversion, will be found in a book called Entiner Skizzen (Sketches of Eatie) be Wilher and Brinner Skizzen (Sketches of Entin), by Wilhelm von Bippen (Weimar, 1862).

STOLE (Gr. stolé, Lat. stola, a robe) is the name of one of the sacred vestments used in the Latin Church, and with some modification, in the Greek Church also. It originated in a wide and flowing robe of linen, called also orarium, which hung from the shoulder, and which had a narrow embroidered border of a different colour, as we learn from St Ambrose's sermon on the death of Satyrus (n. 43), and from Jerome's letter to Nepotianus (Ep. 52). The present stole seems to be the traditionary representative of the embroidered border of the orarium in the Roman Catholic Church, and consists of a narrow band of silk or precious stuff, edged and fringed with gold or embroidery. It is worn over the shoulders by priests and deacons, but in a dif-ferent fashion-the former wearing it over both shoulders, with the ends hanging in front, or crossed upon the breast; the latter carrying it only from the left shoulder to the right side, where the pendent ends are fastened. In the Eastern Church the stole is worn pendent, over both shoulders by priests, over the left shoulder only by deacons. The stole is worn at mass, and in the administration of sacraments, in certain blessings, and in more solemn forms of preaching. It is also used, in some cases, as a symbol of jurisdiction, in which sense it is constantly worn by the pope, even when not officiating; and there is a very remarkable usage in Italy and other Catholic countries, illustrative of the same principle as to jurisdiction, of the parish priest, after he has administered extreme unction to a sick person, leaving the stole upon the foot of the bed, not to be withdrawn until the death or recovery of the invalid. Like the other sacerdotal vestments, the stole must be blessed by a bishop, or a priest delegated by a bishop. In the English Church the stole is now generally used by the clergy, and is worn with the same difference by priests and deacons. In the case of dignitaries, doctors, and chaplains of noble-men or bishops, it is worn in the form of a scarf. The use of the stole in the English Church appears to rest only upon ancient custom, as it is not special processary that the physician should be so thoroughly fied in any rubric or canon. It is usually of black acquainted with its symptoms, as to be able with 140

silk, fringed at the ends, with sometimes crosses embroidered.

STOLEN GOODS, in point of Law, stand in this situation in England: a bond fide purchaser of such goods, who has not bought them in market overt, is bound to restore them to the true owner ; but if the goods are sold in market overt, the purchaser is entitled to keep them, unless the owner has duly prosecuted and convicted the thief. Market overt means the open market in towns and places where a legal market is held, and the old doctrine was, that as all sales were conducted by exposure of goods in an open place, the owner of the lost goods was likely to find them easily by going to the nearest market—a doctrine which is now quite inapplicable to modern habits. In the City of London, every shop is held to be a market overt within the above rule, but this only applies to the City proper, and not the suburbs and western parts of the metropolis. The above rule, as to stolen goods, does not apply to valuable securities which are stolen, if the security has been paid or discharged bond fide by the person liable, or if the security is a negotiable instrument, and it have been bond fide transferred or delivered for a just and valuable consideration, without any notice, and without any reasonable cause to suspect that the same had been obtained by felony or misdo-meanour. The law is obviously harsh as regards owners, for a man who has had the misfortune to have his goods stolen, must go to the further loss and expense of prosecuting the thief before he can recover them.—In the law of Scotland, it is otherwise. The owner has not only an action against where. The owner has not only an action against the thief, but against third parties, whether they have bought them or taken them in pledge *bond fide* or not. But as to bank notes, and bills payable to bearer, or blank indorsed, the property in these passes with the possession, and the real owner cannot vindicate them against one who has *bond fide* acquired them in the course of trade. As to giving reward for recovery of stolen goods, see REWARD, also RESTITUTION.

STOLP, a garrisoned town of Prussia, chief town of a circle in the province of Pommern, is situated on the river Stolp, about 15 miles from its mouth, and 40 north-east of Köslin. S., which is composed of an old and new town, with four suburbs, has a castle, 4 churches (one of which, the Marienkirche, built in 1311, has a tower nearly 190 feet high), a hospital for invalids, amber and other manufactures, and an active general trade. Pop. (1880) 21,591.— At the mouth of the river, lies Stolpmünde (pop. 1118), the port of S., which carries on some shipbuilding and commerce.

STOMACH. The Anatomy and Physiology of this organ are treated of in the article DIGESTION (q. v.).

STOMACH, DISEASES OF. In the discussion of the diseases of any organ, it is customary to begin with the consideration of its inflammation. In the stomach, however, acute gastritis, or inflammation of the mucous membrane of that organ, is so rare a disease, except as a result of the administration of an irritant poison, that it might almost pass unnoticed. Thus Louis states that during six years' experience at La Charité (one of the leading Parisian hospitals), in which he made notes of 6000 cases of disease, and 500 dissections, he did not meet with a single case of fatal idiopathic (or spontaneous) gastritis. The simple fact, however, that this disease is almost always the result of poison, gives it a special interest, and renders it especially necessary that the physician should be so thoroughly certainty to detect it, and thus to be led to investigate its cause.

The symptoms which indicate that an irritant poison has been received into the stomach, are a gradually increasing sensation of uncasiness or heat, which shortly assumes an acute burning character in the epigastric region. This pain is accompanied with vomiting, which becomes increasingly frequent as the pain augments, and often with hiccup. There is usually extreme tenderness on pressure, and the patient bends his body forward to relax the muscular tension. During the accession of these symptoms, there is a marked degree of excitement, as indicated by the acceleration of the pulse and breathing, and the heat of the skin. This condition is, however, soon exchanged for one of prostration. The skin becomes cold and clammy, the pulse thready and feeble, and the breathing catching and intermittent; until finally, after a variable period of exhaustion, the patient sinks, usually retaining his mental faculties to the last. Although the above-described symptoms are always more or less present, each irritant poison occasions some special symptom, and some characteristic lesion; and the period at which death ensues varies for different poisons. Hence, quite apart from the results of analysis, a fair conjecture can usually be made as to the individual poison which has been administered.

Sub-acute gastritis is by no means a rare affection, and it occurs in two distinct forms-'one in which the malady is caused by a constitutional state, the effects of which are shewn in a variety of other organs, as well as in the stomach; another in which it is due to causes connected chiefly or exclusively with this organ, which is submitted to an irritative process somewhat analogous to that typifield by the gastritis of irritant poisoning. —Brinton, On Discusse of the Stomach, 1859, p. 101. The first of these forms is well illustrated in certain cases of scarlatina, in which, if death takes place between the third and seventh day of the disease, distinct marks of inflammation are seen in the stomach. The other variety, which is often of a chronic form, is best seen in cases of delirium tremens; the affection being sub-acute or chronic, according as it has been produced by a single prolonged debauch, or by a protracted habit of drinking spirits; the patient's final malady being induced by a deficiency of food, or the want of the ordinary stimulant. Purely chronic inflammation may be induced by various causes, of which the most common are the abuse of alcoholic drinks, habitual excess in eating, the eating of indigestible food, and the excessive use of irritating medicines.

The treatment of gastritis varies so much with each individual case, that we shall only lay down a few general principles. The first point is the removal of the cause; to be attempted in cases of irritant poisoning, either by the removal of the poison (by the stomach-pump or emetics, as, for example, sulphate of zinc), or by its neutralisation by means of an antidote. In very severe cases, leeches may be applied to the epigastrium; but counter-irritants, such as turpentine on a hot moist fiannel, or mustard-poultices, are generally of more service. Continuous fomentation with water, as hot as can be borne, often gives great relief; while at the same time iced water, or small lumps of ice swallowed whole, usually relieve the thirst and mitigate the pain. Enemata of purgative materials, if the bowels are constipated, or of a soothing character (as thirty drops of laudanum in a little starch or gruel), if the bowels are irritable, may be prescribed with advantage. When the stomach the form of a bland liquid, in small doses, at distant intervals. Chronic gastritis must be treated in much the same manner as Indigestion (q. v.). The most essential point of treatment is the due regulation of the diet.

Ulcer of the stomach is the most important of the idiopathic diseases of that organ, both from its frequency, from the facility with which it may be detected during life, from the fact that at any period of its protracted course it may prove suddenly fatal, and from its being usually curable. The first and most characteristic symptom of this disease is pain, which commences as a mere dull feeling of weight or tightness, then gradually augments into a burning sensation, and at last assumes a ening depression. This pain comes on in from two to ten minutes after the ingestion of food, and lasts for an hour or two; vomiting often ensues, after which the pain ceases. The place of its most common appearance and greatest intensity is the centre of the epigastric region, or slightly below the free end of the ensiform cartilage of the the free end of the ensitive carriage of the sternum; and the painful spot is usually of a circu-lar form, with a diameter varying from one to two inches. The pain in this region is succeeded, in the course of a few weeks, by a gnawing pain in the back, ranging in position from the eighth dorsal to the need lumbar workshop and mathematical to the second lumbar vertebra, and most commonly lying between the two shoulder-blades. The pain in both the epigastric and the dorsal region is almost always much increased by pressure; it is also specially affected by certain kinds of food and drink, being increased by the ingestion of hard and indigestible substances, and lessened by a bland and pulpy diet. As a general rule, the pain is aggra-vated by tea, beer, and hot food; although excep-tions occasionally occur. The next symptom in this disease is vomiting or regurgitation, expelling the food previously taken, or a glary alkaline fluid. The vomiting usually occurs when the pain is most intense, and is a dangerous symptom, since it tends to starve the patient, and to increase the fatigue of an already weakened frame. At this stage, the disease is sometimes terminated by the occurrence of perforation, ending in rapidly fatal peritonitis; and if this accident does not occur, the dyspeptic symptoms become complicated by hæmorrhage from the stomach, sometimes so rapid that it distends the stomach and adjacent small intestine with a single gush, and causes fainting and almost immediate death; but more commonly occurring as a slow and intermittent drain of blood, giving rise to anæmia. If death from the above causes (inanition, perforation, or hæmorrhage) does not terminate the disease, the symptoms frequently subside in something like the inverse order in which they occurred, and recovery, often after many years' suffering, ensues. With regard to frequency of ulcer of the stomach, Dr Brinton, who has carefully studied this disease, states that this lesion may be detected in (on an average) 5 per cent of persons dying from all causes; that it occurs twice as fre-quently in females as in males, and that it is specially a disease of middle and advancing life-27 being the average age in females, and 42 in males. Nothing is known with certainty regarding the causes of this disease, except that advancing age, causes of time insease, except that advitcing age, privation, mental anxiety, and intemperance so frequently coincide with it, that they may be regarded in some degree as producing it. In rela-tion to treatment, strict attention to diet is of the first importance. When the symptoms are urgent, the patient should maintain the recumbent posi-tion, and should be fed on lukewarm milk, thickened with bisonit-nowder given in doses of thickened with biscuit-powder, given in doses of 141

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one, or, at most, two table-spoonfuls every two hours. The pain is often relieved by the application of a mustard-poultice to the painful spot; and benefit is frequently derived from the internal administration of biamuth (in doess of ten grains), either given along or combined with the compound kino powder (in five-grain doses). When there is hemorrhage, small lumps of ice may be swallowed ; and if all food is rejected by vomiting, beef-tea injections must be thrown into the lower bowel. Aperients are sometimes required, but they must be given with caution; and if castor-oil can be taken without increasing the pain or vomiting, it is the most harmless remedy of its class.

Cancer of the stomach is a disease of much interest, from its being obscure in its symptoms and difficult of detection in its early stage, frequent in its occurrence, and always fatal in its termination. The typical course of this disease is graphically sketched typical course of this disease is graphically sketched by Dr Brinton in the following paragraph: 'An elderly person perhaps hitherto free from dyspepsia, begins to suffer from a capricious, and soon a diminished appetite; which is by and by asso-ciated with occasional nauses, or even vomiting, and with a sense of uncasiness or distention of the stomach. With completions of larged the stomach. His complexion, already pale and unwholesome, next acquires a muddy, yellowish, or faint greenish hue. His gastric symptoms now increase; often by a sudden and marked augmentation, which corresponds to what is in other cases their first appearance. Vomiting, if already present, becomes more frequent and urgent; local uneasiness deepens into pain; and both these symptoms are excited or increased by taking food. At a somewhat later period, hemorrhage generally occurs, usually but scanty in amount, and therefore depending to a great extent on casual circumstances for its detec-tion. About this time, a tumour often becomes perceptible near the middle of the epigastric region of the belly. As the local symptoms increase, the cachaxis of the patient also augments; and is evidenced not only by the colour already mentioned, but also by debility and emsciation; and at last by prostration, which ends in anasarca, delirium, and death - Op. cit., p. 225. From the records of 600 cases, Dr Brinton finds that most deaths from this disease occur between the ages of 50 and 60 years. The form of cancer which most frequently attacks the stomach is the scirrhus or hard cancer. Out of 180 cases, scirrhus occurred in 130 (or nearly threefourths of the whole), medullary or encephaloid cancer in 32, colloid in 17, melanotic deposit in 3, and villous cancer in 1. In the treatment of this formidable disease, more good is done by careful attention to the dist than by any medicine. Good milk or strong beef-tes thickened with biscuit-powder, may be given in the same manner as recommended in ulcer; and milk mixed with a little old Jamaica ram will sometimes stay on the stomach when everything else is vomited. If there be pain, opiates must be given, and they may be prescribed either in the ordinary way, or as enemats, the latter having the advantage of not inducing constipation.

Hamatemesis, or Vomiting of Blood, must be looked upon rather as a symptom than a disease. Thus, it may occur by the ulcerative destruction of the walls of a comparatively large blood-vessel, as in gastric ulcer and in cancer; but it generally is of the kind termed capillary. The latter kind of hæmorrhage happens under various circumstances, of which the following are the principal: 1. The bleeding may be idiopathic, or unaccompanied by any structural ohange. This variety is extremely rare. 2. It may take the place of some habitual hæmorrhage, or, in

a consequence of disease or injury of the stomach ; for example, it frequently occurs after the ingestion of strongly irritant poisons, or even an immoderate dose of alcohol into the stomach. 4. It may be a consequence of disease in adjacent viscera, occasioning an overloading of the veins of the stomach; thus it is frequently caused by enlargement of the spleen, and occurs in those states of the liver in which there is obstruction of the portal circulation; and under this category we must place the gastric hemorrhage which not unfrequently occurs in the advanced periods of pregnancy, in consequence of the pressure exerted by the enlarged uterus on the venous circulation of the abdomen. 6. It may result from changes in the composition of the blood, such as occur in sourvy, purpura, and yellow fever. The treatment must be directed against the disease on which the hæmorrhage depends, rather than against which the memorrange depends, rather tash against the mere symptom; but from whatever cause it patient should be kept perfectly quiet in bed, and should swallow small pieces of ice. Hot applications may also be applied to the extremities, with the view of directing the blood to those parts. The medicines most likely to be of service are acetate of lead colling and divert with where and all divert lead, gallic acid, dilute sulphuric acid, and oil of turpentine; but they should only be given on medical authority.

Some of the other affections of the stomach are discussed in special articles. See CARDIALGIA, INDI-GESTION, SAROINA, &c.

STOMA'PODA (Gr. mouth-footed), an order of malacostracous crustaceans, to which Squillida, Glass-crabs, &c. belong. All of them are marine. They are most abundant in tropical seas, but some They have not a solution in the proof sees, but solid are found in those of temperate parts of the world. They have seven or eight pair of legs, mostly near the mouth. The gills are external, adhering to the appendages beneath the abdomen, which is elongated, and taminates in an extended to if for and terminates in an extended tail-fin. The rings which bear the eyes and the antennæ are not confounded with the rest of the head, as in the Decapoda, but are more distinct. The carapace often leaves the latter rings of the thorax exposed. The heart is very different from that of the Decapoda, assuming the form of a long cylindrical vessel, which extends throughout the length of the abdomen .--The S. inhabit deep parts of the sea, many of them living at the bottom, whilst some, as Glass-orabs, are found floating at the surface.

STO'MATA (Gr. mouths) are minute openings in the epidermis of leaves and other green parts of plants exposed to the air, communicating with intercellular spaces. Their existence was first noticed by Grew, who described them in his Anatomy of Plants in 1682. They are generally formed by two semilunar cells, which are as lips to the orifice, and are filled with green matter; but sometimes the cells arranged around them are more numerous. They are generally of an elliptical form, but sometimes circular, and sometimes quadrangular. These differences are very characteristic of particular species, genera, or orders of plants. In a moist state of the atmosphere, they are open; but when it becomes dry, they are closed, or nearly so. It appears that they are organs of transpiration, and that their opening and closing according to the moisture or dryness of the atmosphere regulates it in a manner suitable to the requirements of the plant. They do not occur in any part of the plant covered by the soil, nor in submerged leaves, nor on the lower side of floating leaves. Succulent plants have very few of them; so that these plants retain for a long time the moisother words, be vicarious. Thus it frequently takes ture which they have imbibed, and are thus adapted the place of the menstrual discharge. 3. It is often for living in a dry atmosphere. S. are generally -т()(

142

# STONE.

most abundant on the under side of leaves; but in leaves which grow vertically, they are often almost equally numerous on both sides. In general, they are irregularly placed ; but in grasses and many other endogenous plants with parallel-veined leaves, they are in regalar rows; and in some other plants they occur in little groups. The number in a square inch varies from 200 in the mistletoe, to almost 450,000 in the under side of the leaves of Solanum souchem.---8. are not found in mosses, lichens, alge, and fungi; but they exist in some of the Hepatice, as in *Marchantia*, in which their structure is more complex than in the higher plants; each of them consisting of a kind of shaft, composed of four or five rings placed one upon the other, every ring made up of four or five cells, and the lowest ring apparently regulating the aperture by the contrac-tion or expansion of the cells which form it.

STONE, a market-town of Stafford, stands 7 miles north-north-west of the town of that name, on the left bank of the Trent. Shoemaking, tanning, malting, and briokmaking, are the chief branches of industry. Near the church are some remains of an Augustinian monastery. Pop. (1871) 3732; (1881) 5669.

STONE, a weight in we throughout the northwest and central countries of Europe, but varying much in different countries. It is chiefly employed on the continent for weighing wool, hemp, flax, and feathers, the flax stone containing twice as many pounds as the one used for wool and feathers. In all the principal commercial states of Germany, the all the primery to the it of a cwt. (centner=100 or 112 lbs.), i. e., 20 lbs., in Prussia and the Zollverein, Hamburg, Lübeck, and Bremen; 22 lbs. in Austria, &c.; in Britain, it is the ith of a cwt., or 14 lbs.; while in Sweden it is equivalent to 32 lbs. In Great Britain, though the stone of 14 lbs. is the only legal imperial weight of the kind, stones of other values are in regular use, as a stone of 24 lbs. for wool, and one of 8 lbs. for butcher-meat.

# STONE. See CALCULUS and LITHOTOMY.

STONE is used for a great variety of purposes-for building, paving, millstones, grindstones, honestones, ornamental purposes, &c. Besides what is said under special headings (see BUILDING STONE, GUARRY, MILL, GRINDSTONES, HONES, MARBLE, GRANITE, SLATE, &c.), the following general remarks may be added here. The desirable properties in a building-stone are, that it should be compact, insoluble in water, not easily altered by the atmosphere, and not liable to take on a vegetable coating. These qualities depend upon its chemical composition and on its mechanical structure. Building stones may be divided into three classes-siliceous, calcareous, and composite. Siliceous stones (including granite, porphyry, gneiss, greenstone, basalt, mandstone, slate, serpentine, &c., and containing from 45 to 99 per cent. of silica) are, as a general rule, the most durable for building. Their durability is affected by certain of their ingredients, as by the felspar in granite, and salts of iron in sandstone. Calcareous stones (simple limestone, travertin, marble, &c.) are slightly soluble in pure water, and more so in carbonic acid water ; they are liable to splinter by water freezing in their pores, are acted on by acid gases (e.g., the sulphurous acid gas pro-duced by the combustion of most kinds of coal), duced by the combustion of most kinds of coal). In order to avoid the difficulty experienced in and are somewhat liable to be stained by minute removing all traces of chloride of calcium from plants. Still, some of them are lasting enough in a artificial stone made by this last process, Mr country atmosphere. The failure of the magnesian Ransome in 1872 succeeded in making a very comlimestone selected for the British Houses of Parlia- pact stone by mixing lime and a natural soluble ment is a good instance of a stone lasting for cen- silica found in a rock forming a stratum of the lower

withstand the wasting action of the atmosphere of a great city. Composite stones, in which neither the silica nor the lime greatly predominates, are unimportant.

The most exhaustive account of the building stones of the British Islands is given in the parlia-mentary Blue Book embodying the Report of the Commissioners appointed to select a stone for the Houses of Parliament, published in 1839. Much scientific information regarding all kinds of stone will be found in the catalogue of the Rock Specimens of the Museum of Practical Geology, London.

STONE, ARTIFICIAL. Artificial stone, properly speaking, would include burned clay wares used for building purposes, as bricks, Terra Cotta (q. v.), &c., as well as the various cements. We shall confine ourselves here to a description of the siliceous artificial stone produced by the cementing properties artificial stone produced by the communing properties of soluble alkaline silicates on sand, which has excited a great deal of attention within the last thirty years. So far back as 1825, Professor J. N. von Fuchs of Munich published a paper on various applications of these silicates, and so laid the foundation of a new industry. To M. Kuhlmann of Lille, however, is mainly due the merit of working out the practical application of the soluble silicate of potash or soda to the manufacture of hydraulic lime, cement, and especially to artificial stones. Mr Frederick Ransome of Ipswich has also done great service by his successful exertions in able great service by his successful exercises in producing an artificial stone from the same sub-stances. The process, as at first practised by Mr Ransome, consisted in mixing the gelatinous silicate of soda with sand and a little powdered glass and clay, in the proportions of sand, 10 parts; glass, 1 part; clay, 1 part; and silicate of soda, 1 part. These immediants were therearchy incorported in These ingredients were thoroughly incorporated in a pag-mill, and brought to the consistency of putty. The plastic nature of the substance at this stage allows it to be moulded with ease into an endless variety of forms, even of an elaborately orna-mental kind. After leaving the moulds, the objects are dried in close ovens, and then removed to kilns, where they are fired at a gradually increasing tem-perature, which finally reaches a red heat. In the kiln, the goods are bedded up in dry sand, to prevent any of the twisting or loss of shape which so com-monly disfigures large objects in baked clay. When the firing is completed, the material is in the state of a semi-vitrified mass, with the appearance, properties, and composition of a fine sandstone.

A later patent of Mr Ransome's consists in without baking, by effecting a double decomposition with the silicate of soda and the chloride of calcium. Such materials as sand, chalk, or other minerals are intimately mixed with a proper quantity of a solu-tion of silicate of soda, this being secured, as before, by the operations of a pug-mill. In this plastic condition, they are moulded into any required form, after which they are saturated with a solution of chloride of calcium. The silica combining with the calcium forms at once an insoluble silicate of lime, which cements into a firm mass all the particles of sand, lime, &c. used in the composition. The chlorine, on the other hand, combines with the sode to form common salt (chloride of sodium), which can be readily removed by washing.

turies in a country church, and yet quite unable to chalk in Surrey with sand and silicate of soda. In 148

## STONE-CHAT-STONE-CUTTING AND DRESSING MACHINES.

not breaking so readily by a given transverse strain. The objects into which artificial stone is manu-

factured are very miscellaneous; whatever, in fact, is made of real stone can also be formed in the artificial. Among the more prominent applications of it, we may notice grindstones, millstones, tombstones, monuments, chimney-pieces, balustrades, fountains, vases, and statuary.

STONE-CHAT (Saxicola rubicola; see CHAT), one of the most common of the British Sylviadæ, a pretty little bird, rather smaller than the redbreast,



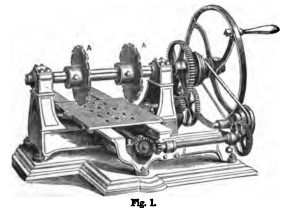
Stone-chat (Saxicola rubicola).

black on the upper parts and throat in summer; the breast of a dark reddish colour; some white on the sides of the neck, the wings, and the tail. It makes its nest on the ground, or on a low branch. Some stone-chats spend the winter in Britain, but the greater number migrate to more southern regions.

STONECROP. See SEDUM.

STONE-CUTTING AND DRESSING MACHINES. Stone is a substance which in none of its varieties is easily operated on by machinery, owing chiefly to its brittleness, its unequal hardness, and the natural cracks which so frequently impair its solidity. Accordingly, though many ingenious machines have been invented for working stone, it is as yet only in some of the plainer kinds of work that they can be said to have entirely superseded hand operations.

with ordinary toothed saws much in the same way



common kinds of stone, which are not to receive a lathe, and the tool-marks ground away by the use 144

point of strength this material excels Portland stone, fine polish, a machine, which promises to be very efficient, has been recently patented by Mr George Hunter of Maentwrog, Caernarvon, and is now in operation at various large quarries, both of stone and slate. The cutting portion consists (fig. 1) of a circular disc, A, A (two of these are shewn in the figure, but the number varies), round the circum-farence of which a number of pointed steel tools are fixed into sockets, thus giving it the appearance of a large toothed saw. This machine will cut sand-stone at the rate of 5 to 6 inches, slate at 3 inches, and soft limestone at 3 inches per minute, supposing these to be in blocks each 2 feet thick.

So far as the sawing or slicing of stones is con-cerned, the tendency of late years is to rely on the use of the diamond—the dull black variety which is of no use as a gem. Some American stone-cutting machines have saws with teeth set with these diamonds, and are said to cut ordinary sandstone at the rate of 75 square feet per second for each saw. Machines for dressing the face of stones by means of a series of chisels in imitation of the handwork of the mason have recently been tried and have given fair results.

It is considerably more than a century since machinery for sawing and polishing marble was first established at Ashford, near Bakewell, in Derbyshire, that county being still the seat of the principal marble manufacture of England. Marble is cut into slabs by means of a series of thin plates of soft iron used like saws, but having no teeth. The saw-blades are fixed into a rectangular frame, to which a reciprocating horizontal motion is given. The block of marble to be cut rests on a carriage below the frame, and a small rill of mixed sand and water is constantly falling into the saw-cuts.

After the marble has been sawn into slabs, it is cut up into narrow pieces, when so required, by means of small circular saws with smooth edges, sand and water being employed as above.

The sawn slabs are next submitted to the grinding process. This, for pieces of moderate size, is usually done upon a large circular cast-iron plate, called a sanding-bed or grinding-bed, mounted upon an upright spindle, and supplied with sand and water. The workman places the piece of marble with its face downwards upon the grinding-bed, and exerts the proper amount of pressure. The Some stones and slates are soft enough to be cut marble is held in its place by means of guide-rods stretched across the plate. Slabs too large to be manipulated in this way are ground with plates of iron operating upon their surface.

The marble, when properly ground, is polished on a polishing bed or table, with an arrangement for securely fixing it while the rubbing is being proceeded with. The polishing rubbers are sometimes blocks of wood faced with felt, and sometimes bunches of hemp compressed between two side-plates. They are attached to a swing-frame with a pendulum-like motion, which draws them backwards and forwards over the surface of the marble. Flour emery is used to charge the rubbers in the first instance, and putty-powder (oxide of tin) for the finishing polish. Instead of emery, sometimes the fine-grained stone known as Water of Ayr stone is used to prepare the marble for the putty-powder.

Cylindrical objects, such as columns or vases, are first formed roughly into shape with a hammer and chisel, and then turned,

as wood is cut. More generally, however, the sand-saw is employed, which we shall presently describe in noticing marble-cutting. For the cutting of an accurate form, a rapid motion is given to the

# STONE-FLY-STONEHENGE

of coarse, and then fine, and still finer sandstones -the polishing being completed with emery and putty powder while the object is still upon the lathe.

Machinery is also applied to the produc-tion of flat objects with curved and moulded outlines. Fig. 2 re-

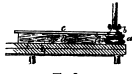
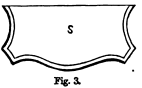


Fig. 2.

ately to the intended The cutter, a, is of steel or shape of the article. stone, and is attached to the lower end of a spindle driven by bevelled wheels. There is a flange at b, which allows the cutter to penetrate the marble till it reaches the template, c, and no further. In the process of cutting, the marble, which we will



suppose is to receive the shape shewn at S (fig. 3), but only seen on edge at d, in fig. 2, is con-stantly drawn up against the cuttingtool by two weights, the one pulling the table, A, in one

presents the essential

parts of a machine for this purpose. It operates by the use

of a rotatory cutter, which is guided in its action by a tem-

plate formed accur-

direction, the other the carriage on which h rests, in a direction at right angles to the former, thus compelling the cutter to follow the outline of the template. The shape of the cutting tool is, of course, exactly the reverse of the moulding to be formed.

In the cutting and polishing of granite, the machinery and processes are so nearly the same as those employed for marble, that it is unnecessary to describe them separately. Suffice it to say, that all objects to which the sawing apparatus cannot be applied, require to be worked to shape with great care by means of steel chisels and iron mallets, which only remove small portions at a time. Owing to the great hardness of the material, any defect in the chiselling greatly increases the labour of polishing. So slow, indeed, are the operations with granite, that a saw-blade will not cut through an inch in depth during a whole day, and a good-sized sawn slab will take a week to polish.

STONE-FLY (Perla), a genus of Neuropterous insects, of the tribe or family Planipennes. The hind wings are broader than the fore-wings, and folded at the inner edge. The body is elongate, narrow, and flattened; the wings close horizontally on the body; the abdomen is generally terminated by two bristles (ector). The larvas are aquatic, and much resemble the perfect insect, except in the want of wings. number of species are common in Britain, and are well known to anglers as an attractive lure for fishes.

STONE-FRUITS, in Popular Language, are those fruits which are botanically designated drupes, and in which the rind is fleshy, and the putamen bony. Many of the finest dessert fruits are of this description. Those best known in temperate climates generally belong to the natural order Rosacca, sub-order Amygdalea, the order Drupacea of Lindley, as the peach and nectarine, plum, cherry, apricot, &c. In tropical countries, many stone-fruits occur, belonging to *Chryeobalanacea* and other natural orders.

426

capital of the county of Kincardine, and a station on the railway from Dundee to Aberdeen, is situated on a rocky bay at the mouth of Carron Water. It is divided into an Old and New Town, on different sides of the river, and connected by a bridge. The harbour can admit only small vessels. S. has very considerable haddock and herring fisheries, and some slight manufactures. Pop. (1881) 3957. Two miles south, on a projecting rock, stands the famous castle of Dunnottar, once the residence of the Earls Marischal.

STO'NEHENGE (Sar. Stanhengist, hanging or uplifted stones), a very remarkable structure, composed of large artificially raised monoliths, situated on Salisbury Plain, two miles from the town of Amesbury, in Wiltshire. Its neighbourhood abounds in sepulchral tumuli, in many of which ancient British remains have been found. The fabric of S., which was comparatively entire in the early part of the present century, has been so much defaced in recent times as to be at first view little more than a confused pile of moss-grown stones; but a minute inspection will still enable one to trace its original form. When entire, it consisted of two concentric circles of upright stones, enclosing two ellipses, the whole surrounded by a double mound and ditch circular in form. Outside the **Outside** the boundary was a single upright stone, and the approach was by an avenue from the north-east, bounded on each side by a mound or ditch. The outer circle consisted of 30 blocks of sandstone, fixed upright at intervals of 31 feet, and connected at the top by a continuous series of imposts, 16 feet from the ground. The blocks were all squared



Stonehenge.

and rough-hewn, and the horizontal imposts dovetailed to each other, and fitted by mortise-holes in their under sides to knobs in the uprights. About of feet within this peristyle was the inner circle, composed of 30 unhewn granite pillars, from 5 to 6 feet in height. The grandest part of S. was the ellipse inside the circle, formed of 10 or 12 blocks of sandstone, from 16 to 22 feet in height, arranged in pairs, each pair separate, and furnished with an impost, so as to form 5 or 6 trilithons. Within these trilithons was the inner ellipse, composed of 19 uprights of granite similar in size to those of the inner circle; and in the cell thus formed was the so-called altar, a large slab of blue marble.

There has been much speculation regarding the origin and purpose of S., which are still involved in much obscurity. A curious legend, first found in the British Chronicle of the 10th c., and repeated by Geoffrey of Monmouth and Giraldus Cambrensis, ascribes it to Emrys or Ambrosius, the last British king, who, in the 5th c., aided by the incantations of the magician Merlin, is said to have erected it in memory of 460 Britons, who were murdered by Hengist the Saxon. In modern times, the most prevalent opinion has been that, in common STONEHA'VEN, a seaport town of Scotland, | with other similar structures elsewhere, it was a 145

# STONEHOUSE-STOPPAGE IN TRANSITU.

temple for Druidical worship; but this belief has been somewhat shaken by the discovery of the sepulchral character of many other monuments, which had been also presumed to be Druidical. The circular form has suggested the idea of a connection with the worship of the sun; and S. may possibly have been used for the religious rites of various successive races and creeds; and also as a court of justice or battle-ring for judicial combats. The outer circle is evidently of a much later date than the rest, and seems to belong to a period when iron tools were in use. See STANDING STONES.

STO'NEHOUSE, EAST, a parish of Devonshire, included within the limits of the parliamentary borough of Devonport (q. v.), and forming in effect a portion of Plymouth (q. v.). Among other government establishments, it contains the Royal William Victualling Yard, naval hospital, and marine barracks capable of accommodating 1000 men. Pop. of parish, (1881) 15,041.

STONE PERIOD. See BRONZE, AGE OF.

STONE-POCK, an old name for a variety of modified smallpox, in which the vesicles dried up into hard tubercles instead of proceeding onwards to maturation.

STONE, PRESERVATION OF. The mechanical preservation of stone can be effected to a great extent by coating the surface with boiled linseed oil, or with oil-paint; but these methods are not much in favour, as they destroy the crystalline appearance which constitutes the beauty of most appearance which consistences into beauty of a store experiments have been tried, especially of late, with certain chemical solutions that are not likely to mar the inherent beauty of a stone. The substances which have been most used are those soluble silicates which we have referred to under ARTIFICIAL STONE. The earlier process of Kuhlmann consisted in coating the surface with a soluble silicate of soda or potash, which is also known by the names of soluble glass, water-glass, and fint liquor. This was applied with a brush, and silification was produced by the silica of the solution entering into combination with the lime of the stone; but this took a considerable time, so that, on an exposed front, it was liable to be washed out before the proper hardening took place. The later process of Ransome consists in cleaning the surface of the stone from extraneous matter, and then applying alternate solutions of the above alkaline silicate and chloride of calcium, which forms an insoluble silicate of lime in the pores of the stone. This plan has been tried with a portion of the new Houses of Parliament many years ago, and is now extensively used in London, Edinburgh, Glasgow, and elsewhere. Ransome's process is indeed practically the only one in use. But the preservation of the Houses of Parliament has been the subject of inquiry since this invention was applied to them ; and the committee which sat did not succeed in discovering any pre-serving agent which they felt justified in pro-posing. The chemists engaged in this inquiry posing. The chemists engaged in this inquiry selected, from a vast number of proposals then made, the following processes, as claiming a careful investigation: 1. Application of silicates of the alkalies, in various states of concentration; 2. Application of silicates, in conjunction with various saline compounds, intended to produce double decomposition; 3. Application of hydrofluoric or hydrosilicie acid, or their saline compounds; 4. Application of phosphoric acid and acid phosphates ; 5. Applications of solutions of the alkaline earths, or their bicarbonates, in water.

STONE-WARE. See Pottery.

STO'NINGTON, a town and port of entry of Connecticut, U. S., at the eastern extremity of Long Island Sound, 63 miles east of New Haven, and at the junction of one of the railway and steamer routes between New York and Boston. It has a fine harbour, with 17,000 tons of shipping, engaged in coasting trade and fisheries, and numerous manufactories. S. was settled in 1649. Pop. (1880) 7355.

STO'NY POINT, a small rocky promontory on the right bank of the Hudson River, at the entrance of the Highlands, 42 miles north of the city of New York. This and the opposite Verplancks Point were fortified in the war of the Revolution, and were the scene of several contests.

STONYHURST COLLEGE, 7 miles northeast of Blackburn, Lancashire, a Roman Catholic institution, founded in 1794, was affiliated to London University in 1863, and prepares candidates for matriculation at the universities, and for the civil and military services. It has a staff of about 20 professors and masters.

STOOL OF REPENTANCE, the name ordinarily given in Scotland to a low stool conspicuously placed in front of the pulpit in churches, on which persons who had become subject to ecclesizatical discipline for immoral conduct were required to ait during public worship, in profession of their penitence, or on which they stood at the close of the service to be 'rebuked' by the minister. It was also familiarly called the *cutty* stool, a term applied to small stools of similar form, common in houses, but which came to be often employed in conversation and in humorous verses with special reference to that which stood in the church. The Stool of Repentance, although used in some places within the present century, has now fallen into complete disuse; whilst the practice of formal public rebuke

STOP, or REGISTER, a name given to the different ranges of pipes in an organ. Each stop consists of a series of pipes, of the same quality of tone, extending throughout the whole or a large part of the compass of the instrument, and furnished by a draw-stop or knob, on drawing which out, the air is admitted to the particular stop, so that the keys will play on pipes of that character. Some of the stops do not give the note which corresponds in pitch with the key struck, but a note an octave or two octaves lower, or one of the harmonics higher in pitch. Compound or mixture stops consist of more than one row of pipes to each key, corresponding to the different harmonics of the ground tone. The stops of different organs vary much in number and kind; a very large number are to be found in many of the organs in Germany and Italy. See ORGAN.

STO'PPAGE IN TRA'NSITU is a valuable right or privilege of a vendor of goods to resume possession, after he has parted with them under a contract of sale, and before the goods have reached the vendee. It occurs when goods are consigned entirely or partly on credit from one person to another, and the consignee becomes bankrupt before the goods arrive. In this event, the consigner has a right to direct the captain of the ship or other carrier to deliver the goods to himself or his agent instead of the consignee, who has thus become unable to pay for them. This right was first allowed as equitable by the Court of Chancery, and the courts of common law followed the example. There are certain circumstances, however, in which the right to stop in transita may be defeated, as where the consignee of the goods indorses the bill of lading to a *bond fids* indorsee. When the vendee has appointed the carrier who is to receive the goods, their delivery to the carrier is treated for many purposes as

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## STOPPAGES-STORMS.

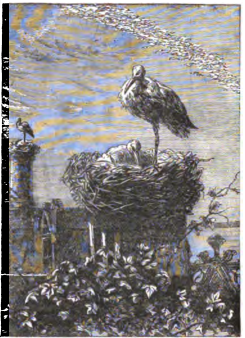
delivery to the vendee himself; yet it is not too late for the vendor to stop the goods so long as they have not come into the actual possession of the vendee. The right to stop in transiti is not allowed to a vendor unless in case of the bankruptcy of the vendee or his stoppage of payment.—The same rule extends to Scotland.

STOPPAGES, MILITARY AND NAVAL, are certain deductions made from the pay of officers and men, in consideration of supplies made to them, or in aid of certain institutions. These stoppages were formerly more numerous than now. Thus, every officer and man had to pay towards Chelsea and Greenwich hospitals, and a soldier had to pay for his kit by a stoppage from the bounty. These stoppages have been remitted. Those now remaining are, under ordinary circumstances, limited in the navy to payment for alops (i. e., clothing) issued to men, or for wilful damage: in the army, for forage, 81d each ration by cavalry officers, and 6d. for artillery officers (though their horses eat the same); for messing on board ship; for diet in hospital, if sick through the man's own fault; for cost while in prison; for damages to barracks; and as a fine for drunkenness.

STO'RAX, a fragrant resinous substance, the styrax of the ancients, obtained from the Storaxtree (Styrax officinalis), a native of the countries around the Mediterranean Sea, and belonging to the natural order of Styracacca, an order of exogenous plants, containing more than 100 known species. The species of this order are found in the tropical and subtropical parts of Asia, extending also into Europe and Africa, and the warm parts of America. Styrax officinalis, which produces S., is a tree of 15-20 feet high, a native of the Levant. S. is obtained by wounding the bark, when it exudes and hardens in the air. It appears in the form of reddish-yellow tears about the size of a pea, opaque, soft, and adhesive; or in dry brittle masses, wrapped in the leaves of a kind of reed, when it is called S. calamita. S. has a fragrant odour and an aromatic taste, and is stimulating and expectorant. It was formerly much<sup>\*</sup> more in use in medicine than now. Benzoin (q. v.) is the produce of a species of Styrax. The Liquid S. of the shops is doubtfully regarded either as produced by Styrax officinale, or by a species of Liquidmbar (q. v.).

STORK (Ciconia), a genus of birds of the same family (Ardeidæ) with herons and bitterns; large birds; with long legs, four-toed, the three front toes webbed to the first joint; the tail short; the wings large; the bill longer than the head, straight, strong, pointed, and without any groove, the nostrils pierced longitudinally in the horny substance; the eyes surrounded by naked skin. In some storks the whole face and throat are destitute of feathers. The species are not numerous (about a dozen), but they are of very wide geographic distribution. The COMMON S., or WHITE S. (C. alba), is a native of the greater part of the Old World, a migratory bird, its range extending even to the northern parts of Scandinavia. It is common in most parts of Europe, but is especially familiar in Holland and North Germany. The storks arrive anneally in February and March, and in autumn return to Africa in large flocks, flying mostly by night. It is about three feet and a half in length. The head, neck, and whole body are pure white; the wings partly black; the bill and legs red. The neck is long, and generally carried in an arched form ; the feathers of the breast are long and pendulous, and the bird often has its bill half hidden among them.

gait slow and measured. In flight, the head is thrown back, and the legs extended. The S. sleeps standing on one leg, with the neck folded, and the head turned backward on the shoulder. It frequents marshy places, feeding on eels and other fishes, frogs, lizards, snakes, aluga, young birds, small mammals, and insects. It makes a rude nest of sticks, reeds, &c., on the tops of tall trees, or of ruins, spires, or houses. There are four or five eggs; white tinged with buff; and the old nest is re-occupied next year. In many parts of Europe,



# Storks and Nests.

especially in Holland, it is a very common practice to place boxes for storks, and it is considered a to place boxes for storks, and it is considered a fortunate thing for a household that the box on the roof is occupied. Storks are protected by law in some countries, on account of their good services not only in destroying reptiles and other trouble-some animals, but in the removal of offal from the streets of towns, in which they stalk about with perfect confidence, even in the midst of throngs of They have been celebrated from ancient people. times for the affection which they display towards their young; and have also had the reputation— not so well founded—of shewing great regard to their aged parents. Before they take their depar-ture from their summer haunts, they congregate in large flocks, which make a great noise by the clat-tering of their mandibles, and are popularly regarded as holding consultation. The S. has no voice. It is a very rare bird in Britain, and was so even when the fens of England were undrained. The flesh of the S. is rank, and not fit for food.—Another species, the BLACK S. (C. nigra), rather smaller, the plumage of the upper parts glossy black, the under parts white, is also common in many parts of Europe, Asia, and Africa.—The AMERICAN S. (C. maquari) is very similar to the Common Stork ; it is common in South America, particularly Brazil

the bird often has its bill half hidden among them. The flight is very powerful and high in the air; the sphere, occurring in all climates, particularly in Dicitized by 14700

# STORMS.

the tropics, and differing from other atmospheric disturbances in the extent over which they spread themselves, their destructive power, and the sudden changes which take place in the direction of the wind. There is, perhaps, no question in science in which there has been so large an admixture of speculation with fact, as in the attempts made to reduce the phenomena attendant on storms under general laws; the reason being, that meteorological observatories were too few in number, and too wide apart, to enable any one to give the baro-meter pressure, the general course of the winds,

and the rainfall, without drawing largely on con-jecture. Now, however, owing to the growing popularity of meteorology, and the countenance happily given to it by most civilised nations, sufficient data may be obtained for a fuller and more satisfactory statement of the facts.

We subjoin two charts of Europe, shewing, from actual observations made at upwards of 100 localities scattered over that continent, the barometric pressure, and direction and force of the wind, at 8 A.M. of the 1st and 2d of November 1863, during part of the course of two storms which

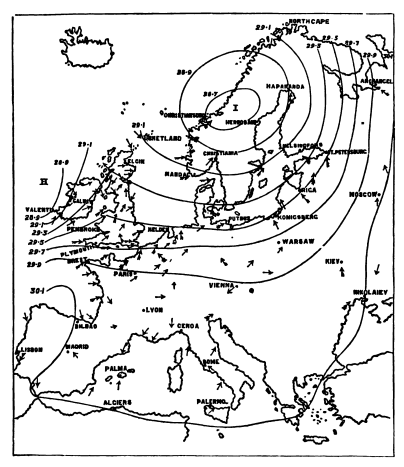


Fig. 1.-At 8 A.M., November 1, 1863.

assed over Europe at that time. The isobarometric lines, or lines shewing where, at the above hours, the height of the barometer was the same, are given for every two-tenths in the difference of the pressure. Hence, where these lines approach near each other, or crowd together, the difference of pressure, or the atmospheric disturbance, was the greatest; and the least where they are most apart-a distinction of the utmost importance in determining where the storm may be expected to rage in greatest fury. The arrows shew the direction of the wind, being represented flying with it. The force of the wind is shewn (1) by plain arrows,  $\longrightarrow$ , which represent light and moderate winds; (2) by arrows feathered on one side only, , which repre-sent high winds; (3) by arrows feathered on both area of almost every storm is either circular or 148

sides, *>>>*, which represent strong gales, storms, or hurricanes.

The mean atmospheric pressure, at the level of the sea, may be stated to be 29.9 inches. When, therefore, the barometer falls below 299, the equilibrium of the atmosphere is more or less destroyed according to the amount of the fall, and it is within this area of low barometer that a storm may be expected to occur. Hence, while we trace these low pressures, as they advance over the earth's surface from day to day, we trace at the same time the progress of the storms.

Form and Extent of Storm Areas.-The circular isobarometric lines on the charts represent very

STORMS.

slightly elliptical, and when elliptical, the major axis of the ellipse seldom exceeds twice the length of the minor axis. Rarely in Europe, but in America less rarely, the form of storms is much more elongated. The outline is occasionally very

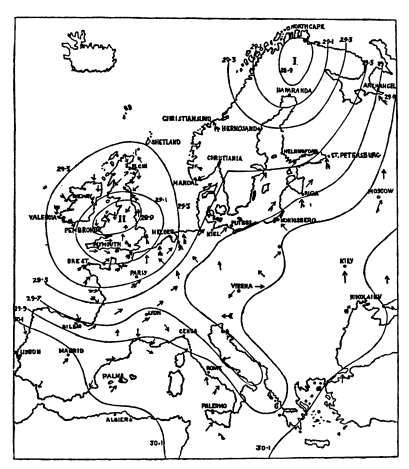


Fig. 2.-At 8 A.M., November 2, 1863.

Europe, has shewn to be their general characteristic, is a most important feature, whether as determining the practical rules for the guidance of sailors in storms, or for the forecasting of storms at particular seaports, in respect of the direction from which they may be expected to come, and the veerings of the winds during their continuance. The extent over which storms spread themselves is very variable, being seldom less than 600 miles in diameter, but often two or three times that amount, or even more. Almost the whole of Europe is sometimes overspread by a single storm at one time. The area of storms is by no means constant from day to day, but varies in size, sometimes expanding and sometimes contracting. And it is worthy of remark, that when a storm contracts its area, the central depression gives signs of filling up, and the storm of dying out. On the other hand, when it increases in extent, the central depression becomes deeper, the storm increases in violence, and occasionally is broken up into two, or even three, depressions, which become separate storms, with the wind circling round each.

Direction in which Storms advance.-It may be premised that by the direction of a storm is meant, not the direction of the wind, but the path followed by the centre of disturbance. The direction in which their progressive motion takes place differs in different parts of the world-being probably de-termined by the prevailing winds. See WINDS. termined by the prevailing winds. See WINDS. Thus, about half the storms of middle and northern Europe travel from the south-west toward the northeast, and 19 out of every 20, at least, travel toward some point in the quadrant from the north-east to the south-east. Storms are thus rarely found travelling towards a westerly point; in some of the few instances which have been noted, this western course has been arrested at Norway or Denmark, and they have retreated eastwards. Storms do not always proceed in the same uniform direction from day to day, and though the change which occurs in the direc-tion of their progressive motion is generally small, yet occasionally it is very great. Thus, of the many interesting features peculiar to the storm which passed over Europe in the beginning of December 1863, none were more remarkable than the sudden J(149)

STORMS.

changes of its progressive motion. It was first already passed. In other words, the tempera-observed on the west of Ireland, from which it ture rises as the barometer falls, and falls as the observed on the west of Ireland, from which it ture uses as the barometer fails, and fails as the advanced east to Liverpool, then turned south through Worcester and Oxford to Cherbourg in France; it thence retreated north through Oxford to Shields, from which it proceeded east to Copenhagen. By the time it arrived at Copenhagen its extent was only a fourth of what it had been the previous to the stmospheric depression at the place where it ad the central depression has been the previous to the stmospheric depression at the place where it after and the central depression has been the previous to the stmospheric depression at the place where it after and the central depression has been the previous to the stmospheric depression at the place where it after and the central depression at the place where it day, and the central depression half an inch less. Twelve hours later, the atmospheric equilibrium was restored, the storm having died out on reaching the Baltic Sea. The storms of the Mediterranean follow a different course. Many of them proceed from the north to the south, influenced probably by the heated air rising from the Sahara; a consider-able number proceed from the east, and pass to the westward over Greece and Italy to the Alps; while very few are observed to travel in an easterly direction. By far the greater number of the storms of North America take their rise in the vast plain which lies immediately to the east of the Rocky Mountains, and thence advance in an eastern direction over the United States; some of them, crossing the Atlantic, burst on the western shores of Europe. But the relation of the American to the European storms is not yet well established, nor will be till observation has collected more facts, and discussion has sifted their significance. If once the connection be fully established, the system of increasing storms to European ports will become much more certain and complete than it is at present. The storms of the West Indies generally take their rise from near the region of calms, and tracing out a parabolic course, proceed first towards the north-west, and then turn to the north-east about 30° N. lat., many of them traversing the east coasts of North America as far as Nova Scotia. South of the equator they follow an opposite course. Thus, in the South Atlantic and Indian Ocean, they first proceed toward the south-west, and then gradually curve round to the south-east. The hurricanes of Hindustan usually pursue a parabolic path, first traversing the eastern coast towards Calcutta, and then turning to the north-west up the valley of the Ganges. The typhoons of the Chinese Seas resemble, in the course they take, the hurricanes of the West Indies. Observations are wanting from other parts of the world to determine the course of storms.

Probably the course tracked out by storms is determined by the general system of winds which prevail, modified by the unequal distribution of land and water on the surface of the globe. Facts seem and water on the surface of the general conclusion, viz, st present to point to this general conclusion, viz, Storms follow the course of the atmospheric current in which the condensation of the vapour into the rain which accompanies them takes place.

Rate at which Storms travel.-If the position of the centre of Storm L on the 2d November be compared with its position on the lst on the charts, it will be found to have travelled 420 miles in 24 hours, or at the rate of 171 miles an hour. Similarly Storm II. will be found to have travelled in the same time 400 miles, or at the rate of 161 miles an hour. This is not far from the average rate of the progressive movement of European storms. It is to be noted that storms travel with a less velocity over the ocean than over land. Within the tropics, the onward motion of storms sometimes rises to 40 miles an hour; whilst at other times the rate of motion is so slow as to be almost stationary.

Relations of Temperature, Rain, and Cloud to Storms.—The temperature increases a few degrees at places toward which and over which the front directly to the north, but to a point a little to the part of the storm is advancing, and falls at those east of north ; in other words, it would no longer be places over which the front part of the storm has a south, but a south-west wind.

when the barometer has begun to rise, the rain becomes less heavy, falling more in showers than continuously; the clouds break up, and fine weather ushered in with cold breezes ultimately prevails. It should be here remarked, that if the temperature begins to rise soon and markedly after the storm

has passed, a second storm may be expected shortly. Observations of the Wind.—First as to the direc-tion of the wind. If the winds in Storm II. on the 2d November be attentively examined, they will be observed whirling round the area of low barometer in a circular manner, and in a direction contrary to the motion of the hands of a watch, with-and be this particularly noted-a constant tendency to turn inwards towards the centre of lowest barometer. The wind in storms neither blows round the centre of lowest pressure in circles, nor does it blow directly towards that centre, but takes a direction nearly intermediate, approaching, however, nearer to the direction and course of the circular curves than of the radii to the centre. The greater the force of the wind is at any place, it will be observed to approach the more nearly the direction observed to approach the more nearly the direction here indicated. And where the direction of the wind differs to any material degree from this general law, it is light, and consequently more under local influences, which turn it from its course. Thus, the centre of the storm being near Liverpool, the direction of the wind is south-west at Paris, south at Yarmouth, north-east at Silloth, north at Dublin, and northwest at Cork-instead of south at Paris, south-east at Yarmouth, north at Silloth, north-west at Dublin, and west at Cork, if it had blown directly to the area of lowest pressure; and west at Paris, south-west at Yarmouth, east at Silloth, north-east at Dublin, and north at Cork, if it had circulated in the direction of the isobarometric curves. Hence in this storm the winds circulate round the centre of least pressure, or, to speak more accurately, the whole atmospheric system flows in upon the centre in a spiral course. This rotatory peculiarity is com-mon to all storms in the northern hemisphere that have yet been examined. In the southern hemisphere, a rotatory motion is also observed round the centre of storms, but it takes place in a contrary direction, or in the direction of the motion of the hands of a watch, instead of contrary to that direction, as obtains north of the equator.

Professor Taylor has the merit of having first applied Dové's law of rotation to explain the direction of the rotation of storms round their centre. This may be explained by referring to Storm II. on the 2d November. On that morning, the pressure over England being much less than in surrounding countries, if the earth had been at rest, air-currents would have flowed from all directions to England, to fill up the deficiency, in straight lines. The earth, however, is not at rest, but revolves from west to east; and as the velocity of rotation diminishes as the latitude increases, it is evident that the current which set out, say from Lyon to the north, would, on account of its greater initial velocity when it arrived at Paris, blow no longer Again, since the

# STORNOWAY-STORTHING.

current from the north of Scotland had a less velocity than those parts of the earth's surface on which it advanced, it lagged behind, and consequently, by the time it arrived at Silloth in the north of Eng-land, had changed from a north to a north-east wind. Similarly the north-west current changed to a north, the south-west to a west, &c. The west and east currents, since they continued in the same latitude, would have blown in the same direction, if they had not been disturbed by contiguous currents. Hence in a storm the whole system of winds rotates round the centre. As a further confirmation of the truth of this theory, it is observed that when a high barometric pressure covers a limited space, the wind is always observed gently whirking out of this area of high barometer, but in exactly opposite directions in both hemispheres from those assumed when it blows round and in upon an area of low pressure. It follows in the northern hemisphere that as storms advance, the general veering of the wind at places lying north of the path of their centre is from north-east by north to west; and at places south of their centre, from north-east by east and south to north-west, and conversely in the southern hemisphere.

Next, as to the force of the wind : The rule is simple, and without exception-viz, the wind blows from a high to a low barometer, and with a force proportioned to the difference of the barometric pressures. Hence, where the isobarometric lines crowd together, the violence of the storm is most felt, and where they are far asunder, the winds are moderate and light. We thus see the importance of observations from a distance in forecasting the weather. To take an illustration : the importance of observations from Norway and Sweden to all seaports on the east coast of Britain cannot be over-estimated. For if the pressure be high in Norway and low in the south of Great Britain, violent easterly gales will sweep down on Scotland, and unless foreseen and provided against, strew the coast with wrecks; whereas, if the pressures be nearly equal, little danger need be apprehended, even though the barometer be low in Britain. As the wind nears the centre of the storm it gradually abates, till on reaching the centre a lull or calm follows. Calms and light winds also prevail along the ridge of highest barometer, or the region where the pressure is greatest, and on receding from which the pressure diminishes on each side. It may not inaptly be compared to the watershed in physical geography, since from it the wind flows away towards the places where the pressure is less.

We have stated that the progressive motion of storms varies from 15 to 40 miles per hour, which measures the time taken in passing from one place to another, but it gives no indication of the violence of the storm. This is determined by the rotatory velocity of the wind round the centre of the storm, which in Europe and America frequently amounts to 60 or 80 miles an hour continuously for some time. In intermittent gusts, a speed of 120 miles an hour has been several times observed in this country—a velocity which is perhaps sometimes surpassed by storms within the tropics.

Of the different theories hitherto proposed, we need only refer to the rotatory and the centripetal theories. The rotatory, or, as it is commonly called, the cyclonic theory, was first proposed by Fidding-ton, and has since been elaborated by Redfield, Reid, Dové, and others. By this theory storms are considered as revolving round an axis either upright the body of the storm has a progressive motion over the surface of the globe; the barometric depression, as caused by the centrifugal force, but the legislative Assembly of Norway (q. v.). Its members are elected by certain deputies, who, in the legislative assembly of norway (q. v.). Its

driving the air from the centre to the circumference Dove, certainly the ablest advocate of the storm. of this theory, holds that cyclones are formed when two atmospheric currents, the equatorial and polar, flow side by side, they being, as it were, the eddies formed at the line of junction. To this theory several objections may be urged. Observations from the numerous observatories recently established in Europe and America, in no case exhibit a true cyclonic movement of the winds round the centre of the storm; that is, they do not rotate in circles returning on themselves, even when the barometric depression is deepening and the storm expanding, but invariably exhibit, along with the rotatory motion, a constant tendency to blow in upon the centre of the lowest pressure. Hence it is clear that the barometric depression is not caused by the centrifugal force of the storm. The same may be shewn from theory; for though the wind were to blow round a circle 400 miles in diameter, at the rate of 70 miles an hour, the centrifugal force would depress the barometer at the centre only to the of an inch; whereas half an inch, or even a whole inch of depression often occurs. Again, if cyclones arose from the flowing of the polar and equatorial currents side by side, the rotatory motion would not always be in one direction, but would be determined by the relative position and strength of the two currents. The whole facts of the rotation of the wind are explained when it is considered as caused by air currents flowing towards a low barometer along the globular surface of the earth rotating eastwards.

The rotatory character of storms has been denied by Espy, who maintains that the wind blows from every quarter towards the centre of the storm, and that the central depression is caused by the development of heat, which occurs whenever the vapour of the atmosphere is condensed into cloud or rain; the heat thus developed rarefying the surrounding air, and causing an upward current. The most valu-able part of this theory lies in directing the attention of meteorologists to the heat of condensation, which must play an important part in the move ments of the atmosphere. It is, however, insufficient, since it leaves some important points unexplained. Thus, more heat being set free when vapour is converted into snow than rain, a greater depression ought to follow a fall of snow than of rain, which is not found to be the case; it also leaves unex-plained the appearance of high pressures, sometimes suddenly appearing on the scene, and scenning to divert the storm from its course, or drive it before them. But the weak point of this theory is the centripetal direction of the winds. Espy worked from imperfect data, and never being able to lay down the isobar lines, he could only guess at the true centre of the storm. Further, he was misled by a peculiarity of American storms; as these are generally in the form of elongated ellipses mov-ing castward, many of the winds blow directly to the centre, or nearly so.

It will be seen that much yet requires to be done before a complete and satisfactory theory of storms can be propounded. The most important desidera-tum is a large addition to existing meteorological observatories over the globe, by which, the weather being as it were photographed from day to day, storms with their attendant phenomena may be traced from the beginning to the end of their career; and then, the whole facts being known, the explan-ation or theory will doubtless soon follow.

#### STO'RNOWAY. See LEWIS-WITH-HARRIS.

151

# STORY-STOW.

their turn, are chosen by a constituency comprising every native Norwegian of 25 years of age, who is a burgess of any town, or possesses property in land to the value of £33, the qualification for being elected, if 30 years of age, being the same. When the storthing is in session, every member is paid an allowance equivalent to about 13s. 4d. per day. When elected, the storthing meets of its own authority, without any writ from the king, and divides itself into two chambers, the Lagthing and the Odelsthing, the former composed of one-fourth, the latter of the remaining three-fourths of the members. Since 1869, the sittings have been held annually.

STORY, JOSEPH, an American jurist and judge, was born at Marblehead, Massachusetts, September 18, 1779, was educated at Harvard College, and though admitted to the bar in 1801, gave his attention chiefly to general literature and poetry. Having published a volume in 1804, The Power of Solitude, and other poems, which met with no success, he bade farewell to the muses, and devoted himself to law and politics. Elected to the state legislature in 1805, he became a leader of the republican, or, as it was afterwards called, the democratic party, and defended the measures of Jefferson. In 1808, he was elected to congress, where he gave a moderate support to the war measures of Mr Madison, who, however, in 1811, appointed him associate justice of the Supreme Court of the United States, a place he filled with great credit for 34 years. In 1820, as a member of the Massachusetts constitutional convention, he advocated a property basis for the senate. In 1829, he became law professor at Har-vard. His later politics were of the Federalist school of Washington and Hamilton, and these tincture his Commentary on the Constitution of the United States. His Conflict of Laws, and other legal treatises, have passed through many editions. His His legal writings and decisions are among those oftenest quoted in the higher courts of law. He died September 10, 1845.—In 1854 appeared S.'s Miscellaneous Writings; and in 1851 a life of him by his son, WILLIAM WETMORE STORY (born 1819), also educated as a lawyer, but better known as a sculptor and poet. Roba di Roma (1862) is the most successful prose work of the latter; the Tragedy of Nero (1875) his most notable poem.

STOTHARD, THOMAS, R.A., an eminent designer and painter, was the son of a London publican, who kept the *Black Horse* in Long Acre, and was born there in 1755. He received a respectable education in different boarding-schools, and on his father's death, having shewn a predilection for the use of the pencil, was bound apprentice to a patterndrawer in the city, but was released from his engagement before the term of expiry, and betook himself to more artistic work. His first notable effort was a series of designs for the Town and Country Magazine, which was followed by his imaginative com-positions for Bell's British Poets, and the Novelist's Magazine. The popularity of these was so great, that for many years his services were constantly in that for many years his services were constantly in request by the leading publishers in London. His earliest pictures exhibited at the Royal Academy were 'The Holy Family,' and 'Ajax defending the Body of Patroclus.' In 1791 he was chosen an associate, in 1794 a member, and in 1813 librarian of the academy. He died 27th April 1834. S. was really an admirable and facile illustrator. Not less than 3000 of his designs are known; but his paintings, although gracefully enough 'composed' and finely coloured, are destitute of the originality that comes from a study of nature, and painfully re-semble enlarged 'illustrations' for books. Perhaps the best known and the most agreeable of the set valuable information which might otherwise have 152

is his 'Canterbury Pilgrims,' engraved in 1817; others are the 'Flitch of Bacon,' the 'Fête Cham-pêtre,' and the paintings executed for the staircase at Burleigh, the seat of the Marquis of Exeter. See Mrs Bray's Life of Thomas Stothard, R.A., with numerous Illustrations from his Works (1851).—His son, CHARLES ALFRED STOTHARD (born 1786, died 1821), acquired a great reputation as an antiquarian draughtsman.

STOU'RBRIDGE, a market-town in the county of Worcester, and 20 miles north-north-east of the town of that name, on the left bank of the Stour. It contains iron-works and glass, earthenware, and fire-brick factories. 'Stourbridge clay,' upon which the action of fire has less effect than upon most varieties of clay, is an article of export. Glass-house pots, crucibles, &c., are made of it. Pop. (1871) 9376 ; (1881) 9756.

STOU'THRIEFF, in the law of Scotland, means robbery committed in a dwelling-house.

STOVE, a fireplace in which the fire is generally quite shut in. The term is also applied to a room or closet heated for the purpose of drying and other operations, and to hothouses, in which the artificial heat is constantly maintained at a high temperature. Stoves for domestic purposes will be noticed under the head of WARMING AND VENTILATION. Particular kinds of hothouse stoves are already noticed in the articles BARK-STOVE and DRY STOVE. Stoves are also used for *forcing* fruits, so as to procure them in winter or spring. In the management of stoves, the general rule is that the temperature must never be allowed to fall below 60° F. The free access of air is, of course, desirable, but the windows are not opened unless the temperature reaches 70° F., and care must be taken that cold blasts do not enter, which are often very injurious.

STOW, or STOKE (A.-S., stoc, a stockaded place), a component element of many names of places, as Bristow or Bristol, Stockholm.

STOW, JOHN, one of the earliest and most diligent collectors of English antiquities, was born in London in the year 1525. He was brought up to his father's trade of a tailor in Cornhill, but ultimately abandoned it for antiquarian pursuits. Writing in 1575, he says: 'It is now ten years since I, seeing the confused order of our late English chronicles, and the ignorant handling of ancient affairs, leaving mine own peculiar gains, consecrated myself to the search of our famous antiquities.' A patriotic sacrifice, which ought to have insured to the devoted antiquary from his king and country an old age of ease and honour, but which only. brought him to want and beggary! In his 79th year, S. obtained letters patent from James I. authorising him to become a mendicant, or, as it is expressed in the state document, ' to collect amongst our loving subjects their voluntary contributions and kind gratuities.' He died April 5, 1605, and was buried in the parish church of St Andrew Undershaft, in Aldgate Ward, where his monument of terra-cotta, erected at the expense of his widow, may still be seen. The principal works of S. are his Summary of English Chronicles, first published in 1561, and subsequently reprinted every two or three years, with a continuation to the date of each new publication ; Annals of England, 1580, and reprinted in 1592, to which year the annals are brought down; and *A Survey of London*, the most important of his writings, published in 1598. Besides these original works, S. assisted in the continuation of Holinshed's Chronicle, Speph's edition of Chaucer, Leland's Collectanca, &c. He had collected or transcribed a vast number of MSS., and much

perished; and in the use of his stores he was liberal to others, while as an original historian he was faithful and impartial.

STOWE, HARRIET ELIZABETH BRECHER, American authoress, daughter of the Rev. Dr Lyman Beecher, and wife of Rev. Professor Calvin Ellis Stowe, was born at Litchfield, Connecticut, June 15, 1812. At the age of 15, she was engaged with her elder sister, Catherine, as teacher in a girls' school in Hart-ford. She was married to Professor Stowe in 1836, and became a frequent contributor to periodicals, published some stories in a volume entitled The May-flower, and other spirited juvenile stories for the Sunday-school libraries. The ability of Mrs S. as a delineator of character, and especially of New England character, was known to many; but her full power was scarcely suspected, until, in 1851, she commenced in *The National Era*, an antislavery paper at Washington, a serial tale, entitled Uncle Tom's Cabin. When completed in 1852, it was published at Boston, and its popularity was so immense, that it soon sold in four stereotype editions to the extent of 400,000 copies. The English reprints are estimated to have circulated 500,000, and it was rapidly translated into all European and some Asiatic languages, and was extensively dra-matised and illustrated. In 1853, she published a Key to Uncle Tom's Cabin, and made a visit to Europe, where she was received with distinguished consideration. The events and impressions of this triumphant tour are recorded in her Sunny Memories of Foreign Lands (2 vols. Bost. 1854). In 1856, she published Dred, a Tale of the Dismal Swamp, another anti-slavery story, which had a wide circu-lation. This was followed in 1859 by The Minister's Wooing, a story of New England life in the 18th c. ; &c. In 1869, Mrs S. contributed to Macmillan's Magazine an article entitled The True Story of Lady Byron's Life, some statements in which, reflecting on the character of Lord Byron, gave rise to much stormy criticism, and occasioned her writing (1870) Lady Byron Vindicated, in which she replied to her critics. Mrs S. was in 1868-70 joint-editor of Hearth and Home, and contributes to the Independent and other journals. Among her more recent works are Little Faxes (1865); The Chimney Corner (1868); Men of Our Times (1868); Pink and White Tyranny (1871); My Wife and I (1872); Poganuc People (1878); Queer Little People (1881).

STOWELL, WILLIAM SCOTT, LORD, the eldest brother of Lord Eldon (q. v.), was born at Heworth, Durham, October 17, 1745. He was educated at Newcastle; went to Oxford in 1761, and became a college tutor. In 1779, he took the degree of D.C.L, removed to London, was called to the bar (1780), and admitted to the Faculty of Advocates at Doctors' Commons. Dr Johnson introduced him to the Literary Club, and he became well known in the most intellectual society of London. As an advocate, he at once obtained a large practice, and his promotion was rapid. In 1788, he was appointed judge in the Consistory Court, knighted, and nomin-ated a privy councillor. In 1798, he became judge of the Court of Admiralty, the highest dignity to which he could attain in his own branch of the profession. Both as an ecclesiastical and admiralty judge he won high distinction. He wrote no systematic treatise or text-book, but his judgments were admir-ably reported, and supply the best evidence of his extensive legal learning, his sagacity, and his great literary ability. He is the highest English authority on ecclesiastical law and the law of nations,

by an English judge to general jurisprudence since the time of Lord Mansfield. As a politician, Sir William Scott was not remarkable. He represented Oxford in the House of Commons for 20 years, but he took no part in the business of parliament, although, like his brother, he was a zealous supporter of the Conservative party and the established church. At the coronation of George IV. he was raised to the peerage under the title of Baron Stowell of Stowell Park. In 1828, he retired from the bench, and in 1836 he died. Lord S. was twice married, but only one child, Lady Sidmouth, survived him.

STOW'MARKET, a small market-town of Suffolk, on the Gipping, 12 miles north-west of Ipswich. Iron, leather, paper, and gun-cotton are manufactured. The Gipping is navigable to S. Pop. (1871) 4097 ; (1881) 4052.

STRABA'NE, a market-town of the county of Tyrone, Ireland, on the river Mourne, 130 miles north-north-west from Dublin, with which it communicates by railway. It communicates with Londonderry, and thus with the sea, by canal and river. The chief industry is connected with the linen trade, and there is also a valuable fishery. S. has four churches—one Protestant episcopal, two Presbyterian, and one Roman Catholic-besides two Methodist meeting-houses. The population in 1881 was 4196.

STRABI'SMUS. See Squinting.

STRA'BO, an ancient geographer, born at Amasea in Pontus, about the middle of the 1st c. B.C. By the mother's side he was of Greek descent, and also closely connected with the Mithridatidae; of his father or his father's family nothing is known. How the name Strabo ('squint-eyed') must have originated, is obvious, but whether any of the family were so called before him is uncertain. S. was well educated under the grammarians, Tyrannio of Amisus in Pontus, and Aristodemus of Nysa in Caria, and the philosopher Xenarchus of Seleucia in Cilicia. He does not appear to have followed any professional calling, but to have spent his life in travel and study, from which it may safely be inferred that he was possessed of wealth, or at least of considerable means. He died sometime after 21 A. D., but how long, we have no evidence to shew. S.'s Geography is a work of great value in those parts especially which record the results of his own extensive observation. 'Westwards,' he says in a pass-age in the 2d Book, 'I have travelled from Armenia to the parts of Tyrrhenia adjacent to Sardinia; towards the south, from the Euxine to the borders of Ethiopia. And perhaps there is not one among those who have written geographies who has visited more places than I have between these limits.' Yet it must not be supposed that he describes with equal accuracy or fulness all the counscribes with equal accuracy of funces all the con-tries of whose geography he treats. Some he seems to have visited hurriedly, or in passing elsewhither; others he knows like a native. For example, his accounts of Greece, particularly the Peloponnesus, are meagre in the extreme, and of many of the obscurer regions he writes chiefly from hearsay. He makes copious use of his predecessors, Eratosthenes, Artemidorus, Polybius, Posidonius, Aristotle, Theo-pompus, Thucydides, Aristobulus, and many other writers now lost to us, but he strangely depreciates the authority of Herodotus, and quotes few Roman writers except Fabius Pictor and Julius Cæsar. literary ability. He is the highest English authority on ecclesiastical law and the law of nations, and his judgments—those, especially, relating to the rights of belligerents and neutrals—have been described as the most valuable contribution made 153

a notable recent one is that by Müller and Dübner (2 vols. 1853-57)

STRADELLA, ALESANDRO, a Neapolitan musical composer born about 1645; he is famous both in respect of his influence on the music of that age, and of the tragical history of his life and death. His works, which consist of numerous airs, duets, cantatas, madrigals, an oratorio, and an opera, con-tributed largely to form the taste of the succeeding composers, particularly Purcell, Clari, Steffani, and Alessandro Scarlatti. S. was renowned for his exquisite voice and polished manner; and when engaged in Venice, instructing a young lady of rank, who lived in a criminal intimacy with a noble Venetian, the musician and his pupil became mutually enamoured, fled to Rome, and were married there. They were traced thither by two bravos in the employ of the Venetian, who dis-covered them in the church of San Giovanni Laterano, where S. was assisting at the performance of an oratorio of his own; and both assassins, it is said, were so captivated with his voice and strains, that they at once abandoned their object, and betrayed to him the plot in which they had been engaged. Pursued by other braves to Turin, S. was stabbed, but not mortally, when lodged in the palace and under the protection of the Duchess of Savoy. In 1678 he went to Genoa, and the day after his arrival, both he and his wife were mortally stabbed in their bedchamber by the emissaries of their unrelenting persecutor.

STRADE'LLA, a city of Northern Italy, 10 miles south-east of Pavia, with 7000 inhabitants.

STRADIVARI, ANTONIO, the famed violin-maker of Cremona, lived 1644-1737. He was the pupil of Amati ; his best violins were made 1700-1725. See VIOLIN.

STRAFFORD, THOMAS WENTWORTH, EARL OF, eldest son of Sir W. Wentworth of Wentworth, Woodhouse, Yorkshire, was born April 13, 1593. In 1611, he married Lady Margaret Clifford, eldest daughter of the Earl of Cumberland. Subsequently, he was chosen member of parliament for the county of York. In 1615, he was appointed *Custos Rotul-*orum for the West Riding of the same county. Being again returned to parliament for Yorkshire in 1621, shortly after his election he took up his residence in London. Slighted by the Duke of Buckingham, who then ruled the court and cabinet of Charles L, Wentworth signalised himself as an or charles L, wentworki signalised immediates an opposer of the administration. In 1626, he was made sheriff of his county, with the view of pre-venting him from attending parliament. So resolutely did he oppose the arbitrary royal loan, exacted in the following year, that the government deemed it advisable to put him in prison. But Buckingham was little aware of the energy of his opposert. Shaving obtained his places are to be buckingnam was little sware of the energy of his opponent. S., having obtained his release, came to the following parliament, resolved to make his power felt both by king and minister. He spoke eloquently on the question of grievances, and was conspicuous in obtaining the royal assent to the Petition of Right. He was obviously a man worth minimum and his patheticum if it had ear approximately a space. gaining; and his patriotism, if it had any genuine element, was, unhappily, not strong enough to withstand the temptation now held out to his per-sonal ambition. With his elevation to the peerage, as Baron Wentworth, in 1628, he seems not only to have lost all solicitude for popular liberty, but openly to have become its most determined enemy. As President of the 'Council of the North,' he seems to have abused his powers not only for lies the fortifications. Agent in Front of the narrow political purposes but often simply to gratify his but pretty regular streets, and many of the houses own pride. The legality of the jurisdiction exer-15

altogether very doubtful; and interdicts against it were at various times applied for from the Courts at Westminster. S. declared openly that he would 'lay by the heels' any judge presuming to interdict the council from the exercise of such powers as he chose to hold that it possessed. Nevertheless, this was done by Judge Vernon. In 1631, S. was made Deputy of Ireland, and in 1639, Earl of Strafford and Lord Lieutenant of Ireland. According to his views, that country belonged to the crown by right of conquest, and neither the natives, nor the de-scendants of the conquerors themselves, had any rights which could interfere with its sovereignty. His government was of despotic violence, but the administration of justice, in ordinary cases, was prompt and vigorous. Outrage was suppressed, and commerce flourished under his strong hand. Understanding fully the feelings, policy, and resources of the party to which he had originally belonged, S. had matured a vast political scheme, to which, in his confidential correspondence, he gave the expressive name of 'Thorough.' His object was to do in England what Richelieu was doing in France-to make Charles as absolute as any conliberty of the whole people at the disposal of the crown; to deprive the courts of law of all independent authority; and to punish with merciless severity all who murmured against the government, or who applied to any tribunal for relief from its despotism. Happily, the people of England were too strong for him. On his entering the House of Peers, on the meeting of the Long Parliament in 1640, the message from the House of Commons was 1640, the message from the House of Commons was called in, and Mr Pym, in the name of the Commons of England, impeached 'Thomas, Earl of Strafford,' of high treason. This course was afterwards aban-doned, and the Commons proceeded by bill of attainder. It passed the House on April 21, 1641. Immediately after, it passed in the House of Lords, and received the royal assent. Scientify merited his fate but nothing can excuse the cowardice of his fate, but nothing can excuse the cowardice of the king. The earl was executed on May 12, 164L. The attainder was reversed in the reign of Charles IL, and his son succeeded to the honours.—See Hallam's Constitutional History; Macaulay's His-tory of England, with authorities cited in these works.

STRAIN, the name given to any one of the periods into which a musical composition is divided by double bars, the strain being further subdivided into periods, sections, phrases, and feet.

STRAITS SETTLEMENTS are the British settlements in the Straits of Malacca, comprising Singapore (q. v.), Malacca (q. v.), and the Prince of Wales Island (q. v.), or Penang, including the pro-vince of Welleeley. Each of these settlements is described in its own place, and its area and popula-tion given. The S. S. were transferred from the control of the Indian government to the colonial secretary in 1867. The seat of government is at Singapore. Area, 1350 sq. m. Pop. (1881) 390,000.

STRA'LSUND, a fortified town and seaport of Prussia, province of Pommern, is situated on a narrow strait called the Strela Sunde, which divides the mainland from the island of Rügen. It forms an island, partly surrounded by the sea, and partly with the mainland by three bridges. The natural strength of the place is greatly increased by formid-able fortifications. Right in front of the harbour

especially in malt and corn, and has manufactures of leather, sugar, starch, mirrors, and cards. In 1872, 242 ships entered the port. Pop. (1881) 29,481. S. was founded in 1209 by Prince Jaromar of Rügen, became a member of the Hansa, and rapidly rose into importance. During the Thirty Years' War, it was unsuccessfully besieged (1628) by Wallenstein; and after being, with some alternations of fortune, in the possession of Sweden for about 200 years, it finally passed to Prussia in 1816, but still retains much of its ancient municipal independence.

STRANGE, SIR ROBERT, eminent as an engraver, was born in Pomona, one of the Orkney Islands, July 14, 1721. After some little abortive study of law at Edinburgh, he was apprenticed to an engraver there of the name of Cooper, under whom he made rapid progress. In 1745, he deserted art for arms, joining the army of Charles Edward, not so much from enthusiasm in his cause, as to find favour with a Miss Isabella Lumisden, who would only consent to be gracious to him on that romantic condition. The only exploit recorded of him in this relation is not one of glorious battle. After the final collapse of the adventure, he was in hiding in the house where Miss Lumisden resided ; and on occasion of its being searched by the soldiery, he shrouded himself under the folds of her ample petticoat, and thus cleverly evaded detection. It is extremely satisfactory to know that very soon after the lady requited his heroism by marrying him. He now went abroad with his wife, and at Paris he prosecuted his art under the tutelage of the celebrated Le Bas, and afterwards of Descamps. In 1751, he returned to Britain, and settling himself in London, speedily attained the very highest rank in his profession. On again going abroad in 1760 to execute plates of the most famous pictures of the old masters, his eminence was recognized by the academics of Paris, Rome, Florence, Bologna, and Parma, all of which conferred on him the honour of membership; and subsequently in 1787, the distinction of knighthood testified to the high favour he found in his own country. After a life of honourable and successful industry, he died on 5th July 1792, leaving a hand-some fortune to his family. To this day, S. is ranked at the very head of British engravers, and his reproductions of the nobler specimens of the old masters are much prized by the connoisseur. In the very amusing work entitled Memoirs of Sir Robert Strange, Knight, Engraver, and of his Brother-in-law, Andrew Lumisden, Private Secretary to the Stuart Princes (2 vols. 1855), by James Dennistoun of Dennistoun, a full account will be found of him, with an intelligent criticism of his chief works.

STRANGLES is a contagious eruptive disorder peculiar to young horses. It is uahered in by sore throat and cough, a muco-purulent nasal discharge, and the eruption of a swelling in the space between the branches of the lower jaw. In about ten days, this swelling comes to a head, bursts, and in favourable cases the patient is soon well again. From exposure to cold, poverty, or other causes, the swelling, however, occasionally appears in less favourable situations, as about the glands lying within the shoulder, in those of the groin, or even in those of the mesentery. Such irregular cases are apt to be protracted, accompanied by much weakness, and sometimes prove fatal. Bleeding, physic, and irritant dressings are injurious. Good food and nursing, with fomentations to the throat, and steaming of the head, favour the healthier maturation of the swelling. When there is debility, coax the animal to eat by offering him at short intervals amall quantities of saelded oats malt, bran. or green

food, and allow him several times daily a pint of sound ale.

STRANGULATION may be defined to be 'an act of violence in which constriction is applied directly to the neck, either around it, or in the fore part, so as to prevent the passage of air, and thereby suddenly suspending respiration and life.' —Taylor's Principles and Practice of Medical Jurisprudence, 1865, p. 673. This definition, as Dr Taylor observes, obviously includes Hanging (q. v.). Hanging has been already briefly noticed in a special article, but the medico-legal relations of this and the other varieties of strangulation have still to be considered. The primary cause of death from hanging has been considered in the article just referred to, but it is necessary to add that if a person who has hanged himself has been cut down sufficiently soon to allow of the respiratory process being restored, he is by no means safe : death often taking place from secondary effects at various periods after the accident. The most prominent morbid appearance in these instances was extreme congestion of the brain. When the suspension of the body has not conti-

nued for much more than five minutes, and the parts about the neck have not suffered violence, there is a probability that resuscitation may be established ; although many cases are recorded, when after only a few minutes' suspension, it has been found impossible to restore life. It is believed that death takes place very rapidly, and without causing any suffering; the violent convulsions that are so often observed being similar to those which occur in epilepsy. A man named Hornshaw, who was on three occasions resuscitated from hanging --- feat which he performed in London for the amusement of the public-stated that he lost his senses almost at once; and other persons who have been restored state that the only symptoms of which they were state that the only symptoms of which they were conscious were a ringing in the ears, a flash of light before the eyes, then darkness and oblivion. The treatment to be adopted after the patient has been cut down may be briefly summed up as follows: Exposure to a free current of air, cold affusion if the skin is warm, the application of ammonia to the postally of mustaed populication of a material doubted nostrils, of mustard poultices to the chest and legs, and of hot water to the feet, and the subsequent abstraction of blood if there should be much cerebral congestion; artificial respiration should also be tried if the above means fail to re-establish the respiratory process. From the post-mortem appearances, together with circumstantial evidence, the medical practitioner is not unfrequently called upon to decide such questions as these : Was death caused by hanging, or was the body suspended after death? Was the hanging the result of accident, homicide, or suicide? For the full discussion of these questions, the reader is referred to chapter 53 of Dr In case of strangulation from Taylor's volume. other causes than that of hanging, the post-mortem symptoms are similar, but the injury done to the parts about the neck is commonly greater. In manual strangulation, the external marks of injury will be in front of the neck, about and below the larynx; and if death has been caused by a ligature, the mark round the neck will be circular, whereas in hanging it is usually oblique. The internal appearances are much the same as in the case of hanging.

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# STRANRAER-STRATFORD.

scalding and cutting pains along the course of the urethra. The pain often extends to the bladder and even to the kidneys, and is sometimes so severe as to implicate the lower bowel (the rectum), and to produce the straining condition known as Tenesmue. It is usually caused by irritating substances in the urine, especially by *cautharides* or Spanish flies (whose irritant principle is liable to find its way into the renal secretion, whether the above-named drug is taken internally or merely applied to the skin as a blistering agent), and by oil of tur-pentine, when administered internally in small doses, and is generally present in cases of gravel. Severe as the affection is, it is very transitory, and yields readily to treatment. After the removal of the cause, if it can be recognized and the removal is possible, a drachm of laudanum in a wine-glassful of starch mucilage should be thrown into the lower bowel, and mild mucilaginous draughts (of barleywater, for example) should be freely given in order to render the urine less irritating. The warm-bath to render the urine less irritating. The warm-bath is also useful, and if it cannot readily be obtained, hot local fomentations often tend to relieve the pain and allow the urine to pass more freely.

STRANRAE'R, a royal burgh, seaport, and market-town of Wigtownshire, at the head of Loch Ryan, 6 miles N.E. of Portpatrick. There are no manufactures, the town depending almost wholly on the agricultural interest. The oyster fishery in Loch Ryan was at one time very productive, but has latterly fallen off greatly. A mail-steamer runs daily between S. and Larne, in Ireland. Upwards of 1200 vessels annually enter and clear the port. Agricultural produce and cattle, leather, and shoes are exported. Pop. of royal burgh, 6415. S. was one of four Wigtown burghs which united to send a member to parliament, till 1885, when the representation was merged in the county.

STRAP, in Carpentry, an iron band fixed round two or more timbers, sometimes with branches along each, to hold them all firmly together.

STRA'SBOURG (Ger. Strassburg), a fortified town, formerly the capital of the French department of the Bas-Rhin, but, since 1871, capital of the new German Province of Alsace-Lorraine, stands at the confluence of the III and the Brusche, and not far from the left bank of the Rhine, 89 miles north of Basel, and 312 miles east of Paris by rail. The citadel, originally built by Vauban, 1684, was demolished by the Germans during the bombardment of 1870, but in 1873 they began to rebuild it, and this in conjunction with a system of 12 detached forts, being erected at several miles' distance from the walls, will make the position one of great strength. The most celebrated building is the minster, or cathedral, founded in 1015, which is one of the most sublime specimens of Gothic architecture. Of the two western towers one, that at the south corner, has not been completed. The other, finished in 1399, rises, according to Baedeker, to a height of 495 feet above the pavement-14 feet higher than the original top of the Pyramid of Cheops, while the towers of Cologne Cathedral rise to a height of 512 feet. The minster has a remarkable astronomical clock representing the planetary system. Other notable structures are the Protestant church of St Thomas, with the tomb of Marshal Saxe, and various monuments to distinguished S. scholars; the *Temple Neuf*, or New Temple, the synagogue of the Jews, the Town-house, the Palace of Justice, the arsenal, the episcopal palace, and the theatre. The university of S. was the only complete university in France-i. e., the only one which has the full complement of facultics—besides that of Paris. It was founded in 1621, became specially 156

famous in the branches of medicine and philology, went to the ground during the great Revolution, and had its place supplied by an *Kcole Centrale*. In 1803, a Protestant academy was established with lo chairs, for teaching theology, philology, philo sophy, and history. Five years later, Napoleon founded an imperial academy, with facilities of law, medicine, physical science, and philosophy; and in 1819, a partial fusion of these academies took place, greatly to the benefit of both. The university was reopened in 1872, after the war, as the Kaiser Wilhelm University. In 1882 it had 104 professors and 825 students (of whom 216 were from Alsace-Lorraine). The famous library of S., consisting of nearly 200,000 volumes, and rich in Incunabula (q. v.), was entirely destroyed by fire during the bombardment in 1870, but was replaced by a new collection that has now swelled to over 525,000 volumes. The trade of S, especially its transit-trade, is very extensive, and it has a great variety of manufactures—guns, rifles, beer, pates de foie gras (see Goose), watches, clocks, leather, cottons, woollens, silks, cutlery, musical and mathematical instruments, jewellery, brandy, potash, tobacco, &c. The Basel and Baden railways, the railway to Paris, and the communication with Rotterdam and London by means of the Rhine steamers, as well as with the Danube and all the great rivers of France by means of canals, have greatly added to its facilities for conducting commerce. The country round about S. is fertile and carefully cultivated, with beautiful gardens, mansions, and villages. Pop. (1871) 85,529; (1880) 104,471, of whom about one-half are Catholics.

S, the Argentoratum of the Romans, was extant before the time of Cæsar, but is first mentioned by Ptolemy. The Romans had a manufactory of arms here. In the 5th c., it appears to have received the name of Strata-Burgum or Strata-Burgue, perhaps from the invading Franks, whence the modern German Strassburg and the French Strasbourg. It became a free town of the German Empire, and in 1681 passed with the rest of Alsace into the hands of the French, under whom its population and prosperity greatly increased. On Sept. 28, 1870, after a bombardment of seven weeks, S surrendered to the Germans, and in 1871 was annexed to Germany.

STRA'TEGY is defined by military writers to be the science of manœuvring an army out of fire of the enemy, as tactics is the art of managing it in a battle, or under fire. Strategy is the greater science, as including all those vast combinations which lead to the subsequent available displays of tactics. good strategist has to attend to the establishing of his bases and dépôts, although some brilliant generals have dared to act without these last aids-notably, Sherman in America in 1864, and Wellington in 1813, advancing from Portugal through Spain into France. The strategist must know how to diffuse the influence of his arms over a broad area, while yet holding his force well in hand to strike crushing blows. Such was Wellington's Salamanca campaign; in which, though retreating himself to his former base, he compelled the French to evacuate Valentia.

Strategy must not be confounded with stratagem, although there is relationship between the two. Stratagem is any device for deceiving the enemy as to the point or strength of an attack. Such are ambuscades, feints, bugle-calls to imaginary troops, concealment of infantry by clouds of cavalry, and many other efforts.

STRATFORD, a thriving town of Essex, on the Lea, 3 miles east of London. It is the seat of various and extensive manufactures. There are flour-mills, distilleries, and chemical works. In

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## STRATFORD UPON AVON STRATIOTES.

the town and its suburbs, many London merchants have built residences. The prosperity of the town has been much increased by its connection with the Eastern Counties Railway. Pop. (1851) 10,586; (1871) 23,286; (1881) 38,489. On the opposite side of the Lea is the parish of Stratford-le-Bow, or Bow, with (1871) 26,055 inhabitants.

STRATFORD-UPON-AVON, a municipal borough and township of England, in the county of Warwick, and 8 miles south-west of the town of that name, is situated on the right bank of the Avon. Pop. (1871) 3863; (1881) 8053. The town is neatly built, and has quite a modern look, most of the old houses having disappeared. Some trade is carried on in corn and malt. S is the birthplace of Shakspeare. The house in which he was born is still preserved, and there is a Memorial Theatre, with library and picture-gallery, in honour of the poet. The great poet is buried in the parish church.

STRATFORD-DE-REDCLIFFE, STRATFORD CANNING, VISCOUNT, English diplomatist, was the son George Canning. He was born 1788, educated at Eton, and entered himself of King's College, Cambridge, in 1806, but left in 1807, on receiving an appointment as precis writer in the Foreign Office. He was appointed secretary of embassy at Constantinople in 1809. He returned to Cambridge in 1812 for the purpose of resuming his studies, and took the degree of M.A. He was sent as envoy to Switzerland in 1814. About this time he published an ode full of spirit and power, entitled Buonaparte. It is called by Lord Byron a 'noble poem.' In 1820, he went as plenipotentiary to the United States, and remained at Washington three years. In 1824, he was sent on special missions to St Petersburg and Vienna. In 1825, his introduction to Eastern diplomacy commenced with his appointment by Mr Canning, then foreign secretary, as ambassador extraordinary to the Sublime Porte. Here his good offices were warmly exerted on behalf of good offices were warming saving a special mission to Turkey, to fix the boundaries of the new kingdom of Greece, and to settle the treaty in virtue of which Otho ascended the Greek throne. He went to Madrid and Liabon on a special mission in 1832. He had previously sat in the House of Commons for Old Sarum and Stockbridge during a brief interval in his diplomatic career. In 1834, he was elected for King's Lynn, which he represented until 1841, when, having twice refused the gover-nor-generalship of Canada, he was appointed by the government of Sir Robert Peel ambassador at Constantinople. Here his influence was strenuously exerted in the cause of civilisation and progress. In 1852, the Derby administration recommended the crown to confer upon him the title and dignity of Viscount. When the long-standing quarrel between the Greek and Latin monks in Palestine involved the powers of Europe in the struggle, S. remem-bered how the Emperor Nicholas of Russia had, from 1829 to 1853, sought to establish a predomin-ant influence, excluding all others, over the Porte, with the view of settling the future destinies of Turkey, to the profit of Russia when the propitious juncture arrived. At the time when Prince Menchikoff was sent to Constantinople upon a mission from the czar, S. was absent in England on leave. He returned to Constantinople in April 1853, and prepared to resist M.'s demands. The keenly con-tested diplomatic struggle between S. and the Russian ambassador extraordinary is narrated with dramatic power by Mr Kinglake in his Invasion of the Crimea, who calls S. the 'Great Eltchi.' &'s influence with the Porte prevailed, for, to adopt root, from which also springs the two-edged flower-

the words of Mr Kinglake, 'as though yielding to fate itself, the Turkish mind used to bend and fall down before him;' and he placed on England the responsibility of a defensive alliance with the sultan against the czar. As Russia would not withdraw her troops from the principalities, the sultan declared war against Russia, and France and Eng-land came to the aid of the Porte. S. retired from the Turkish embassy in 1858 upon a pension. He afterwards took a frequent part in the debates of the Upper House on questions of foreign policy. S. was created a Knight of the Garter in 1869; he died Aug. 14, 1880. In 1873 he published Why am I a Christian? and in 1876 a play, Alfred the Great in Athelney.

STRATH, a Gaelic word signifying a broad valley, is often prefixed in the north of Scotland to the names of rivers, as Strathearn, Strathallan, Strathnairn, Strathspey, in each of which cases it signifies the open valley through which the river flows. In such cases, however, as Strathmore (great valley), it simply signifies a valley-like depression. In the south of Scotland, the word is not used, the Northumbrian word dale being used instead, as Clydesdale, Annandale, Teviotdale, Tweeddale.

STRATHA'VEN, a town of Scotland, in Lanark-shire, about a mile W. of Avon Water, and 14 miles S.E. of Glasgow. On the north side is the picturesque west are the battle-fields of Drumclog and Loudoun Hill. The more recently built part of the town is neat and spacious. Pop. (1881) 3812, chiefly engaged in weaving and trading in cheese and cattle.

STRATHCLY'DE. In the 8th c., the ancient confederacy of the Britons was broken up into the separate divisions of Wales and English and Scottish Scottish Cumbria, otherwise called S., Cumbria. thenceforth formed a little kingdom, comprising the country between Clyde and Solway, governed by princes of its own, and having the fortress town of Alclyde or Dumbarton for its capital. Becoming gradually more and more dependent on Scotland, it was annexed to the Scottish crown at the death of Malcolm I., on failure of the line of native sovereigns. Edgar bequeathed S. to his youngest brother David, again separating it from the crown of Scotland, which went to his intermediate brother, Alexander L David held it throughout Alexander's reign in spite of that king's opposition, and on Alexander's death without issue in 1124, it was permanently reunited to the Scottish kingdom under David L.

STRATHMO'RE (the Great Valley), the most extensive plain in Scotland, is a low-lying tract extending across the country from Dumbartonshire north-east to Stonehaven in Kincardineshire, is hounded on the north by the great mountain-ram-part of the Highlands, and on the south by the Lennox, the Ochil, and the Sidlaw Hills, and is 100 miles long and from 5 to 10 miles broad. S. proper, however, extends only from Perth to near Brechin in Forder (cherd 40 miles) in Forfar (about 40 miles).

STRATHPEFFER, a valley and watering-place in Ross-shire, 41 m. west of Dingwall by rail. There are two chief wells, and a pump-room.

STRATHSPEY', a kind of Scottish national dance slower than the reel, which is said to derive its name from having been first practised in the district called Strathspey.

STRATIO TES, a genus of plants of the natural order Hydrocharidez. S. aloides, popularly WATER SOLDIER, is common in lakes and ditches in the east of England. It is a singular plant with numerous leaves, which are strap-shaped and spring from the

157

stem, bearing the spathe with beautiful and delicate white flowers. In autumn the whole plant disappears, the root alone remaining at the bottom of the water;



Water Soldier (Stratiotes aloides).

from which a number of young plants arise in spring, filling up ditches, so that nothing else can grow in them. It is a very ornamental aquatio plant.

STRA'TUM, pl. strata (Lat. strewn or spread out), the term applied by geologists to the layers into which most of the rocks that form the crust of the earth are divided. It implies that the layers have been spread out over the surface, and that they were formed in this way we may infer from the deposits that are now taking place in lakes and seas into which rivers laden with muddy sediment empty themselves.

All the aqueous rocks, which cover so large a proportion of the earth's surface, are strabilied. They were formed from the abraded materials of older rocks (aqueous or igneous), which have been washed down and rearranged. The kind of rock produced depended upon the material to which the carrying agent had access. Fine mud would produce shales, sand sandstones, and calcareous matter limestones. In a section, these different kinds of rocks are frequently found to interchange within a short space. This is produced either by the water obtaining different materials, or changing its velocity. Thus the fine sediment which has fallen from slowly flowing water may be covered by a layer of sand brought down by a flood, and this again may have spread over it a covering of shells and corals, and such changes may go on alternately for an indefinite period. Each of the different beds composed of the same kind of material is called a stratum. Thus, in the series mentioned, there would be a 'stratum' of clay, one of sand, and then one of calcareous matter. An assemblage of strata having a common age is called a 'formation,' and this term is also extended to rocks which agree in their composition or origin. Thus we speak of stratified and unstratified, aqueous and igneous, freshwater and marine, primary and secondary, metalliferous and non-metalliferous for-As a formation is composed of many mations. different beds, so a stratum is frequently made up of several 'lamine' or 'layers.' The lamine have a more or less firm cohesion, but the strata easily separate from each other. Sometimes the cohesion of the laminse is so great, that it is as easy to split formed a natural sequel to the purely critical 158

the rock against as with the grain. In such com-pact rocks the lamination is obscure, or altogether imperceptible in fresh specimens, but whenever they are exposed to the influences of the weather, it becomes obvious. The lamine have been produced by short interruptions in the deposition, similar to what might be the result of tidal or other inter-mittent action. The degree of cohesion may be the result of rapid succession in the acts of deposition, but it is frequently produced by metamorphic action subsequent to deposition. The planes of stratification want the complete coalescence characteristic of lamination ; when the contiguous layers are closely united, it is the result of the adhesion of two bodies, and not of their coalescence into one.

STRAU'BING, a town of Lower Bavaria, on the right bank of the Danube, 25 miles south-east of Ratisbon, lies in a very fertile valley, and carries on a river-trade in corn, cattle, and horses. In a little chapel here there is a monument to Agnes Bernauer (q. v.). Pop. (1880) 12,625.

STRAUSS, DAVID FRIEDRICH, author of the famous Leben Jesu, was born on the 27th January 1808, at Ludwigsburg, in Wurtemberg. His educa-tion was begun in his native town, and completed in the theological seminaries of Blaubeuren and Tübingen. In 1830, his head filled with Hegel's philosophy and Schleiermacher's theology, he entered on the simple life of a country pastor, but already in the following year he was in Maulbronn acting as professor in the seminary, and went thence to Berlin for six months to continue his Hegelian studies, and hear the lectures of Schleiermacher. Returning to Tübingen in 1832, he became repetent in the theological seminary, and in the next years held also philosophical lectures in the university as a disciple of Hegel. Known as yet only to a narrow circle, he became all at once a man of mark by the publication, in 1835, of his Life of Jenus critically treated (2 vols. Tüb.; 4th ed. 1840; translated into English, 1846). In this work, written from the point of view of a Hegelian philosopher, and designed only for the learned, he attempted to prove the received gospel history to be a collection of myths gradually formed in the early Christian communities, and, sought by an analytical dissection of each separate narrative, to detect, where it existed, a nucleus of historical truth free from every trace of supernaturalism. The book made a real epoch in theological literature, and produced a violent excite-ment in and out of Germany, calling forth number-less replies from opponents, frightening many by its bold disregard of consequences back into the ranks of orthodoxy, and stirring up others to similar investigations. The first consequence to the author was his dismissal from his academical position in Tubingen, and transference to the Lyceum of Ludwigsburg. He resigned the new post, however, very soon in 1836, and retired into private life at Stuttgart, to have leisure to defend himself. In 1837, he published his Streitschriften against his opponents; and in 1838, Zees friedlicke Blatter, a more conciliatory exposition of his views. Early in 1839, he was called by the Board of Education in Zürich to be Professor of Dogmatics and Church History in the university; but the step raised such a storm of opposition amongst the public, that the proposition had to be dropped, and even the govern-ment itself had to resign in the same year. Thrown back on his literary labours, S., who had published during the year his *Charakteristiken* and Krisiken, sent forth shortly afterwards his second great work, Die Christliche Glaubenslehre, a review of Christian dogma 'in its historical development and its struggle with modern science' (Tib. 1840-1841). This

## STRAWBERRY-STRAW-MANUFACTURES.

investigation of the origins of Christianity in the first work. When S., after a long period of silence, next appeared on the literary field, it was no longer as a professed theologian. In 1847, he drew atten-tion by a work entitled, *Der Romantiker auf dem Throne der Casaren, oder Julian der Abtrünnige*, full of direct allusions to the political situation of the day. His fallow townsmen at him forward eas one day. His fellow-townsmen put him forward as a candidate for the German revolutionary parliament of 1848, but he was unable to stand against the clerical influence brought to bear upon the country-people of the district. His speeches on this occasion were published under the title of Siz Theologico-political Popular Addresses, and his native place compensated the defeat by sending him as its representative to the Würtemberg Diet. From this position, how-ever, when he unexpectedly displayed conservative leanings, and incurred a vote of censure from his constituents, he retired before the end of the year. A life of the Swabian poet Schubart (1849), and another biographical work, Christian Märklin, a Picture of Life and Character from the Present (1851), giving an insight into his own mental development, were his next literary efforts, before another period of silence. His third period of activity was opened in 1858 by a remarkable life of the Reformer, Ulrich von Hutten (Eng. trans. 1874), followed up by the publication of Hutten's *Dialogues* in 1860. These books, though primarily of strictly historical interest, were nevertheless calculated for the present state of religious affairs in Germany, and contained fiercely contemptuous denunciations of the tactics of the reactionary party in the church. A collection of miscellaneous Minor Writings appeared in 1862, and a new Life of Jesus, composed for the German People, in 1864 (Eng. translation, 1865). The title of the work indicates its popular cast, the peculiar features of it being a long critical statement of the labours of others in the same field down to the of all the positive results that have been gained. The mythical hypothesis is retained, but applied differently. Still later publications, which appeared in 1865, are Der Christus des Glaubens u. der Jesus der Geschichte (Berlin), a criticism of the newly published lectures of Schleiermacher on the life of Jesus, and a brochure, Die Halben u. die Ganzen, directed against Schenkel and Hengstenberg. The polemic against Schenkel, Professor of Theology in Heidelberg, a leader of the liberal party in the church of Baden, and author of the *Charakterbid Lew* (1864), arose out of an earlier notice of this book by S. In 1872, he published his last work, *Der alte and der neue Glaube*, in which he endeavours to prove that Christianity as a system of religious belief is practically dead, and that a new faith must be built up out of a scientific knowledge of nature. S. died in 1874. An edition of his collated works (*Glaugementic Velaging*) heren to be public lated works (Gesammelie Schriften) began to be pub-lished in 1876. The literary, critical, and polemical powers of S. must be pronounced to be of the highest order. No more effective German prose than his has been written since Lessing.—See Life of S. by E. Zeller (Eng. trans. 1874).

STRA'WBERRY (Fragaria), a genus of plants of the natural order Resacce, suborder Resea, tribe Potentillida, remarkable for the manner in which the receptacle increases and becomes succulent, so as to form what is popularly called the fruit; the as to form what is popularly called the fruit; the proper fruit (botanically) being the small *achenia* which it bears upon its surface. The genus differs from *Potentilla* (q. v.) chiefly in having the recep-tacle succulent. The calvx is 10-cleft, the segments obtained a surface the state of the state of the state.

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out runners to form new plants; and the leaves are generally on long stalks, with three leaflets, deeply toothed. One South American species has simple generally on long scales, when only be able to reactive, to phy toothed. One South American species has simple leaves. Only one species, the Woon S. (F. vesc), is truly a native of Britain. It is common in woods and thickets. Its fruit is small, but of delicious flavour. Another species, the HAUTHORS S. (F. *clatior*), is not unfrequently to be seen in woods and holdres, but has probably escened from gardens. It elatior), is not unirequently to be seen in words and hedges, but has probably escaped from gardens. It is really a native of North America. The many kinds cultivated in gardens are regarded as varieties of these species, and of the CAROLINA S. (F. caro-liniana), the PINE S. (F. chilensis), American species, and the CHILI S. (F. chilensis), American species, the larger family of which are larger than those the leaves and fruit of which are larger than those of the Wood Strawberry. In no genus, however, are the species more uncertain to which the culti-vated kinds are to be referred. Some of these are remarkable for the large size of the fruit. New varieties are continually coming into notice, and variates are continually coming into house, and the utmost care is necessary to keep the larger and finer varieties from degenerating. The cultivation of the S. is most extensively carried on in Britain and in Belgium. New kinds are produced from seed; but plantations of strawberries are generally formed of the young plants, which are abundantly produced by runners. The rows are from eighteen inches to two fact enart according to the kind inches to two feet spart, according to the kind. The finest fruit is said to be produced when the plants are kept distinct from each other in the rows, but this is not generally done. Tiles are sometimes placed around the plants and under the fruit; and it is an old English practice to lay straw between the rows, to preserve the fruit from rotting on the wet ground, from which the name S. has been supposed to be derived; although more probably it is from the wandering habit of the plant, straw being a corruption of the Anglo-Saxon strae, from which we have the English verb stray. S. beds require to be renewed after a few years. Strawberries are often forced in hothouses, in order to produce the fruit at a very early season. The uses of the S. as a dessert fruit and for preserves are well known. There is no more wholesome fruit.

The ALPINE S. (F. collina), a native of Switzerland and Germany, differs considerably from the other kinds in its taller stems and more erect manner of growth. The fruit, which is either red or white, is not very large, but is produced in great from its calyx almost on being touched. The Alpine S. continues to produce fruit long after the other kinds.

The INDIAN S. (F. indica), a native of the Himalaya, requires only a little protection in Himalaya, requires only a hour proves grows Britain from severe frost, and with this care grows flowers are yellow, not white, as in other strawberries, and are not produced upon common flower-stalks rising from the centre of the plant as in the other species, but upon single-flowered stalks, which spring from the axis of the leaves upon the runners. The fruit is very beautiful, growing with its apex upwards. It is not, however, of good quality.

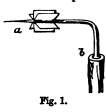
STRAW-MANUFACTURES. The industrial applications of the straw of wheat are of great commercial importance, especially that of plaiting, which is one of the oldest arts practised by man-kind, many specimens having been found in the tombs of the ancient Egyptians, and mention being made of plaiting by Herodotus and other early writers. The earliest notice we have of its systemalternately smaller; the petals are five; the style springs from near the base of the carpel. All the species are perennial herbaceous plants, throwing we are told, observed that the peasants of Lorraine

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# STRELITZ-STRENGTH OF MATERIALS.

wore hats made of straw plait, and that this manufacture was beneficial to them, and she consequently conceived the idea of introducing it into Scotland, which was done about the year 1562, but without much success. Her son, James L, however, carried it into England, where it soon throve, and has been from that time a permanent branch of industry. It was first regularly established in Bedfordshire, which has ever since been the chief seat of the trade.

At first, the plait was what is called *whole straw*; that is, the straw was cut into suitable lengths without knots, and merely pressed flat during the operation of plaiting, and so it continued until the reign of George I., when it was in great demand for ladies' hats, and some plait was made of split straw. Since that time, this kind has been chiefly used, and a much improved method has been substituted



for the clumsy one of using a common knife for splitting it. The instrument now employed (fig. 1) is made of steel, and consists of a number of little square blades set in a circular manner around the stem, which at one end terminates in the point a, and at the other is bent

Fig. 1. and at the other is bent and fixed into the handle b. The point a, being inserted into the hollow of the straw, is pressed forward, and cuts it into as many strips as there are blades in the cutting-tool; these vary in number according to the fineness of the work to be produced.

It is found that the fine straw-plaiting, which is now produced better in England than in any other country except Italy, can only be made from one or two varieties of wheat, that called the White Chittim being generally preferred, and next to it the Red Lammas, which only succeed as a strawcrop upon the light rich soils of the more southern of the midland counties. The harvesting is a matter of great anxiety, as the straw is liable to many injuries from wet and other causes. The value of this crop can be best understood by the fact that an acre will yield from 25 to 40 bushels of wheat, and from 15 cwts. to a ton of straw, which, when in good condition, is worth  $\pounds$ 7 or  $\pounds$ 8.

The crop is bought up by straw-factors, who employ people to draw the straw, and remove the ears, which are all cut off by hand for thrashing. The straws are afterwards cut into lengths, and cleared of the outer sheath or leaf; they are then sorted into various thicknesses by an apparatus consisting of a series of sieves about eight inches in diameter, arranged as in fig. 2, a, a, a; the boys who usually do this work hold a handful on end

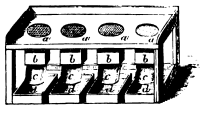


Fig. 2.

over the first sieve, which has the narrowest spaces, and the thinnest straws only fall through it; they are next placed on the second, and so on to the last. 160

As they fall through each successive sieve, they pass down the hollow shafts b, b, b, b, b by the shoots of tin or sheet-zinc c, c, c, c, into the boxes d, d, d, d, from which they are removed and tied into bundles ready for the splitters, who next take them in hand and reduce them to strips of the sizes required.

required. The plaits are made by women and children in their own cottages, and are collected by the dealers and sold in the Luton and Dunstable markets, in which the chief part of this business is transacted. They are very various in pattern, and are sold by the score of 20 yards, the prices ranging from 2d. to 3s. per score for the ordinary kinds, but very fine plaits have been known to fetch as high as £3 to £4 per score.

It is computed that 70,000 persons are employed in this trade, of whom nearly 60,000 are females and boys, and that they produce annually about 12,000,000 scores, or 240,000,000 yards of plait. The plait is made up into bonnets and hats chiefly at Luton and Dunstable, and sent up to the London warehouses for sale, whence they are sent to all parts of the world. A large trade is also done in the fine plaits of Tuscany; the Leghorn plaits are very fine, and fetch high prices.

Besides its value for plaiting, straw is now much used in the manufacture of Paper (q. v.).

STRELITZ, more properly *Streitzi* (arque-bussiers), the ancient Russian militia-guard, first raised by Ivan Vassilevitch the Terrible, in the second half of the 16th century. At that time, and for long afterwards, they were the only standing army in Russia, and at times amounted to between 40,000 and 50,000 men. They were located at Moscow in time of peace, in a quarter of the capital which was set apart for them, and being the bravest and most trustworthy troops in the army, were made objects of special favour and distinctions. But like all such petted corps, the Roman Prætorians, the Turkish Janizaries, and the Egyptian Memluks, their general turbulence, frequent revolts against the government (notably during the Demetrian insurrections), and incessant conspiracies, rendered them more formidable to the Russian govern-ment than to external enemies. The S. having, at the instigation of the Grand Duckess Sophia and the chiefs of the Old Muscovite party, revolted against Peter the Great, that iron-handed ruler caused them to be decimated (1698) in the great square of Moscow, and the remainder to be banished to Astrakhan. The feeble remnant still manifesting their characteristic turbulence and disloyalty, Peter exterminated them almost completely in 1705. Few Russian families at present can claim kindred with the old Streltzi, but to this the family of Orloff (q. v.) forms a prominent exception, being descended from a Strelitz who was pardoned by Peter the Great while the axe was being raised over him.

STRENGTH OF MATERIALS. The strength of materials depends upon their physical constitution—viz., their form, texture, hardness, elasticity, and ductility.

The resistance of materials in engineering works is tested in reference to various strains; such are— 1. Extension or tension; 2. Compression or crushing; 3. Transverse or cross strain; 4. Shearing strain; 5. Torsion or twisting strain.

1. Extension.—When a rod is suspended vertically, and a weight attached to its end tending to tear it asunder, all its fibres act equally, and its strength evidently depends on the strength of tho individual fibres and their number, that is, the area of cross-section of the rod. The following table

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# STRENGTH OF MATERIALS.

gives the resistance to rupture of some of the most common materials :

											Per Square Inch.			
Fine sandstone,	•									•	200	lbs.		
Brick,	•	•					•				300	**		
Common lime, .				•				•		•	50			
Portland cement,	•		•		•		•		٠		. 240			
Deal (timber),	. •			•		٠				•	5	tons.		
Cast iron (ordinary	r),	•	•				•		•		6	**		
n Stirling's	tou	ghe	ned	,		•		•		•	194			
Wrought iron, boild		late	, ·		•		•		•	20	to 24			
w bars,	, •		•	٠		٠		•		•	25			
Cast steel,	• • • •	•	•		٠		•			. •	60	11		
Ropes (hemp), four-	-fift)	hs to	ם מכ	er	DC	HIT	ıd-	we	igl	it p	er fath	om.		

With regard to the elongation of materials under tensional strain, it has been observed that up to a certain limit, which is different for different substances, the elongation is proportional to the extending force, a physical truth the promulgation of which is due to Hooke (q. v.); up to this limit also the body nearly recovers its original form on the removal of the force: this limit is called the limit of elasticity. When this limit is passed, the permanent elongation or destruction rapidly increases antil rupture takes place. The extension of wrought iron is about 10,000th

of its length per ton of strain per square inch, and that of cast iron  $\frac{1}{1000}$ th. The limit of elasticity of wrought iron is attained under a strain of 12 tons er square inch; and in the case of American pine 11 ton per square inch.

2. Compression or Crushing Strain.-The strength of pieces of stone, wood, or iron, whose height is small in proportion to their area, and which abso-Intely crush under the strain, is proportional to the area of their horizontal section. The following table gives the resistance to crushing of some of the more common materials :

Cast iron,				0 tons per square inch.					
Wrought iron,		•	16 #		**				
Brickwork,			30 tons	per squ	are foot.				
Sandstone, .			200 w	- w -					
Limestone, .	•	•	490 n	17	H				
Deal,	•	•	450 m		**				
Oak.			650 11						

Up to a certain strain, which is called the limit of elasticity, the diminutions in length of the body are proportional to the compressing force; and are practically the same in amount as the elongations in the case of tensional forces. In the case of wrought iron, the limit is 12 tons per square inch; after that strain, its shape and proportions become permanently altered ; and where these are of consequence, as in most practical cases, we come to the limit of its utility, which is reached when the load is about 16 tons per square inch. It then oozes away beneath additional strain, as a lump of lead would do in a vice.

The mode of ultimate failure of cast iron is quite distinct from that of wrought iron. It crushes suddenly by the sliding off of the corners in wedgeshaped fragments, being a crystalline mass, without sufficient ductility to allow of its bulging horizontally; the angle of rupture at which these wedges alide off being tolerably constant, and varying from 48° to 58°. The limit of elasticity is attained in cubes of deal under a compression of 100 tons per square foot; and in those of oak, 150 tons per square foot.

**Pillars**, round or square, may be divided into three classes—1. Those whose height is not more than 5 times their diameter; 2. These whose height is between 5 and 25 times their diameter; 3. These whose height is at least 25 times their diameter. The first follow the same laws as cubes or pieces of small height above discussed, and are absolutely from the neutral axis. This last theory is found to crushed; their strength being proportional to their give the best results in the case of timber and 427

cross section. The second are broken across, partly by crushing and partly by bending. The third by crushing and partly by bending. The third give way purely from bending as with a transverse strain, and their strength is found by experiment to be directly proportional to the fourth power of their diameter, and inversely proportional to the square of their length. Thus, in the case of two long diameter double that of the other, the strength of the former will be 16 times that of the latter; from which will be apparent the advantage of the tubular form for pillars, as it gives a large diameter, com-bined with lightness.

In the case of long columns whose length is 25 or more times their diameter, if we represent the strength of a long cast-iron column of any dimensions by 1000, the strength of a wrought-iron column of the same dimensions will be 1750; of cast steel, 2500; of Danzig oak, 110; of red deal, 80.

3. Transverse or Cross Strain.-When a beam fixed at one end is loaded with a weight at the other, it is bent from its original form, and takes a curved

shape. The fibres on the upper or convex side of the beam are extended, and those on the under or concave compressed; while at the middle of the beam, there are fibres which are neither extended nor compressed, where the compression ends and the extension begins : this surface of fibres is called the



Fig. 1.

neutral surface. As long as the beam is not strained beyond the limit of its elasticity, the extensions and compressions for a given strain are nearly equal, and therefore the neutral surface passes through the centre of gravity of the cross section of the beam.

If we strain the beam beyond this limit, and approach the breaking strain, the extensions and compressions are no longer equal, and therefore the position of the neutral surface is not readily determined. For example, in the cases of stone and cast iron, the amount of compression is much less than that of the extension, and in the case of timber, greater. Also the extensions and compressions are no longer proportional to the strains. From these causes the position of the neutral axis, and the amount of strain on the different parts of the cross section at the moment of rupture, cannot be determined by theory.

Different theories have been proposed in while mine the relative strength of similar beams, while the strength is left to experiment. That Different theories have been proposed to detertheir absolute strength is left to experiment. of Galileo consists in supposing the beam incom-pressible, and that it gives way by extension turning round the lower edge, each point of the section giving an equal resistance before rupture. That of Mariotte and Leibnitz supposes the beam in like manner to turn round its lower edge, but point of the section is proportional to its distance from that edge.

The theory now generally adopted consists in supposing the extensions and compressions to continue up to the point of rupture proportional to the strains, as is actually the case up to the limit of elasticity, and therefore, that the beam turns round a neutral axis, passing through the centre of gravity of the cross section, the force given out by each point being proportional to its distance from the neutral axis. This last theory is found to 161

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wrought iron, especially wrought iron arranged in the forms usual in girders. The second represents nearly the method of failure of stone, and the first that of cast iron.

Though none of these theories give accurate results, they yet give us means of determining, from particular experiments, the strength of any other beam whatever. For example, these theories agree in giving the strength of a rectangular beam to be proportional to the area of cross section multiplied by the depth, and inversely proportional to the length of the beam, since the strain increases directly as the length. This, when expressed mathematically, is

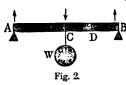
$$W = C \frac{bd^n}{l} \qquad (I.)$$

Where w = breaking weight in tons. b = breadth of beam in inches.

d = depth of beam in inches.

- l =length of beam in inches.
- C = a constant number for beams of the same material, to be determined by experiment.

This result is borne out by experiment-that is to



say, the constant C being determined by experiment on one beam, the strength of any other is found by multiplying its breadth by the square of its depth and by the constant C, and then dividing by

its length. In the case of a beam supported at each end and loaded by a weight in the middle, as in fig. 2, the strength is also given by the formula,

$$W = c \frac{\delta d^2}{l} \qquad (II.);$$

but c, in this case, is 4 times the value of C in the formula for a beam loaded at one end. The truth of this may be seen from the consideration that the beam ACB, fig. 2, may be treated as if it were two beams, each fixed at the point C at one end, and pressed upwards by the reaction of the supports at A and B, their other ends. This reaction is evidently equal to  $\frac{1}{2}$ ; so that the breaking weight of the whole beam ACB, supported at both ends, resolves itself into that of the beam CB or AC of length  $\frac{1}{2}$ , acted on by the weight at one end  $\frac{1}{2}$ ; this by formula (L) is,

$$\frac{W}{2} = C \frac{bd^2}{\frac{l}{2}}$$
  
or, W = 4C  $\frac{bd^2}{l} = c \frac{bd^2}{l};$ 

therefore, c = 4C or  $C = \frac{1}{4}c$ .

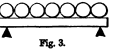
Experiments on the transverse strength of beams are generally made in the manner of fig. 2. The following table, from experiments by Mr Barlow, gives the value of c for beams supported at each end and loaded in the middle:

Cast iron, . Wrought iron,	•		•		•	•	•		•	184 12	
English oak, Red pine,	•	•	•	•	•	•	•	•	•	2 <del>1</del> . 2 <del>1</del>	

These numbers when substituted in the formula give the breaking weight, id of this will be the safe load in practice. The transverse strength of cast 162

iron is considered so good a test of its value, that in to be of such a quality that a bar of it, of certain dimensions, will bear a specified weight at the centre; for example, 'that a bar of it, 42 inches long, 2 inches deep, and 1 inch wide, set on bearings 36 inches apart, shall bear, without breaking, 30 cwt. suspended in the middle.' If a beam be loaded

uniformly over its length, as in fig. 3, it will bear twice as much as if the load be condensed at the centre, as in fig. 2. Also, if the load be placed some distance



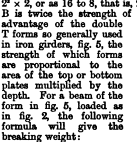
from the centre, as at D, fig. 2, the load it will bear is to the load borne at the centre, C, inversely as the rectangle of the segments into which the beam is divided by the point of application of the load are

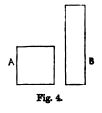
to one another, that is, as AC  $\times$  CB or  $\frac{\bullet}{4}$  is to

AD × DB, from which it follows that it will bear less weight at the centre than at any other point.

Since the strength of a rectangular beam is proportional to the square of the depth, multiplied by the breadth, it is evident that by increasing the depth and diminishing the breadth we shall, up to a certain limit, increase the

strength of a beam without increasing its weight; for example, let A and B, fig. 4, be the sections of two beams, of which A is 2 inches broad and 2 deep, and B 4 inches deep and 1 inch broad, they are of the same sectional area -viz., 4 square inches, but the strength of B is to the Strength of A as  $4^3 \times 1$  is to  $2^3 \times 2$ , or as 16 to 8, that is, 2 to 1, that is to say, B is twice the strength of A. Hence arises the







$$W = C \frac{ad}{l}$$

( the area of the top or bottom flange Where a =in square inches.

- 4 times the destroying load per square inch of the material, under  $\mathbf{C} =$ direct tension or compression in tons.
- d =depth of the beam in feet.

1 = length between supports in feet. breaking weight at the centre in **w**=

tons. For cast-iron beams, when the area of the bottom flange is made 6 times that of the top, which has been found by experiment to be the best arrangement, and the strength is measured by the tensional strain, supported by the bottom flange, that is, 61 tons per square inch,

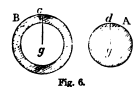
$$C = 6\frac{1}{2} \times 4 = 26 \text{ tons.}$$

For wrought-iron beams,

 $C = 4 \times 20 = 80$  tons for the lower flange and  $C = 4 \times 16 = 64$  tons for the upper flange.

# STRENGTH OF MATERIALS.

Another way of throwing the great body of the material at a distance from the neutral axis is, to

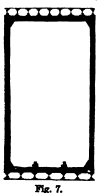


make it into the shape of a tube or hollow cylinder. Let B be the section of a hollow cylinder, the thickness of whose walls is represented by the shaded ring; and A be the section

of a solid cylinder of the same material. If the area of A is equal to that of the ring in B, the two cylinders will contain the same quantity of matter, but B will be stronger than A, nearly in proportion as cg is longer than dg.

The principle of hollow structure prevails both in nature and art, wherever strength and lightness have to be combined. It is seen in the stems of plants, especially of the grasses; the bones of animals are also hollow, and those of birds, where great lightness is required, are most so. A feather, with its hollow stem, is perhaps the best instance of the union of strength and lightness that could be given. In art, again, we have hollow metal pillars; and sheet-iron for roofing and other purposes is corrugated, or bent into ridges and furrows, to give it depth. Each ridge or furrow is, as it were, half a tube, and resists bending with twice or thrice the energy it would if flat.

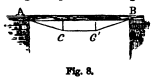
The most striking application of the principle of



bollow structure is seen in tubular bridges. Fig. 7 repre-sents a section of the tube of the Conway Bridge. The object being to resist a verti-cal strain, the form is made rectangular, and the chief mass of the material is thrown into the top and bottom. The tube may, in fact, be considered as an immense beam or girder constructed on the principle of fig. 5, the top and bottom being the two flanges, and the two sides serving to connect them, instead of the one rib in the middle. As it is con-structed of plate-iron, the top requires more metal than the

compression; but instead of putting the metal into one thick plate, or into several plates laid the one on the other, it is made to form a set of minor tubes or cells, which give additional stiffness and strength to the whole tube. The floor, in like manner, contains cells. Each of the tubes over the Conway is 24 feet high, 14 feet wide (outside), and 420 feet long, and weighs 1300 tons; yet these enormous hollow beams sustain not only their own weight, but the heaviest railway-trains without sensible deflection.

Fig. 8 represents an ingenious contrivance for



strengthening the wooden beams supporting a bridge. An iron rod, fixed to the beam AB at the two ends, is kept at a distance by struts c, c.

The beam cannot now be bent downwards without stretching the rod; which thus has to bear the tensive strain, while the beam itself sustains only the compressive strain.

Another way of removing part of the strain from a girder, is to fix a king-

post, c, and two oblique pieces on its upper side, as in fig. 9. The whole is now one composite girder; and when any weight, f, bears upon it, the whole of the compressive strain is thrown upon the pieces a, b, and only the tensive strain is left for the beam to sustain.

When a beam AB is fixed at one end, and loaded at the other, the strain is greatest at B, and is less

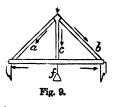
at other points, as c, c', in proportion as Ac, Ac', the levers at which it acts, are less than AB. The beam may therefore be made to taper off towards the end, and we may determine the exact form the beam should have, in order to be

point. For supposing the breadth uniform, the strength increases as the squares of the depths cd, cd, while the strain increases as the squares of the terpuis cd, cd, while the strain increases as the levers Ac', Ac; and thus, if  $Ac : Ac' :: cd^3$  to  $cd'^3$ , the strengths are equal at those points. This proportion will always hold good, if the curve of the beam is that of a parabola; and, accordingly, this is the shape given to the beams of steam-engines.

In beams supported at both ends, the strain is greatest in the middle; girders are therefore made strongest in the middle, and taper towards the ends.

4. Shearing Strain.—This force is called into play when a plate is cut by shears, or when a riveted or bolted joint is torn asunder, in which case the rivets are sheared across. The effect of it is to cause the particles in one plane to alide over those in another; this is resisted by their mutual coherence, and the magnitude of the resistance depends on the number of the particles, that is, on the area of cross section of the body sheared. The following laws are the result of experiment—1. The ultimate resistance to shearing is proportional to the area of section of the bar sheared. 2. The ultimate resistance of any bar to a shearing strain is nearly the same as the ultimate resistance of the same bar to a direct longitudinal strain.

5. Torsion .- If one end of the axle or shaft of a wheel is immovably fixed, and a power acts at the circumference of the wheel (or at the end of a lever or winch), the power may be so increased as to twist the shaft asunder at its weakest point. If a shaft A has twice the diameter of another shaft B, there will be four times as many fibres in the section of fracture of A, to resist the twist, as in that of B. But as the separation takes place by the one end of the fracture turning round upon the axis of the shaft, making the ends of the separating fibres describe circles, those fibres that are furthest from the centre will have the greatest power of resistance, and the sum of their moments, or their united effect, will be in proportion to their mean distance from the centre. This mean distance in A is twice that in B; therefore, the resistance in A is  $2 \times 4$ , or 8 times the resistance in B. Generally, the strength of shafts to resist torsion is as the cubes of their diameters. The torsive strengths of shafts 1 inch diameter, and with weights acting at 1 foot leverage, being found by experiment for different materials; the strength of shafts of other dimensions is found 142



at a

Fig. 10.

C

# STREPSIPTERA-STRICTURE.

from these 'constants' by multiplying by the cube of the diameter, and dividing by the length of the lever. It is evident that the torsive strength of a hollow shaft will be greater than that of a solid one of the same quantity of material, on the same principle that its transverse strength is greater. The rule used by Boulton and Watt for calculating the diameters of their wrought-iron shafts was as follows :

Diameter of shaft in inch. = 
$$\sqrt[3]{\frac{120 \times \text{horse-power.}}{\text{Revolu. per minute.}}}$$

This is found to make the shafts rather too light; and the following variation gives safer practical results :

Diameter of shaft in inch. = 
$$\sqrt[3]{\frac{240 \times \text{horse-power.}}{\text{Revolu. per minute.}}}$$

STREPSI'PTERA (Gr. twisted-wings), an order of insects called RHIPIPTERA (Gr. fan-winged) by Latreille, but first established by Kirby. The firstknown species were observed by Rossi, and referred by him to the order *Hymenoptera*. The order S. consists of a small number of species, very singular in structure and habits, apparently forming a connecting link between Coleopters and Hymenoptera. The species are all small, and in their larval state, live parasitically in the bodies of bees and wasps. Their natural history has been the subject of much attention since they were discovered; but much still remains obscure. The species form the two genera, Stylops and Xenos.

STRE'TCHING-COURSE, in Masonry or Brickwork, is a course in which the stones or bricks are placed with their longest sides along the face of the wall. The stones are called stretchers, as those placed at right angles to them with their end exposed are called headers.

STRE'TTO (Ital. bound), in Music, a term which signifies that the movement to which it is prefixed is to be performed with rapidity gradually acceler-ating towards the close.—The term *stretto* is also applied to the recurrence in a fugue of the subject in one part before it has come to a close in another. See FUGUE.

STRI'Æ, the fillets between the flutes of columns, pilasters, &c.

STRICKLAND, AGNES, an English authoress, the daughter of Thomas Strickland, Esq., was born at her father's seat, Reydon Hall, near Southwold, in Suffolk, in the year 1806. She was the third daughter of a family of six daughters and two sons, nearly all of whom have contributed something to the literature of our time. Her first compositions were mostly in the poetical vein, and consisted of anonymous contributions to periodicals. About of anonymous contributions to periodicals. About the year 1825, however, she published, in con-junction with her sister Susanna (afterwards Mrs Moodie), a volume of *Patriotic Songs*; which was followed, in 1826, by a little volume bearing her own name exclusively, and entitled *Worcester Field*, or the Cavalier; a Poem, in Four Cantos, with Historical Notes, which was favourably re-ceived by some of the reviews. Worcester Field was followed by The Seven Ages of Woman, and other Poems (Lond, 1827); and this by Demetrius, other Poems (Lond. 1827); and this by Demetrius, a Tale of Greece, in Three Cantos (Lond. 1833), written in the metre of Byron's Corsair. In 1836, she published a little volume entitled Floral Sketches, Fables, and other Poems; republished in 1861. With this the list of Miss A. S.'s poetical works ends. Among her prose works are: The Rival Crusses, pub-lished without date; The Pilgrims of Walsingham, or Tales of the Middle Ages, an Historical Romance The stream of urine does not pass in its ordinary 164

(2 vols., 1835); Tales and Stories from History (1836); Alda, the British Captive (1841); Historical Tales of Illustrious British Children (1847; new ed. 1858); Historic Scenes and Poetic Fancies (1850); Old Friends and New Acquaintances (2 series, 1860 -1861). All these, however, are but of small import in comparison with her well-known work, Lives of the Queens of England from the Norman Conquest, with Anecdotes of their Courts, in 12 vols. (Lond. 1840-1848; new ed., 8 vols., 1851-1852). In this work, the materials for which she discovered by diligently ransacking among the treasures of the British Museum and other great public repositories of historic documents, Miss S. was largely assisted by her sister Elizabeth, an assistance which she gratefully acknowledges in her Preface. It was dedicated to Queen Victoria; and as each volume successively appeared, its picturesque style and anecdotical character made it a general favourite, especially among that class of readers whose object in reading history is rather amusement than philosophical instruction. At the same time, it must be owned that in these Lives she has added materially to our stock of historical information. Miss S.'s Lives of the Queens of England, concluding with the biography of Queen Anne, have been followed by the Lives of the Queens of Scotland, and English Princesses connected with the Regal Succession of Great Britain, in 8 vols. (Edin. and Lond. 1850-1859); and these (Lond. 1861), containing the lives of William Rufus, Edward V., and Edward VI. Miss S. published a novel entitled How will it end? (1865); Lives of the Seven Bishops (1866). In 1871 she re-

ceived a pension of £100. She died in July 1874. STRI'CTURE is a term employed in Surgery to denote an unnatural contraction, either congenital or acquired, of a mucous canal, such as the urethra, œsophagus, or intestine. When, however, the affected part is not mentioned, and a person is stated to suffer from stricture, it is always the urethral canal that is referred to. Contraction of this canal may be either permanent or transitory; the former is due to a thickening of the walls of the urethra, in consequence of organic deposit, and is hence termed organic stricture; while the latter may be due either to local inflammation or congestion, or to abnormal muscular action: the first of these varieties may be termed inflammatory or congestive stricture; and the second, spasmodic stricture. The last-named form seldom exists except as a complication of the other kinds of stricture. There are two principal causes of organic stricture-the first being inflammation of the canal, and the second injury by violence. Inflammation is by far the most common cause, and gonorrhœa is the common agent by which it is excited. Not unfrequently, stimulating injections thrown into the urethra, with the view of checking the gonorrhœal discharge, excite an inflammatory action, which gives rise to stricture. Fortunately, it is only in exceptional cases that a stricture results from inflammation of the urethra, the inflammation, in the great majority of cases, terminating by resolution, and leaving the canal as healthy as before the attack. It is when the complaint assumes a chronic character that it most commonly lays the foundation of stricture. Stricture from the second cause arises from such cases as falling across spars, scaffolding, ladders, &c., or on some sharp object which punctures the perineum, as from earthenware vessels which break under the sitter.

# STRIGAU-STRONGYLUS.

form, but is flattened or twisted; and as the disease advances, it becomes smaller, and ultimately the fluid may only be discharged in drops. The straining efforts to discharge the urine often induce Tenesmus (q. v.).

As the case advances, the urine becomes alkaline and ropy, and deposits a precipitate when allowed to stand; and attacks of complete Retention (q. v.)occur with increasing frequency. But these symptoms are not in themselves sufficient to establish the presence of stricture. It is necessary to examine the urethral canal with a Catheter (q. v.) or Bougie (q. v.), to ascertain whether an organic obstruction exists, whether one or more strictures are present (as many as eight have been recorded, although four are rare; and one is the most common number), and their calibre. The treatment of organic stricture is too purely surgical to be discussed in these pages : it is sufficient to state that its object is twofold, viz., first, to restore the natural calibre of the canal, so far as this can be safely effected; and secondly, to maintain this patency, after it has been estabhished.

Spasmodic stricture may occur from any of the following causes : the presence of organic stricture or of inflammation of the mucous membrane ; from an acrid condition of the urine; from the administration of cantharides, turpentine, &c.; and from the voluntary retention of urine for too long a time. The treatment consists in the removal of the causes as far as possible, and the hot bath. The inhalation of chloroform sometimes gives immediate relief; and several cases are recorded in which, when the spasm occurred periodically, it was cured by quinine. Inflammatory or congestive stricture commonly arises when a recent purulent discharge from the urethra has been checked by external cold or wet. The patient complains of heat, fulness, and soreness in the perinseum; the passage of the urine is extremely painful, the stream being small, and ceasing before the bladder empties. The treatment is much the same as that for Retention of Urine (q. v.).

STRI'GAU or STRIEGAU, a town of Prussia, province of Silesia, and government of Breslau, is situated on Strigau Water, 32 miles west-south-west of Breslau. It has manufactures of woollens and linens. Pop. (1880) 11,470.

STRIKE, a term borrowed by geologists from the German streichen, to extend, and adopted with the technical meaning it has in that language. It is applied to the direction of the outcrop of a stratum -the line which it makes when it appears on the surface of the earth. This line is always at right angles to the dip of the bed. The angle of dip and the direction of strike are determined by a clinometer and compass. A perfectly horizontal stratum can have neither dip nor strike.

STRIKES. See Combination, Trades Unions, in Supp., Vol. X.

STRING-COURSE, a thin projecting course of stone or brickwork in a wall, generally ornamented with a moulding, and made to go round windows, &c.

STRINGE'NDO, a term used in Music to denote a gradual acceleration in the time.

STRI'NGHALT is a peculiar catching up of the horse's limbs, usually of one or both hind limbs. It is most noticeable when the animal is first brought out of the stable, when he is excited, or made to turn suddenly round; it is a variety of chorea or St Vitus's dance. Although a serious eyesore, it does not interfere with usefulness, and is quite incurable.

to Buccinida (Whelks, &c.) and Muricidae. The shell has a canal, the external lip of which, as it attains maturity, becomes more or less dilated, and is marked with a sinus, whence the head issues when the animal comes out. The foot is narrow and small, but is employed in active leaping movements, during which the shell oscillates from side to side. The species are numerous, and are mostly inhabitants of tropical seas. Some of them are among the largest of molluscs. Strombus gigas is the largest known univalve. It is found in the West Indies, on reefs in shallow water, and is fished both



Fountain-shell (Strombus gigas).

for the table and on account of the shell. Great numbers of the shells are imported into Britain; 300,000 have been brought to Liverpool in a year. They are sometimes called Fountain-shell, from their occasional use as a garden ornament. Their chief use, however, is by cameo-makers, by whom they are valued for their solid and delicately tinted substance. A shell sometimes weighs four or five pounds. Pearls of a delicate pink colour are some-times found in this shell. The *Strombi* are sometimes called wing-shells, from the dilated margin of the lip.

STRO'MBOLI, one of the group of the Lipari Islands (q. v.), the most north-easterly of the group, is about 12 miles in circumference, circular in shape, and contains 2000 inhabitants. It is wholly of volcanic formation, and rises to the height of 3100 feet above sea-level. On its western side is a volcano of considerable activity. Sulphur and pumice-stone are gathered in large quantities, and among the chief agricultural products are cotton, wine, and excellent fruits.

## STRO'MNESS. See ORENEY ISLANDS.

STRONGY'LIDÆ, a family of nematode worms, possessing the following common characters. The body is round, and sometimes very much elongated, and almost thread-like. The mouth is round, oval, or triangular, and situated at the extreme anterior end of the body. The tail of the male is commonly furnished with a bursa, usually emitting two spicules. The whole family is parasitic, and contains a Some of the S. are parasitic number of genera. in man, some in mammals, birds, reptiles, &c.

STRO'NGYLUS (from the similar Greek word signifying round) is the term applied to a genus of the family Strongylidæ (q. v.) of nematode parasitic worms. The only true S. infesting man is the S. bronchialis of Cobbold, previously known as Filaria hominis bronchialis, Hamularia compresa, &c. The male usually measures rather more than half an inch, while the female is upwards of an inch in length. For the general and specific characters STRO'BILA. See TAPE-WORMS. STRO'MBIDÆ, a family of gasteropodous mol-buscs, of the order *Pectinibranchiata*, nearly allied discovered by Treutter in 1790, who found several 165

## STRONSAY-STROPHULUS.

individuals in the bronchial glands of an emaciated subject. In 1845 it was again found by Dr Fortsitz at Klausenberg in Transylvania, in the lungs of a boy six years old. These are the only two cases recorded by Küchenmeister and Cobbold of its occurring in the human subject; but closely-allied species, S. paradoxus and S. micrurus, are occasionally found, according to Cobbold, in the lungs and air-passages of the pig and the calf respectively, and Küchenmeister states that he has found a species in the lungs of the sheep. Closely allied to S. is the genus Eustrongylus of

Closely allied to S. is the genus Bustrongylus of Diesing and Cobbold, which contains the species E. gigas, more commonly known as the Strongylus gigas of Rudolphe, Cuvier, and others. This is the largest nematode worm at present known to infest man or any other animal; 'the male measuring from ten inches to a foot in length, and  $\frac{1}{2}$ th of an inch in breadth; whilst the female is said to attain a length of over three feet, its transverse diameter being fully half an inch; body cylindrical, and more or less tinged with redness; head obtuse, and furnished with a simple oval aperture surrounded by six chitinous nodules : mode of reproduction, probably viviparous; eggs broadly oval, measuring about  $\frac{1}{350}$ " from pole to pole.'-Op. cit., p. 358. This worm occurs, according to Bremser, in the kidneys and bladder, sometimes in the abdominal cavity and the omentum, more rarely in the lungs and liver of 'martens, dogs, wolves, seals, otters, oxen, and horses.' Fortunately, it is very rare in man, and, according to Cobbold, weasels are the animals in which it is most commonly found. The accompanying figure shews one of these worms coiled up



Strongylus gigas .- From Cobbold's Entozoa.

within the pelvic cavity of the kidney of the coati, a species of monkey. The symptoms to which it must give rise must be much the same as those arising from abscess and degeneration of one of the kidneys, or from renal calculi. The diagnosis in a suspected case could only be established by the detection of the eggs or embryos in the urine.

STRO'NSAY, one of the Orkney Islands, lies 15 miles north-east from the town of Kirkwall. It is 74 miles long, and 6 miles in extreme breadth. Pop. (1871) 1267; (1881) 1274.

### STRONTIA. See STRONTIUM.

STRO'NTIUM (symb. Sr, equiv. 43.8—new system, 87.6—sp. gr. 2.54) is a ductile and malleable

metal, somewhat harder than lead, and of a pale yellow colour. When heated in the air, it burns with a crimson flame, and becomes converted into its oxide, strontia. It is unaffected by the action of dry air, but it decomposes water at an ordinary temperature, hydrogen being explosively developed ; and it burns in chlorine gas, and in the vapour of iodine, bromine, and sulphur. It dissolves in dilute nitric acid, but the strong acid has scarcely any effect on it. This metal does not occur in the native state, but exists as a carbonate in the mineral *Strontianite* (so called from its being first found near Strontian, in Argyleshire), and as a sulphate in the mineral known as Celestine (so called from its delicate blue tint). It is obtained by the voltaic decomposition of the chloride of strontium. This metal bears to barium the same close relation that sodium bears to potassium; and the compounds of S. resemble those of barium not only in their composition but in their properties.

The oxide of S., commonly known as STRONTIA, is obtained in the same way, and resembles in almost all respects the corresponding oxide of barium, except that it is inert when taken into the system, while baryta is poisonous. When a small quantity of water is poured upon it, it slakes, giving out heat.

water is poured upon it, it slakes, giving out heat. The salts of strontia resemble those of baryta in their general characters, and in their being precipitated from their solutions by sulphuric acid and the soluble sulphates; but they differ from them in not being thrown down by silico-fluoric acid or hyposulphite of soda, and in their communicating to the flame of the spirit-lamp and to burning substances generally, a brilliant purple-red colour. The salts of strontia occur only in the mineral kingdom, and are never found as normal ingredients of organic bodies. Carbonate of Strontia (SrO, OO<sub>2</sub>) occurs native both in a massive and crystalline form, and may be obtained artificially as a white powder by precipitating a soluble salt of S. with carbonate of soda. Sulphate of Strontia occurs native in Celestine, a mineral which is found in beautiful rhombic prisms in Sicily. Nitrate of Strontia (SrO, NO,) sepa-rates from a hot concentrated solution in large colourless transparent anhydrous octahedral crys-tals, which dissolve freely in water. By the addition of nitric acid, it is precipitated from its aqueous solution. This salt is insoluble in alcohol; but when finely powdered, and mixed with it, it communicates to the alcoholic flame a beautiful red or crimson colour. In consequence of this property, it is employed by the makers of fireworks. A mixture of 40 parts of nitrate of strontia with 10 of chlorate of potash, 13 of sulphur, and 4 of sulphide of antimony, deflagrates with a magnificent red colour, and constitutes what is popularly known as Red Bengal Fire; but the mixture is dangerous both to prepare and to preserve, having more than once been the occasion of frightful accidents to the manufacturers from its becoming ignited spontaneously.

The most important of the haloid salts of S. is the *Chloride* (SrCl), which may be obtained in crystals containing six equivalents of water. The water is expelled at a moderate heat, leaving the chloride anhydrous. The chloride is the only salt from which the metal has hitherto been obtained.

Regarding the history of this metal, it may be observed that strontia was discovered as an independent substance almost simultaneously by Hope and Klaproth in 1793. In 1807, Davy obtained barium and strontium from their oxides, but not in a pure state; and it was not till 1855 that Bunsen and Matthiessen succeeded in procuring perfectly pure specimens of the metal.

STRO'PHULUS. See RED GUM.

STROUD, a small manufacturing and market town of Gloucestershire, nine miles south-south-east of the city of Gloucester, stands in a beautiful and extensive valley, at the confluence of the Frome and Slade, which unite to form the Stroudwater or Frome. It is the centre of the woollen manufactures of Gloucestershire, and contains a number of woollen and silk mills. The water of the Frome is peculiarly adapted for use in dyeing scarlet and other grain colours; and on this account, clothfactories and dyeworks have been built along its banks for the distance of 20 miles. S., with 12 other parishes, became in 1832 a parliamentary borough, returning two members; in 1885 it was absorbed in the county. Pop. (1881) of the township of S. 11,112; of the then parliamentary borough, 45,703.

11,112; of the then parliamentary borough, 45,703. STRUENSEE, JOHANN FRIEDRICH, COUNT or, a man who, in last century, attracted the attention and excited the sympathy of the whole of Europe, by his elevation and downfall at the Danish court. S. was born 5th August 1737, at Halle on the Salle, where his father, Adam Struensee, the author of the old Halle Hymn-Surdensee, the author of the old Halle Hymn-book, was pastor of the Ulrichskirche. Young S. studied medicine, and when scarcely 19 years old passed as Doctor. Early alienated from positive Christianity, he zealously embraced the philosophy which had then arisen in France, and became a disciple of Helvetins and Voltaire. When his father removed to Altona, he accompanied him, and was soon afterwards appointed travelling physician to the young king, Christian VII. of Denmark; and on At first, the young queen, Caroline Matilda, sister of George III. of England, looked upon him with mistrust; and it was not till 1770, when S. suc-cessfully managed the incculation of the two-year old crown-prince, afterwards King Frederick VI., that she came wund to him intrusted him with that she came round to him, intrusted him with the education of the prince, and by degrees made him the confidant of her unhappy position. 8. removed the estrangement between the royal pair, which was the work of the favourite Holck, and, in consequence, rose still higher in favour with both. He was appointed Reader to the king, and Private Secretary to the queen. Since the revolution of 1660, Denmark had been under the domination of the nobility, who, as a council of state, governed the country. S. saw the disadvantages of this government of the nobles, and formed the ambitious resolve to come forward in this land of his adoption as an enlightened reformer after the model of Frederick II. To begin with, he effected the downfall of the favourite Holck, in whose stead his friend Brandt was appointed Royal Companion and Director of the Court Amusements. In order to gain the love of the people, S. proclaimed the freedom of the press. The council was dissolved, and a proclamation issued to the effect that the royal power in all its purity, as it had been handed down from olden times, was to be re-established. These measures amounted in reality to a revolution, and to a declaration of war against the aristocracy. The queen and S., in whose hands the whole power now was, chose new ministers, and excluded the feeble Christian entirely from the management of affairs. In July 1771, S. received the title of Cabinet Minister, along with unlimited power. He brought several men from Germany, whom he appointed to different offices. This introduction of strangers caused great dissatisfaction among the people. In opposition to the politics of his predecessors, S. endeavoured to free Denmark from Russian influence, and to find a natural ally in Sweden. The changes which he undertook in the internal affairs were directed to the advancement of the prosperity

of the country, of civil liberty, and enlightenment. He put the finances in order, reduced the expenditure, loosened the fetters in which industry and trade had been bound, encouraged education, mitigated the penal laws, and brought order into the administration. An act passed in 1771, to a certain extent abolished serfage. All these reforms, which are in operation in the Danish dominions at the present day, ware excellent; but the haste and want of statesmanlike skill with which they were carried out, made them appear as the acts of the most vexatious tyranny. S. committed a great mistake, too, in recklessly obtruding his philosophy of enlightenment in the face of the strict orthodox clergy and the pious prejudices of the people.

clergy and the pious prejudices of the people. S. had scarcely been in power a year when the symptoms of reaction appeared in all quarters. The queen gave birth to a daughter in 1771, which, in the condition of the king, gave rise to most scandal-ous reports. The British ambassador, Lord Keith, who saw the catastrophe approaching, proposed to S., by the advice of George III., to take refuge in England; but S. declined doing so. At the head of the hostile party was Christian VII.'s step-mother, Juliana Maria, Princess of Braunschweig-Wolfenbüttel, who was impatient of the domination of the queen and Struensee. A bold stroke was to precipitate S. and ruin the queen, and the night when a court-ball was to take place was fixed upon for carrying out the plot. The conspirators assembled at the king's stepmother's, and by a secret door entered the bedroom of the king, and obliged him to make out 15 warrants of arrest, among others for Struensee. Christian was prevailed upon, but with much difficulty, to write out orders to arrest and convey his consort the queen to Kronenburg. S. and the queen were then taken prisoners, and the former was treated with extreme harshness, put in chains, and brought to the citadel. He was in chains, and brought to the citadel. He was accused of an assault on the person of the king; of the intention to compel Christian to abdicate the throne; of criminal intercourse with the queen; of using a fatal system in the education of the crownprince; and of the usurpation and abuse of supreme power. Not one of these points could be legally proved. In a second examination, however, S., with tears, confessed to having had improper intercourse with the queen; but some of his con-temporaries affirm that he made the confession under threat of torture. On this important conession, a second commission was sent to the queen at Kronenburg, from whom, however, not the slightest confession of guilt could be extorted. When one of the commissioners at last remarked that if she made S. guilty of falsehood, he would be put to a disgraceful death for slandering majesty, the queen seized a pen, and began to sign a paper which contained the confession of her guilt. She had not finished when she sunk in a swoon in her chair; and it is said that some one put the pen in her hand, and guiding it, finished the name, 'Caro-line Matilda.' S. was found guilty of a great and capital crime, and was sentenced to a cruel death. It was wished by some to proceed further against the queen; but the commissioners were satisfied with the simple separation of the royal pair, especially as the British ambassador threatened the appearance of a British fleet. After the king had confirmed the sentence, not without being urged by the Russian ambassador, it was carried into executhe nutsian an base of the second state of the rejoicings of the multitude. In the prospect of death, S. is said to have returned to the Christian faith. There is no doubt that he did not deserve his fate, but that he fell a sacrifice to the party of the nobles. The execu-tion of his friend Brandt, which took place at the

### STRUGGLE FOR EXISTENCE-STUART.

same time, was a still clearer case of legal murder, as he never took any part in the affairs of government. S.'s brother would have shared the same fate, had not Frederick II. claimed him in a menacing manner as a Prussian subject. Queen Caroline Matilda left Denmark in May 1772, and died of grief in 1775, in the castle of Celle in Hanover.

See works on S. by Höst, Falkenskjöld, Münter, Jenssen-Tusch (1864), and Schiern (1871); and the tragedies by Beer and Laube.

STRUGGLE FOR EXISTENCE. See DAR-WINIAN THEORY, in SUPP., Vol. X.

STRUTS, straining pieces of timber in a roof, used to strengthen the principal Trusses (q. v.).

STRUVE, FRIEDRICH-GEORG-WILHELM, a celebrated astronomer, was born at Altona, April 15, 1793, educated at the university of Dorpat (Russia), and appointed to a post in the observatory of that place in 1813. He became Director of the Dorpat Observatory in 1817, and continued with the utmost assiduity his observations and researches respecting double and multiple stars, adding immensely to our knowledge of these systems, and earning for himself the reputation of being one of the most skilful of practical astronomers. The instrument with which practical astronomers. The instrument with which he observed was a Fraunhofer's (q. v.) refractor, of 10 inches aperture, and 134 feet focal length; and with this telescope, in gleaning from the depths of space the materials for his three important works on double stars (1822 and 1828, 1837 and 1840, 1852), he examined no fewer than 120,000 of these twinkling His investigations have led him to the luminaries. conclusion, that the number of true double stars is much larger than was previously supposed (see STARS). S. also executed a number of important geodetic operations, such as the triangulation of Livonia, in 1816—1819, and the measurement of an aro of the meridian in the Baltic Provinces, in 1822-1827; which was subsequently (1828-1856) extended by him, in conjunction with Hansteen (q. v.) and Selander, to the North Cape; and by General Tenner southwards to Ismail in Turkey. This latter undertaking, the most extensive trigonometrical operation ever performed, when completed, gave the length of a meridian arc of 20°, and enabled geometers to determine with increased accuracy the exact form of the earth. Meanwhile, S. had been appointed, in 1839, director of the best organised observatory in the world, that of Pulkova (q. v.), and also chosen correspondant in the astronomical section of the Academy of Sciences of Paris. He died at St Petersburg, 23d November 1864.—His son, OTTO-WILHELM STRUVE, also an eminent astronomer, was born at Dorpat, May 7, 1819, was educated under his father's direction, became his chief assistant at Pulkova, and the Director of the observatory after his death. He has made numerous astronomical discoveries, among which are more than 500 new double stars, and (1847) a satellite of Uranus, and has written numerous important papers, the most noticeable of which set forth his researches on the inner or dusky ring and on the variation in breadth of the bright rings of Saturn, and on the periodic motions of double stars.

STRY'CHNIA, or STRY'CHNINE. See NUX VOMICA.

STRY'CHNOS, a genus of trees of the natural order Loganiacez, having a five-lobed calyz, a tubular funnel-shaped or salver-shaped corolla, with a five-partite limb, five stamens, a filiform style, numerous ovules, and a one-celled barry, with a leathery rind, many-seeded, or, by abortion, oneseeded, the seeds discoidal and compressed. To this genus belongs the *S. nux vomica*, a tree of middling size, with ovate stalked leaves, a native of India, the is

fruit of which is produced in great abundance, and is about the size of a small orange; the seeds are the Nux Vomica of commerce, and yield Strychsize. The bark partakes of the poisonous quality of the seeds. The wood of the tree is very hard and durable. The Clearing-nut (q. v.) and St Ignatius' (q. v.) Bean are produced by species of this genus, to which also belongs the tree (S. toxifera) which produces the Woorali or Curare (q. v.) poison of South America. Another species is the UPAS TIEUTÉ (S. Tieute) of Java, a large climbing shrub, the bark of which is extremely poisonous, containing a very large quantity of strychnine. The wood of a species found in the north of India (S. colubrina), which is also a climber, is an imaginary cure for snake-bites. The bark of S. pseudo-quisa, a Brazilian species, is used as a substitute for cinchona.

STRYPE, Rev. JOHN, a voluminous ecclesiastical historian, was born in London in 1643. He studied at Cambridge, entered the church, and held for many years, with other smaller livings, the rectory of Low Leyton, in Essex. He died at Hackney in 1737, having reached the great age of 94. His works fill thirteen large folio volumes. The most important are—*Memorials of Archbishop Cranmer* (1694); Life of Sir Thomas Smith, Secretary of State to Edvard VI. and Elizabeth (1698); Lives of Bishop Aylmer (1701), Sir John Oheke (1705), Archbishop Grindal (1710), Archbishop Parker (1711), and Archbishop Whitqift (1718); Annals of the Reformation (vol i 1709, vol ii 1723, vol iii 1728, and vol iv. 1731); Ecclesiastical Memorials, relating to religion and the Church of England under Henry VIII, Edward VI, and Queen Mary, in 3 vols. folio, published in 1721. This is his best work, forming, with Burnet's more readable History of the Reformation, a consecutive and full account of the reformed Anglican Church. S. also published an enlarged edition of Stow's Survey of London, with several sermons and pamphlets. As a writer, he is heavy, but honest and plodding, and he was a faithful transcriber of the ancient papers he published, which, he says, were all copied with his own hand.

STUART, CHARLES EDWARD LEWIS CASIMIE, often called the younger Pretender, the eldest son of James Francis Edward, Prince of Wales, known as the elder Pretender, or Chevalier St George (see STEWART, FAMILY OF), and his wife Clementina Sobieski, grand-daughter of the celebrated Polish monarch, John Sobieski. He was born at Rome, on the 31st December 1720, and bore among the Jacobites the title of Prince of Wales. He served under Don Carlos in Spain, and in his youth is described as having been handsome, affable, and engaging in manners. In 1743, 23 years after his father's unsuccessful attempt to regain the crown, a scheme was contrived in France, with the support of the Jacobites in England, by which Charles Edward was to recover the throne of Great Britain for his family. The first contrived project was to land an army in Kent, where were many adherents of the exiled House; and troops to the number of 15,000 were assembled, and transports provided at Boulogne, Dunkirk, and Calais to carry them to England. But the squadron which was to have convoyed the transports fled before the British fleet under Sir John Norris; a storm destroyed the transports, and most of the troope were drowned. Charles, however, only awaited a favourable opportunity to make a fresh attempt. In July 1745, when George II. was in Hanover, and Scotland almost without military, he sailed from Nantes, in company with the Marquis of Tullibardine, and

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a few other devoted followers, and landed in the bay of Lochnanuagh, whence he proceeded to Kinlochmoidart, where the Highland clans attached to his cause were summoned to rise. Ten days later, Charles's standard was set up at Glenfinnan; and he marched southwards at the head of a large body of hardy mountaineers. Government offered a reward of £30,000 for the apprehension of the Pretender's son, who retailated by offering a like reward for the apprehension of the Elector of Hanover. At Perth, the insurgents were joined by the Duke of Perth and Lord Strathallan, with a numerous retinue of followers; and on their approach, Edinburgh surrendered without resistance, the castle, which was in possession of the king's troops, still holding out. Charles took up his residence at Holyrood Palace, where he proclaimed his father king of Great Britain, and himself regent.

father king of Great Britain, and himself regent. Meanwhile, Sir John Cope, the commander-in-chief of the king's troops in Sootland, having collected some reinforcements in the north, came from Aberdeen to Dunbar by sea, and encamped at Prestonpans. He was there unexpectedly attacked by the Highlanders, and ignominiously routed, leaving baggage, cannon, and camp equipage on the field. Contrary to the advice of his council, Charles, who could not bear opposition, resolved to advance into England, though his force hardly exceeded 6500 men. Carlisle surrendered at his approach, and he proceeded unmolested as far as Derby. In the meantime, three English armies, each larger than his own, were preparing to meet him. Being unable to raise any recruits in England, he found it necessary to retreat into Scotland, where he hoped to meet a reinforcement under Lord John Drummond. On their way north, the Highlanders were pursued by the Duke of Cumberland, whom they defeated near Penrith. Finding that Edinburgh was now in possession of the king's troops, Charles, joined by Lord John Drummond and Lord Strathallan, made his way to Stirling. That town surrendered to him, and he laid siege to the castle. General Hawley, in endeavouring to raise the siege, was utterly routed by Lord George Murray, at the head of the Macdonalds of Keppoch. But the advance of the Duke of Cumberland obliged the rebels to retreat further north, and for a time they carried on a desultory war with the king's troops in the neighbourhood of Inverness. On 16th April 1746, the Duke of Cumberland encountered Charles's army on Culloden Moor, and opened a heavy cannonade on them. The Highlanders at first rushed boldly forwards; but on the advance of the royal infantry, they gave way; the battle soon became a rout, and the fugitives were pursued and slaughtered by the dragoons, who gave no quarter, and spread carnage and desolation over the country. The rebels lost that day at least 1000 men of the bravest and most devoted to the cause. Charles escaped to the Hebrides, hunted by the king's troops; disguised in female attire, he was conveyed to Skye in an open boat by Flora Macdonald, daughter of Macdonald of Milton. For months he wandered in concealment among the mountains of Skye and the mainland, where he had many hairbreadth escapes; and though his secret was known to hundreds of the poorest of the people, no one was tempted by the £30,000 reward to betray him. He eventually escaped to France, and no further attempts were made to reinstate the exiled family

Charles Edward remained in France till the peace of Aix-la-Chapelle (1748). It was made a condition of that treaty that France should abandon the cause of the Stuarts; and Charles, refusing to quit France voluntarily, was conducted with a guard out of the kingdom, and retired to Rome.

He married, on 17th April 1772, Louisa Maximiliana de Stolberg-Guedern, daughter of Gustavus Adolphus, Prince of Stolberg-Guedern. The union did not prove a happy one, and the princess withdrew herself from him. See ALBANY, COUNTESS OF. In the latter years of his life, the prince was addicted to intoxication. When his claims ceased to be supported by any foreign power, he dropped the title of Prince of Wales, and assumed that of Count of Albany. He died at Rome, 31st January 1788, and was buried at Frascati. There was no issue of his marriage, but he left a natural daughter, on whom he bestowed the title of Duchess of Albany, and to whom he bequeathed considerable property.

Two brothers, generally known as John Sobieski Stuart and Charles Edward Stuart, endeavoured, some years ago, to persuade the world that they were legitimate grandsons of Charles Edward. In point of fact, they were sons of Captain Thomas Allen, R.N., and grandsons of Admiral John Carter Allen, who died in 1800. Their story, as set forth, with some slight mystifications, in a work called *Tales of the Century, or Sketches of the Romance of History between the years* 1746 and 1846, was to the effect that their father, in place of being Admiral Allen's son, was a son of Prince Charles and the Princess Louisa, whose birth was kept secret, from fear of the Hanoverian family, and who was intrusted to Admiral Allen, and passed off by him for his own son. The life of Charles S. is detailed in *His*tory of the Rebellion, 1745-46, by R. Chambers.

STUART, GILBERT CHARLES, American painter, was born at Narraganset, Rhode Island, in 1756. In his boyhood, he went to Edinburgh with a Scotch painter named Alexander, with whom he studied his art; but his master dying, he worked his passage home, and began to paint portraits at Newport. In 1778, he made his way to London, where he led for two years a wild Bohemian life; but his talent was recognised by his countryman, Benjamin West, Fresident of the Royal Academy, who took him into his family, and whose full-length portrait he painted for the National Gallery. In 1781, he opened his studio in London, and painted the portraits of his Majesty George IIL, H.R.H. the Prince of Wales, the Duke of Northumberland, Sir Joshua Reynolda, John Kemble, Colonel Barré, and many other celebrated characters. He also made a professional visit to Dublin, and in Paris painted a portrait of Louis XVI. In 1793, in the fulness of his powers and fame, he returned to America, and painted portraits of Washington, Jefferson, and many of the distinguished men of the period, and commenced a portrait of John Quincy Adams, which at his death was finished by Sully. He died at Boston, July 1828.

STUART, MOSES, American divine and author, was born at Wilton, Connecticut, March 26, 1780, and educated at Yale, where he remained for some time as a tutor. He began the study of law, but abandoned it for theology, was ordained as pastor of a Congregational church at New Haven in 1806; and in 1809, was appointed Professor of Sacred Literature at the Theological School at Andover, a position he filled till 1848. During this period, in addition to his professorial duties, he wrote a Grammar of the Hebrew Language, without points; Letters to the Rev. W.E. Channing; Hebrew Grammar, with points (based on Gesenius); Commentaries on the Epistle to the Hebrews, and the Epistle to the Romans; on the Books of Ecclesiastes, Proverbs, Daniel, and the Apocalypse; Hebrew Chrestomathy; Essay on the Liquor Traffic; Essay on Christian Baptism; Hints on the Prophecies; Conscience and the Constitution—manifesting in all acutences, vigour, 169

# STUCCO-STURGEON.

and versatility. He died at Andover, Massachusetts, January 4, 1852.

STU'CCO, a composition used for the finer parts of plaster-work, such as cornices, enrichments, &c. Gypsum (q. v.), or Plaster of Paris, is used for this purpose. A coarser kind of stucco is also used for making floors, and for plastering the exterior of buildings.

STUFFING, in Cookery, means force-meat used for filling the bodies of small animals, such as poultry, or for stuffing openings made for the purpose in large joints. It usually consists of breadcrumbs, savory herbs and other seasonings, minced very fine, and made into a paste.

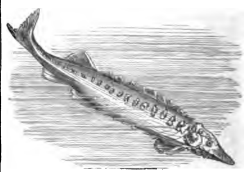
STUHLWEI'SSENBURG (Hung. Székes Fejéredr, Slav. Bielihrad or Bialigrad, Lat. Alba Regalis or Alba Regia), a royal free town of Hungary, and seat of a bishop, lies in a swampy plain in the neighbourhood of the marshes of Sár-Rét, 16 miles north-east of Lake Balaton. The principal buildings are the splendid cathedral of the Virgin Mary, the church of St John, and the bishop's palace. It has several Catholio schools, a military academy, and a theatre. The inhabitants manufacture cotton cloths, flannels, leather, silk, and knives ('Stuhlweissenburg clasp-knives'), and extract soda from the swamps, which are, moreover, rich in fish, crabs, tortoises and water-fowl. Pop. (1880) 25,612. S. is built on the site of the Roman *Floriana*, and from 1027 to 1527, was the place where the kings of Hungary were crewned and buried, 14 of whom repose here. In later times, it suffered much from the ravages of war, and was for some years in the hands of the Turks.

#### STŪPA. See Tope.

STURDY, or the GID, affects sheep, and occasionally cattle, and is caused by the presence within the brain of a hydatid, reaching sometimes the size of a hazel-nut, and floating in a watery fluid enclosed in a membranous sac. This hydatid, when given to dogs, is known to produce tapeworms, and conversely itself originates from the ova of the tape-worm ejected on the pastures by dogs, rabbits, or even by sheep themselves. In the state of ova, or in some of its earlier minuter transitional forms, the hydatid embryo is picked up along with the grass, passes into the blood, and is thence laid down in the soft loose textures of the brain. It is most common in low damp pastures, and amongst sheep from six to twenty months old. The animal cannot properly seek its food, loses condition, staggers when moved, turns stupidly round almost in one spot, and usually towards the side on which the hydatid lies. The parasite and its sac may generally be safely removed by placing the sheep, with its feet tied, on a table or bench, searching for the softened portion of the skull, which generally overlies the hydatid, laying back a flap of skin, and introducing the trochar and canula, and when the sac is deep-seated, cautiously withdrawing it with the help of a small syringe. Protected by a leather cap and simple water-dressings, the wound speedily heals.

STU'RGEON (Accipenser), a Linnæan genus of cartilaginous fishes, now forming the family Sturiosidæ, and placed by Müller in the order of Ganoids, distinguished by the Ganoid (q. v.) scales or bony distinguished by the Ganoid (q. v.) scales or bony ahields which form the external covering. The gills are free, as in the osseous fishes. The vertebral column is soft; and there are no evident sutures in the skull. Reproduction is by roe, as in osseous fishes. The form of sturgeons is elongated and angular; the plates are arranged in regular rows; the head is cuirassed; the snout long and conical;

the mouth is on the under surface of the head, tubular, protractile, and without teeth. The upper lobe of the tail is much larger than the under. The dorsal and anal fins are opposite to one another, behind the ventrals. The air-bladder is very large, and communicates with the gullet by a large hole. The species of S. are numerous, and inhabit both the sea and fresh-water, ascending deep muddy rivers at certain seasons, and temporarily inhabiting lakes. Numerous species are found in the northern parts of the world, although there are none in the Arctic Ocean, or the rivers which flow into it, but the south of Siberia and North America particularly abound in them. They are plentiful in the Caspian and Black Seas, and in the rivers connected with them, where the S. fishery is of great importance, supplying the inhabitants of large districts with their chief article of subsistence, and producing great quantities of Caviare (q. v.), or preserved S. roe, and of isinglass (see GELATINE), for sale. The COMMON S. (A. sturio) is sometimes caught in the



Sturgeon (Accipenser sturio).

mouths of British rivers, most frequently in salmonmouth of bright reacting index in the anti-nets; and is a large fish, six or eight feet in length, with five rows of flattened plates; the muzzle long and pointed. Another species (A. latirostris), with broader muzzle, also visits the British coasts, but they are not popularly distinguished. The S. is more abundant on the northern coasts of Europe. It is also found in the more southern parts, and was in very high repute for the table among the Greeks and Romans. At their banquets, it was introduced with particular ceremonies. In England, when caught in the Thames, within the jurisdiction of the Lord Mayor of London, it is a royal fish, reserved for the sovereign. Its flesh is white, delicate, and firm. It is used both fresh, generally stewed, and pickled or salted .- The largest species of S. is the BIELAGA, or HUBO (A. Auso), o the Black and Caspian Seas, and their rivers. It attains the length of 20 or 25 feet, and has been known to weigh nearly 3000 lbs. It enters the rivers in winter, while they are still covered with ice. Great part of the caviare of commerce is made from it, and much isinglass, which is merely the airbladder washed, cut into strips, and dried. The STERLET (A. Ruthenus) is a comparatively small species, only about three feet in length, found in the same regions, and particularly esteemed for the delicacy of its flesh, and of the caviare obtained from it. There are several other European and Asiatio species; and some of the North American rivers and lakes abound at certain seasons in species of S. which are peculiar to them.-Sturgeons spawn in fresh water, but the young are seldom seen there,

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STUTTGART, the royal residence and metropolis of Würtemberg, is beautifully situated in a widening of the Nesenbach valley, the hills forming a semicircle of eminences clothed with vineyards, orchards, and gardens. The basin in which S. nestles is 897 feet above the sea-level, and enjoys a mild and healthy climate.

Except the very oldest part of the city, the streets are broad, and the buildings handsome. The Schloss, or palace, is a fine modern building. The royal park and gardens extend from the north-east side of the palace for two miles in the direction of Canstatt, have an area of 560 acres, are adorned by fine groups of trees, and intersected by shady avenues, in which all classes may freely walk. The cathe-In which all classes may realy walk. The caute-dral, built in the 15th c., was gifted by the king, in 1852, with several beautiful painted windows. Other principal buildings are the Royal Theatre, public library, Mint, Museum of Art, Polytechnic School, erected in 1860—1865, the post-office, the new synagogue, several new churches and schools, and the Palace of Justice. The new railway station is one of the finest in Europe. The royal library contains 400,000 volumes, 3600 MSS, 9000 Bibles in 80 languages, and 2400 specimens of early printing. S. has many benevolent institutions and societies. There is direct railway communication with the leading cities of Germany and Switzerland. Pop. (1871) 91,623; of whom 78,624 were Protestants, 10,708 Catholics, and 1817 Jews; in 1880, 117,303. Since 1866, and especially since the Franco-Prussian war, trade has increased in a remarkable degree. The principal industries are the manufacture of cotton and half-wool fabrics, iron and tin work, gold and silver articles, chemicals, tobacco, beer-brewing, &c. The export of S. manufactures to North America alone, averaged in late years 4,000,000 to 5,000,000 thalers. S. has a high position in the book-trade, and is the place of meeting of the Booksellers' Union of Southern Germany. S. was the birth-place of Hegel; here, also, Schiller's youth was spent. The name of the city occurs for the first time in 1229. It was besieged by King Rudolph of Hareburg, 1986 1987 Hapsburg, 1286-1287, and appears then to have been a place of strength. Between 1634-1638, been a place of strength. Between 1634-1638, nearly 9000 people died of the plague; and during the wars of Louis XIV., S. was thrice taken; and again in 1796, 1800, and 1801.

STYE, or STY, is the popular name for a minute boil occurring at the edge of the eyelid, and known to surgeons under the term *hordcolum*. It begins as a small, red, tense swelling, accompanied with considerable itching, and a feeling of stiffness. As the inflammation goes on, the lid may become so swollen as to keep the eye closed. In a few days, matter forms, a white point appears at the aper of the swelling; and when the cuticle gives way, pus and a small slough of connective tissue escape, after which there is a general remission of the symptoms, and the eyelid soon resumes its natural state.

This common affection is chiefly confined to scrofulous and delicate children, but it is sometimes observed in persons of more advanced age. The best local treatment consists in the application of warm-water dressings with lint and oiled silk; and if any hardness remains after the discharge of the matter, dilute nitrate of mercury continent may be applied. The style should never be rubbed (notwithstanding the common prejudice in favour of rubbing it with a gold ring), nor, in general, is it necessary to puncture it. To prevent the recurrence of these little boils, attention should be paid to the diet, which abould be abundant and nourishing, to the state of the bowels, and to the general health; and tonics may usually be prescribed with

advantage. The old form of the word was stian. See Holland's Plinie, book xxviii. ch. xi.

STYLE, OLD AND NEW. See CALENDAR.

STYLI'TÉS. See PILLAR SAINTS.

STY'LOBATE, the substructure of a temple beneath the columns. It is sometimes continuous all round the peristyle in the form of three high steps; sometimes it resembles a continuous pedestal along each side, with flights of steps at either end.

STY'PTICS (Gr. styptikos, astringent) are agents employed in Surgery for the purpose of checking the flow of blood by application to the bleeding orifice or surface. See BLEEDING.

STY'RIA (Ger. Steiermark), a duchy forming one of the German crown-lands of Austria, is bounded on the N. by Upper and Lower Austria, E by Hungary and Croatia, S. and W. by Carniola, Carin-thia, and Salzburg. Its area is 8671 English sq. m., and pop. (1880) 1,213,197, who are partly of German and partly of Slavic origin. S. is a mountainous country, being traversed in the west and centre by branches of the Norio Alps, which spread out into numerous ramifications; while the southern portion, between the Drave and the Save, is occupied by branches of the Carnic Alps. The climate of S., like that of most mountainous countries, is variable, but is generally raw and cold in the northern and more mountainous portion, and mild in the south. But in spite of its physical character, agriculture is so zealously prosecuted, that it is of the country are under cultivation, producing rye, wheat, oats, and maize. Vines are largely cultivated in various parts, and orchards are numerous. The chief wealth of the country, however, lies in its mineral products, which include, besides immense quantities of iron, lead, copper, gold, silver, marble, limestone, and slate, with abundance of salt and coal. The chief industries are thus necessarily in connection with the production of iron and steel, and their manufacture into articles of such excellent quality as to be in great demand in other countries. There are also manufactures of brass and lead articles, copper hammers, and of cotton, linen, cloth, &c. S. was anciently divided between Noricum and Pannonia, and has generally followed the fortunes of the two provinces of Upper and Lower Austria.

STYX (Gr. stug-, to hate, abhor), a waterfall in Greece, near the town of Nonacris, in the north-east of Arcadia, descends perpendicularly over lofty and precipitous rocks, and forms a small torrent, which falls into the Crathis. The scenery around it is weird and desolate, so that the Greeks regarded the 8. with superstitious awe, the water being supposed to be poisonous, and to break every vessel into which it was put, except those made of the hoof of a horse or an ass. It was reported that Alexander the Great had been poisoned by it. It is now called ta Mauraneria (the Black Waters), and also ta Drakoneria (the Terrible Waters), the belief in its poisonous qualities still surviving.—In Mythology, the S. was a river of Hades, round which it flowed seven times, and over which Charon (q, v.)conveyed the shades of the departed. As a goddess, S. was the daughter of Oceanus and Tethys, dwelling in a grotto at the entrance of Hades. She was the confirmer of the most solemn oaths of the gods.

necessary to puncture it. To prevent the recurrence of these little boils, attention should be paid to the diet, which should be abundant and nourishing, to the state of the bowels, and to the general health ; and tonics may usually be prescribed with its previous inhabitants. It existed as a great 171

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### SUAKIN-SUBJECT.

duchy of the Frank Empire till the 8th c., when Alsace and Rhietia were separated from it, and the remainder, retaining its name of S., was thenceforth governed by nuntil camera, or royal delegates, one of whom having in 915 usurped the title of Duke of Alemannia, was condemned by the German Diet, and decapitated in 917. 8. at this time was bounded on the W. and S. by the Rhine, on the E by the Lech (which separated it from Bavaria) and Franconia, N. by the palatinate of the Rhine and Franconia; and contained about 13,000 English square miles. In 918, however, S. was acknow-ledged as a ducal fief of the Empire; and after changing hands several times, was (1080) bestowed upon Count Frederick of Hohenstaufen (q. v.), the founder of the illustrious House of this name, also known as the House of Subia. Under the rule of this prince and his successors, S. became the most rich, civilised, and powerful country of Germany, and the ducal court was the resort of the Minnesingers (q. v.); but the wars of the Guelphs and Ghibellines, and the quarrel with the French respecting Naples, put an end to the dynasty in 1268. The ducal vassals in S. rendered themselves almost independent, and professed to acknowledge no lord but the emperor. During these dissensions arose the lordships of Würtemberg and Baden, with numerous lesser states, holding direct of the crown, and opposed to them the cities, which strove also for an equal independence, and at last, in reward of important service, obtained in 1347 great additional privileges. A number of them united to make common cause against the neighbouring feudal lords in 1376 (known as the First Suabian League); an opposite league was formed between Würtemberg, Baden, and 17 towns in 1405, called the League of Marbach; and both took part in the war of Swiss independence, the former in support of the Swiss, the latter of the Austrians. At last, the towns, which had been rapidly increasing in wealth and power, decided at UIm, in 1449, to form a standing army, and a permanent military commission, for the forcible preservation, if necessary, of peace and order; and the Count of Wurtemberg, the most powerful of the opposite party, having joined them, was appointed military chief of the league, which ultimately grew up into the Great Suabian League, and exercised both administrative and judicial authority over the whole country, effectively repressing feudal quarrels. In 1512, S. became one of the ten circles into which Germany was now divided, received its complete organisation in 1563, and retained it almost without change till the dissolution of the Empire in 1806. But during this period, the wars of the towns with Würtemberg, the Peasants' War, of which S. was one of the foci, the Thirty Years' War, and those between France and the Empire, destroyed the democratic constitution of the towns, their energy and prosperity.

SUA'KIN, a seaport on a small rocky island in the Red Sea, off the west coast of Africa, but near the shore (with which it is connected by a causeway) in lat, about 19° 17' N. It has a good harbour, though not deep enough for large vessels, and a considerable trade, being a main outlet for the Nile provinces. S. (also spelt *Suakim*) was ceded by Turkey to Egypt in 1866. In 1884 and 1885 there was much fighting near S. between British troops and the followers of the Arab Mahdi. Pop. 8000.

SUARES, FRANCISCO, the most celebrated of the modern scholastic and polemical divines of the Roman Catholic Church, was born at Granada in 1548. His early studies were singularly unpromising; and it is remarkable, in the history of a man afterwards so eminent, that it was not without great difficulty, and after repeated trials, that he

obtained admission into the Society of the Jesuita. His later career, however, was brilliant, quite in proportion to the dalness of his first beginnings; and he taught philosophy and theology with remarkable success, first at Alcala, and afterwards at Sala-manca, Rome, and Coimbra. The accounts given of his habits of application to study are almost beyond belief. He is said to have habitually devoted seventeen hours a day to study. Of his power of memory, the marvels related are scarcely less prodigious. He is said to have been able to repeat at will any portion of the whole 23 folio volumes of his own works, even to the quotations from the Fathers and other theological writers with which they abound. S. may truly be described as the ablest and greatest of the modern scholastics; but in his works scholasticism appears in its best form; for although they abound in discussions uninteresting, and indeed unintelligible, to persons unacquainted with scholastic terminology, yet they may also be truly said on each subject to exhaust the whole of the learning, ancient and modern, which existed relating to that subject at the date of their publication. On the philosophy of the ancients S. is especially copious and accurate; and of most of the modern German philosophy we may find the germ in the pages which he devotes to the account of the opinions of the ancients.

In the scholastic controversies on Grace and Free Will, S. was strongly opposed to the Thomistic doctrine; but he also rejected the opposite system of Molina. See MOLINISM. The scheme of reconciling the freedom of the will with the efficacy of grace, and of saving at the same time the doctrine of 'special election,' devised by S., is called Congruism, and is explained under the head MOLINA. The works of S. are entirely theological, or ascetic, and were printed in 23 volumes folio at Lyon, Mainz, and Venice. An edition in 28 volumes 4to was completed at Paris in 1861. His treatise De Legibus is much esteemed, and has been reprinted in England. S. died at Lisbon in 1617.—See Des Champs, Vie de Suares (4to, Perpignan, 1671).

SU'BAHDÂR was, under the Mogul government, the title of a governor of a province. It now designates a native officer, holding a rank equivalent to that of captain under the European officers.

SUBA'LTERN, in the Army, or rather in a regiment, is a company officer below the rank of captain; i.e., a lieutenant or sub-lieutenant.

SUBDO'MINANT, in Music, the fifth below the tonic; the note whose dominant is the tonic. Thus F is the subdominant of C, and C of G. One of the keys most nearly related to any key is its subdominant; and the easiest of all modulations is that from a key to its subdominant, which is effected by adding the dominant seventh to the common chord, and the resolution of this chord is the common chord of the subdominant; e.g., in modulating from the key of C to the key of its subdominant F, we have

SUBIA'CO (anc. Sublaqueum), a city of the province of Rome, on a hill by the Teverone, 30 miles from Rome. S. possesses a fine cathedral, and many monuments of antiquity. There was a famous Benedictine monastery in S., and here in the 15th century, one of the earliest printing-presses in Italy was established. Pop. 7000.

SUBJECT. See OBJECT.

173

# SUB-KINGDOMS-SUBLIME.

SUB-KINGDOMS, ANIMAL, a term applied to the great primary divisions of the animal world. The sub-kingdoms are also named 'morphological types,' and this latter term serves to indicate 'sub-kingdom.' As an example of the manner in which a 'sub-kingdom' of animals is constituted, we may select that of the Arthropoda, a group of animals containing crustaceans, spiders, insects, and centipedes. These, united by Cuvier with the segmented worms to form the Annulosa or ARTICU-LATA (q. v.), are now accorded separate rank. A lobster may be selected as a typical example of this group. In the detailed examination of this animal, we may note that the jointed nature of the tail is perceptible in the fore part of the body, notwithstanding that the latter region consists apparently of a single piece. A further examination of the lobster's body would reveal the fact that each joint and its appendages-the latter being 'paired'agrees in essential or fundamental structure with every other joint of the body. The investigation of the plan of structure of the lobster's frame would shew a very typical arrangement of parts. The heart lies dorsally, or on the back. The digestive system occupies a median position; and the nervous system lies ventrally, or on the floor of the body. The nerve-axis of the lobster further consists, typically, of a double chain of nervous masses (or ganglia) united by nervous cords, and from which branches proceed to the various parts of the body. The ideas we may gain regarding the general type of structure of the lobster's body, or plan on which that body is built up, may be thus summarised: (1) The body is jointed; (2) the joints and their appendages are fundamentally similar or homologous; (3) the heart lies dorsally, the nervous system ventrally, whilst the digestive system occupies the median position; (4) the appendages are in pairs. Now, if we examine the body of any insect, we shall find it to essentially resemble that of the lobster in the general arrangement of its parts. The body of a spider or a scorpion exhibits a similar disposition of organs to that of the lobster, and shews a fundamentally similar structure beneath variations in appearance and form; and a centi-pede's body would be found to be also constructed on the lobster-type. The barnacles, water-fleas, crabs, and a whole host of animals more or less nearly allied to the lobster, and belonging to the lobster's class (that of the Crustacea), exhibit a near relationship with the typical animal', whilst worms generally (leeches, earth worms, &c.) would present fundamental similarity in their characters to those described as existing in the lobster. We thus discover uniformity of type beneath variations in form and appearance, and it is exactly this uniformity or broad structural likeness between apparently different animals which enables us to group them together to form 'sub-kingdoms' or 'types. A sub-kingdom or type of animals may therefore be defined as consisting of a number of animals whose bodies are constructed on the same fundamental plan. Lobsters, crabs, barnacles, &c., insects, spiders, scorpions, and centipedes thus form the 'sub-kingdom' Arthropoda, on account of their agreement in fundamental structure, and in the essential characters just described as being typically ex-hibited by the lobster. The animal world is thus divided into five or six sub-kingdoms. Between some of these groups recent research--altogether unfavourable to the construction of defined subkingdoms or types-has demonstrated connecting links to exist. For a newer and more approved classification, see ZOOLOGY; but one long recognised was as follows :

- I. PROTOZOA-Ex.: Sponges, infusoria, amœbæ, and other animalcular forms.
- IL COLLENTERATA-Ex. : Sea-anemones, corals, soophytes, jelly-fishes, &c. III. ECHINOZOA — Ex. : Sea-urchins,
- star-fishes, crinoids, sea-cucumbers, tape-worms, flukes, &c.
- IV. ANNULOSA-Ex. : Worms, insects, centipedes, spiders, crustacea. V. MOLLUSCA-Ex. : Sea-mats, sea-squirts, lamp-
- shells, shell-fish, cuttle-fishes. VI. VERTEBRATA-Ex.: Fishes, amphibia, reptiles,
- birds, mammals.

SUBLAPSA RIAN (Lat. sub-lapsum, after the Fall), the name given to one section of the school of divines, who maintain the doctrine of absolute decrees of Election and Reprobation. It is possible to conceive God making such a decree in two different ways, either on the hypothesis of His foresight of the fall of Adam, and thus of original sin, or independently of such foresight on his part, and without any reference to such foresight, and entirely out of His own free will and determination. The Sublapsarian system supposes the former; and thus refers the eternal election or reprobation of men by God to His foresceing that all men would fall in Adam, and thus would deserve eternal reprobation. Out of the entire mass of mankind thus fallen, he freely pre-elects some to life, and equally freely pre-dooms others to death. This distinction is not confined to the Calvinistic schools; it is also found among the Roman Catholics. See SUPRALAPSARIAN.

SUB-LIEUTE'NANT is the junior combatant commissioned officer in the royal navy. When a midshipman has served six years, and can pass in seamanship and certain other subjects, he becomes a sub-lieutenant, and is eligible for promotion to lieutenant, on opportunity occurring. The pay of a lieutenant, on opportunity occurring. The pay of a sub-lieutenant is £91, 5s. a year, and the half-pay, £45, 12s. 6d. An officer usually serves but a short time in this rank ; and, if not promoted earlier, he must retire at 40 years of age. Until within a few years, the sub-lieutenant was called a Mate (q.v.). The establishment is in process of reduction to 250 as a fixed number. In the army, cornets and ensigns are now sub-lieutenants.

SUBLIMA'TION is a chemical process similar to distillation, but differing from it in the nature of the substances to which it is applied. While in distillation, liquids are converted by the agency of heat into vapour, which is condensed in the liquid form usually by the cooling action of water; in sublimation, solid bodies are reduced by heat to the state of vapour, which reassumes the solid form on cooling. Sublimation is usually conducted in a single vessel of glass or iron, the product being deposited in the upper part of it in a solid state, while the impure residue remains at the bottom; but in the case of sulphur, the vapour is condensed on the walls of a large chamber. Iodine affords a good example of sublimation. On gently heating the lower part of a Florence flask containing a little of this substance, a purple vapour rises, which almost immediately condenses in small brilliant dark purple crystals in the upper parts of the flask, while any impurity that may be present remains at the bottom. Amongst the substances obtained by this process, and employed in the Pharmacopæia, are arsenious acid, benzoic acid, corrosive sublimate, and sublimed sulphur.

SUBLI'ME. Objects indicating great Power, vast Expanse, or lofty Elevation, excite in the beholder a feeling of pleasurable elation; and the name 'sublime' is applied both to the objects and to the feeling.

The precise quality in things that arouses this mode of pleasurable excitement, has been variously 178

# SUBMARINE FORESTS-SUBSIDIES.

assigned. According to Burke, terror is, in all cases whatsoever, either more openly or more latently the ruling principle, or, at all events, one of the chief sources of Sublimity: Blair suggested that mighty power or force is the cause; Payne Knight ascribed it to mental energy; Kaimes considers it due to height or elevation; Dugald Stewart, in an elaborate essay, affirms that elevation is the leading characteristic, and that expanse and power are sublime by suggesting or implying great height; Sir W. Hamilton says that Sublimity requires magnitude as its condition, and exists in three forms— Space, Time, and Power.

The feeling itself has also been described variously. If this could be fixed, we should have a key to the objective quality. Longinus characterised it, in reference to literary composition, as 'filling the reader with a glorying, and sense of inward greatness.' Some would call it a 'sense of security' in circumstances of terror or danger. Hamilton describes it as 'a mingled feeling of pleasure and pain —pleasure in the consciousness of the strong energy, pain in the consciousness that this energy is vain.' The connection with the sentiment of Power is generally admitted; but as the comparison of the object with self suggests our own littleness at the same time, there may be a doubt as to whether the emotion is due to the Power, to the Littleness, or to the combination of both.

Referring to the generic sentiment of Power, which is evidently at the foundation, we find that the feeling of superior might in ourselves is cheering, elating, stimulating; and that the sense of littleness or inferiority is a depressing and enfeebling state of mind, a state of pure pain, redeemable in certain circumstances by other feelings, as when our inferiority is only in the comparison with an object of love or veneration, or when it is the condition of some compensating superiority—' the condition of some compensating superiority—' the contrier stoops to rise.' The presumption, therefore, is that the elation of the Sublime is connected with the notion of Power. It may be felt although the power is not actually possessed, but imagined, borrowed, or conceived, through a sort of sympathy with the *appearances* of great power or might. If this account of the Feeling be correct, Power must be a principal quality in its Objects; and if with this we combine voluminous sensation (and the corresponding ideas, vastness of expanse and greatness of time), we shall probably be able to explain the Sublime in all its forms.

SUBMARI'NE FORESTS occur at several places around the shores of Britain and Ireland. They consist of beds of impure peat, containing the stools of trees which occupy the sites on which they grew; but by change of level, the ancient forest surfaces are now covered by the tide even at low water. No kind of tree has been found in these forests which does not exist at the present day in the country, and the underwood and herbaceous plants, so far as determined, agree specifically with those found now in similar localities. Submarine forests belong to the Recent or Quaternary period, and occur above the Boulder Clay.

SUBMARINE NAVIGATION. When the Diving-bell (q, v.) had shewn that air for respiration can be supplied to persons placed in adequately arranged vessels under water, ingenious men began to speculate on the possibility of navigating closed ships or boats in similarly exceptional circumstances. Cornelius Drebell made a vessel to be rowed under named Day lost his life during an experimental descent in Plymouth Sound, in a vessel of about 50 tons burden. Mr Bushnell, of Connecticut, in 1775, 174

and Robert Fulton, about 1796, contrived submarine vessels, intended to be used in warfare. The vessel patented in 1859 by Mr Delaney of Chicago, was egg-shaped in transverse section, and diminished nearly to a point at each end. It had two iron tanks in the interior; one had air forced into it by an air-pump; the second contained water. The engineer of the boat, by pumping water into or out of the second tank, through the action of the air in the first, could raise or lower the boat to different depths in the water.

SUBO'RDINARY, or SUBO'RDINATE ORDI-NARY, in Heraldry, a name given to a certain class of charges mostly formed of straight or curved lines. Heralds vary a little in their enumeration, but the following are generally held to come within this category: the Bordure, the Orle, the Tressure, the Flanche, the Pile, the Pall, the Quarter, the Canton, the Gyron, the Fret, the Inescutcheon, the Lozenge, the Fusil, and the Mascle. See these heads; also ORDINARIES.

SUBORNA'TION OF PERJURY is the offence of procuring another to take such a false oath as constitutes Perjury (q. v.) in that other. It is a misdemeanour, punishable anciently by death; afterwards banishment, or cutting out of the tongue; then forfeiture of goods; and latterly, as at present, by fine and imprisonment.

SUBPCE'NA, in English Law practice, means the writ or process by which the attendance of a witness in a court of justice is compelled. It is a writ in the Queen's name, commanding him to lay aside his business and all excuses, and attend at the time and place indicated, under a penalty of £100. If the witness is required to produce a document, the writ is called a *subpena duces tecum*. If the witness do not attend, and has not a good legal excuse, such as dangarous illness, he may be sued in an action of damages, or committed to prison.

SUB RO'SA, 'under the rose'—i.e., between ourselves, or in secrecy. It was customary among the ancient Germans, on occasions of festivity, to suspend a rose from the ceiling above the table, as a symbol that whatever was said during the feast by those present would be afterwards forgotten, or at least be kept as a secret among themselves.

SU'BSIDIES, a term in Politics, used in two different senses: 1. It is applied in English political history to taxes levied not immediately on property, but on persons, in respect of their reputed estates in lands or goods; or customs imposed on any of the staple commodities in addition to the costuma magna et antiqua. Thus, 30,000 sacks of wool were granted to Edward III. in 1340, in aid of the war with France. Subsidies were granted on various occasions to James I. and Charles II. 2. The same word is used to denote money paid by one state to another, in order to procure a limited succour of auxiliary troops, ships of war, or provisions. In the time of the war with the revolutionists of France and Napoleon L, Great Britain furnished subsidies to foreign powers to a large extent, in order to engage them to resist the progress of the French. In questions regarding subsidies, it is held that the state furnishing the succour does not thereby become the enemy of the opposite belligerent : it may remain neutral in all respects, except as regards the auxiliary forces supplied. Such, for example, was long the attitude maintained by the Confederate Cantons of Switzerland: while granting troops to the various European powers, they were in the habit, at the same time, of preserving a rigorous neutrality. The service of Swiss regiments abroad is no longer sanctioned. The federal

# SUBSTANCE-SUBSTITUTION.

1848, prohibited the conclusion of military capitulations; and on 30th July 1859, a proclamation was issued by the Federal Council, forbidding any Swiss subjects from taking service under a foreign power, without the authorisation of the council.

SUBSTANCE, a word connected with certain discussions in Logic and Metaphysics. Substance is correlative with Quality or Attribute. Every substance must have attributes, and every attribute must be the attribute of some substance. The nust be the attribute of some substance. The substance gold has the attributes weight, colour, &c. But as every power or property of a thing, every way that the thing affects us, may be called an attribute or quality, if all the attributes are counted off, there is nothing left; and the question then arises: What is the substance? To avoid this seeming inconsistency, it was assumed that every-thing whatsoever possesses, besides its attributes, an unknown substratum that they rest upon, or inhere in-a mystical and inscrutable bond, that holds the attributes together, without being itself an attribute. This gratuitous assumption of what is, after all, a nonentity, was repudiated by Locke and others, who found a meaning for substance without departing from the knowable. Every object has some essential or fundamental quality, which being present, it preserves its identity; and which being removed, it is no longer the same object, but another. Thus, the substance of Body or Matter is not the remnant after all the qualities are subtracted; it is the two fundamental and inerasable qualities, Extension and Resistance. Size, shape, colour, heat, odour, &c., may all be varied; but so long as Extension and Resistance, in any degree, are found, we have a piece of matter. On the same view, the substance of Mind is whatever we regard as its fundamental essence, or distin-guishing marks. We may adopt Feeling, or Volition, or Intellect, or require a share of all three, according to our mode of defining the mind. It would, then, be a mere confusion of language to talk of Feeling, Volition, and Intellect as inhering in mind; they are mind, and there is nothing besides.

Notwithstanding the obviousness of this explanation, the employment of the words Substance and Attribute has led to such an inveterate demand for something that shall underlie all attributes-a substance of body, and a substance of mind-distinct from anything meant by the names, that many philosophers have considered it necessary to preserve the phantom as a thing of belief, if not of knowledge. The doctrine of an unknowable sub-stance in the abstract very early allied itself with the popular theory of the Perception of a material world (see PERCEPTION), and the same arguments are good, for or against both. Other names for expressing the same contrast are noumenon and phenomenon. The Phenomenon is what shews itself to our senses, or is conceived by our intelligencethe qualities of extension and resistance in body; and of feeling, &c., in mind. The Noumenon is something apart and beyond, something inconceivable and unknowable, but which, say some, we are able and unknowable, but which, say some, we are instinctively led to believe in. Thus, in the great question above alluded to—the belief of an inde-pendent material world—the phenomenal mani-fectations are inextricably involved with our mental powers of conceiving, and would vary, if these were to vary; consequently, they cannot be the absolute, independent, self-existent reality; which drives one school of philosophy upon the expedient of believing in such a reality, although it must be for aver incomprehensible to us

for the army, the lot often falls on those unwilling to serve in person. In such a case, the state sometimes agrees to accept the services of a substitute who is of equally good physique. Unless the levy very long, substitutes are readily found among military men who have already served their prescribed period. Of course, the substitute must be paid for the risk he runs. His price depends, like all other saleable articles, on the demand and supply. Happily, in Great Britain, few of those now living have over known when substitutes were necessary. It is, however, to be remembered that the act for a militia ballot hangs continually over us, and is only suspended by a special act of parliament from year to year.

SUBSTITU'TION is one of the three principal methods employed in examining the chemical composition of organic bodies, and in tracing their relation to other compounds; the two other methods being those of oxidation and of reduction. Although the term is restricted to organic chemistry, the ordinary method of preparing insoluble inorganic compounds by double decomposition is in reality a case of substitution of one base or one acid for another. If, for instance, solutions of nitrate of lime and sulphate of soda are mixed together, the resulting compounds are sulphate of lime and nitrate of soda in which the lime is substituted for the soda, and the soda for the lime. In some cases, an element may be replaced (or, more correctly, displaced) by a compound group; thus, cyanogen, C,N, may take the place of oxygen, as, for example, in the reaction that ensues between hydrocyanic acid and red oxide of mercury, when cyanide of mercury and water are formed, as shewn in the equation;  $H(O_sN) + HgO = Hg(C_sN) + HO$ . Similarly, the groups NO<sub>4</sub>, SO<sub>5</sub>, and NH, may often be sub-stituted for hydrogen. In various organic bodies, one or more atoms of hydrogen may be displaced by one or more atoms of chlorine, a fact which was originally observed by Gav-Lussen in potions the originally observed by Gay-Lussac in noticing the action of chlorine on wax. The new product thus formed is almost always analogous in its nature to the compound from which it is produced; thus, according as the substance acted on by the chlorine is an acid or a base, the resulting product is an acid or a base, and the number of atoms is always the same in the original substance and the product. The following examples will elucidate the above remarks: If acctic acid,  $C_4H_{,O_4}$  be exposed to the action of chlorine, we obtain, according to the duration and modifications of the action, the two compounds, monochloracetic acid,  $C_{4}H_{3}ClO_{4}$  and trichloracetic acid,  $C_{4}HCl_{3}O_{4}$ , in the former of which, one atom, and in the latter, three atoms of hydrogen, are displaced by a corresponding number of atoms of chlorine. Hydrochlorio ether, C.H.Cl, may be made to yield the following succession of compounds, in which a gradually increasing amount of the hydrogen is displaced by chlorine, until, in the final result, the hydrogen has altogether disappeared. The consecutive compounds thus disappeared. The consecutive compounds thus resulting from hydrochloric ether,  $C_4H_4Cl_3$  are (1) chlorinated ether,  $C_4(H_4Cl_2)Cl_3$ ; (2) dichlorin-ated ether,  $C_4(H_3Cl_2)Cl_3$ ; (3) trichlorinated ether,  $C_4(H_4Cl_2)Cl_3$ ; (4) tetrachlorinated ether,  $C_4(HCl_4)Cl_3$ and (5) sesquichloride of carbon,  $C_4(Cl_5)Cl_3$ . The chlorine,' says Professor Miller, 'appears to have taken the place of hydrogen in the group without disturbing the relative position of the other elements disturbing the relative position of the other elements which enter into its formation; just as a brick in expedient of believing in such a reality, although it must be for ever incomprehensible to us. SU'BSTITUTE, MILITARY. In nations where conscription is resorted to for the supply of soldiers symmetry of the building.' Substitutions of 175

### SUBTRACTION-SUBWAYS.

bromine and iodine for hydrogen may be effected in the same way as has been shewn to occur in the case of chlorine. The study of the artificial formation of organic bases has led to the discovery of many remarkable instances of substitution pro-ducts. If, for example, bromide of ethyl, C<sub>4</sub>H<sub>2</sub>Br, is heated in a scaled tube with a solution of ammonia in alcohol, hydrobromate of ethylis (or ethylamine) is formed, and on distilling this vapour with hydrate of potash, one of the products is a new base, ethylia, C.H.N, which may be regarded as ammonia, NH<sub>3</sub>, in which one atom of hydrogen has been displaced by one atom of ethyl,  $C_{4}H_{5}$ . By a similar proceeding, we may successively displace the second and the third atoms of the hydrogen in the ammonia ; and we thus obtain two more complex bases, diethylia, C<sub>8</sub>H<sub>11</sub>N, and triethylia, C<sub>19</sub>H<sub>15</sub>N.

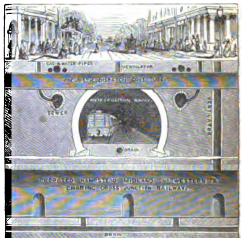
SUBTRA'CTION, one of the four fundamental processes of Arithmetic, is the diminution of a guantity by the removal of a certain portion of it. It is consequently the reverse of Addition, and determines how much of any quantity remains after a certain quantity has been taken from it. In cases where the digits of the number to be subtracted are greater than the corresponding ones of the number to be diminished, two methods of operation may be adopted.

(1)	(2)	(3)					
7324 1842	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
5482	5 4 8 2	5 4 8 2					

For example, in subtracting 1842 from 7324, the numbers are written as in form (1). The method of operation usually followed is to make an addition mentally to the upper figure when necessary, and then compensate for this by an equivalent addition then compensate for this by an equivalent autitude to the next under figure, as represented in form (2). Thus, 10 'tens' are added to 2 'tens,' to enable 4 'tens' to be subtracted, and this addi-tion is compensated for by an equal increase of the under line by 1 'hundred,' through the change of 8 'hundreds' into 9 'hundreds.' The more simple and directly intelligible plan, shewn in form (3), is to borrow a unit of the next higher degree in the upper line, care being taken to remember, in the partial subtraction immediately succeeding, that the upper digit must be considered as less by unity than it appears.

SUBWAYS. The system of engineering beneath the public streets has not by any means yet reached its full development. Subways for foot-passengers are occasionally constructed in connection with railway termini : one such connects the Bishopsgate Street station of the Metropolitan Railway with the Liverpool Street station of the Great Eastern; another connects two Victoria stations at Pimlico, belonging to different lines and companies. The Tower Subway is a remarkable instance of a passage under the Thames for foot-passengers. The Metropolitan or Underground Railway, opened in 1863, was the first example of its kind; the passengers going down stairs from the side-pavements to stations underneath the carriage-way. The pneumatic propulsion of mail-bags (see PNEUMATIO DISPATCH) has given rise to projects for a similar mode of propelling railway trains beneath streets and roads. One such, the Waterloo and Whitehall Railway, was commenced about 1865, to pass under the Thames; want of funds led to its abandonment after shafts had been sunk. The term subways is usually applied, not to such tunnelled passages for travelling, but to roomy archways that will contain sewer-pipes, water-pipes, and gas-pipes. been long considered a defective system that when-

ever such pipes need repair, the surface of the street has to be broken up to get at them, thereby causing great expense and great interruption to traffic. When the Metropolitan Board of Works commenced their series of improvements, they resolved on the trial of subways for this useful purpose. They began with a new street, extending from Covent Garden Market to St Martin's Lane, opened in 1861. Underneath the carriage-way of this street, there is a subway, a central arched passage or tunnel 12 feet wide by 61 feet high; with arched side openings for house service pipes, connected with the cellarage of the several dwellings. In this subway are water-pipes, gas-pipes, and electro-telegraphic wires, all easy of access by side



Singular Project in Subway Engineering. (From Illustrated London News.)

entrances to the subway, of sufficient size to admit workmen, pipes, &c. In this instance, the main sewer is not in the subway itself, but underneath it, provided with man-holes, gullies, ventilating shafts, &c. A second example is afforded by Southwark Street, lately formed from Blackfriars Road to the southern foot of London Bridge. Underneath this street extends a subway, excellently planned for the purposes above mentioned. Two street lamp-posts, of unusually elegant design, one at each end of the street, act as ventilating shafts for the subway; and there are other ventilators along the route, besides side entrances for workmen. A curious proof has been furnished, however, of the anomalies which so frequently mar our public works. In 1865, a gas company broke up the roadway, and broke through the well-built crown of the arch of the subway, to get at their gas-pipes for purposes of repair or adjustment. It was found, on investigation, that no one had power to prevent them. The act empowered the Metropolitan Board of Works to make a subway for the use of gas companies, water companies, &c.; the gas company, on the other hand, were empowered by their act to break up the public roadways to get at their pipes; the Board could not compel the company to adopt the new plan, because the powers were only permissive, not obligatory. The water companies and gas companies fear incurring additional expense; and there is known to be a difference of opinion among engineers concerning the danger from leakage and explosion when the two sets of pipes are enclosed It has in the same archway.

The subway system, after overcoming these and

176

# SUCCESSION-SUCCESSION WARS.

other difficulties, has made a great advance within a recent period. Queen Victoria Street, and several other new streets, have been provided with sub-ways similar to that under Southwark Street. The Victoria or Northern Thames Embankment presents some fine examples of subway engineering. Between the masonry of the river-wall and the former line of high water, there are no less than three tunnels or arched passages under the surface of the ground parallel to the course of the river. One is the Metropolitan District Railway; another is the Low-level Sewer of the Great Main Drainage System; while a third is a subway to contain gas and water pipes, telegraph wires, &c. The most extraordinary plan, perhaps, ever seriously proposed in subway engineering is connected with the spot where Tottenham Court Road, Euston Road, and Hampstead Road join. The Metropolitan Railway is here flanked on either side by sewers ; above it, but below the level of the street, are several gas and water pipes, drains, and ventilating shafts; while crossing immediately over the Metropolitan Railway, at right angles, is the tube of the (still abortive, 1886) Pneumatic Dispatch (q.v.). Beneath all this is shewn in the woodcut the section of another tunnel, intended to join the Midland and North-western Railways with the South-eastern. Civil engineers and contractors are ready to grapple with the difficulties of this extraordinary work whenever financial circumstances are favourable.

SUCCE'SSION is a legal term used in Scot-land, but not used technically in England, where the same subject is spoken of under the name of Next of Kin (q. v.), and Descent; see also IN-TESTACY, STATUTES OF DISTRIBUTIONS, EXECUTORS, ADMINISTRATOR. In Scotland, the term is used to denote the taking of property by one party in place of another. Where the devolution takes place in consequence of a conveyance from the proprietor, the acquirer is termed a singular succes sor. as the conveyance is the single title under which he acquires. Where, however, the person dies intestate, his heir succeeds to the whole of the heritage, and is called the universal successor. Where no will or disposition by the owner is executed, the law makes a disposition for him, and distributes the property according to certain rules of relationship by blood. 1. In the case of heritable succession, Primogeniture (q. v.) is the rule, the eldest son and his issue taking the property; and after that stock is exhausted, the next eldest son; and so on. When males fail, then the succession opens to the daughters, who take not in order of seniority, but all together, and are called Heirs portioners (q. v.). When descendants fail, then the succession goes to collaterals; thus, brothers and sisters succeed first-the brothers according to a certain priority, and, failing them, the sisters all together as heirs-portioners. When the descendants and collaterals are exhausted, the succession then goes to ascendants (the mother, however, being entirely excluded), the father first, and then uncles and aunts, &c. In heritable succession, the right of representation exists, i. e., when an heir is dead, his children represent him, and take that share which, if alive, he would have taken. Brothers and sisters consanguinean, i. e., by the same father, but not by the same mother, succeed after brothers and sisters german (i.e., by the same father and mother), before the remoter line of the full blood. The English law of descent or succession differs Considerably from the above. See INTERTACT, and Paterson's Comp. of English and Scotch Law (2d ed.), s. 751, et seq.—2. As to succession in movables, or to the personal property of the intestate, see KIN, NEXT OF. There are taxes called succession duties, which are payable to the revenue on all 428

property, real and personal, acquired by succession. The duty payable on lineal issue or lineal ancestors is 1 per cent; by brothers and sisters and their descendants, 3 per cent; and so on, the duty increasing as the relationship is more distant. The husband or wife of the proprietor is exempted from the duty.

SUCCESSION ACTS. From a comparatively early period in English history, parliament occasionally exercised the power of limiting or modifying the hereditary succession to the throne. The first instance of such interference occurred in the reign of Henry IV., who possessed himself of the crown, to the prejudice of the descendants of Lional, Duke of Clarence, second son of Edward III. Act 7 Henry IV. a 2 confirmed the title of that monarch, and declared Prince Henry heir apparent of England and France, with remainders to Henry IV.'s other children. Parliamentary interposition was subsequently exercised in the case of Henry VII. and in regard to the immediate successors of Henry VIII. The respective rights of James I., Charles I., and Charles II. were acknowledged by parliament; and in the case of Charles II. the crown was held to have devolved on him immediately on the death of his father.

The revolution of 1688 was founded on the socalled abdication of the government by James II. See ABDICATION. The Convention bestowed the crown on William and Mary for life, and regulated the claims of Anne. On the impending extinction of the Protestant descendants of Charles I., the crown was settled by 12 and 13 Will. III. c. 2, in the event of the death of William and Anne without issue, on the next Protestant line, according to the regular order of succession-viz., the descendants of the Electress Sophia of Hanover, granddaughter of James L; and it was at the same time enacted, that whoever should hereafter come to possession of the crown, should join the communion of the Church of England as by law established. This is the latest parliamentary limitation of the crown; but the right of parliament to limit the succession has been secured by 6 Anne, c. 7, which attaches the penal-ties of treason to the 'maliciously, advisedly, and directly' maintaining, by writing or printing, that the king and parliament cannot make laws to bind the succession to the crown, and the penalties of a Præmunire (q. v.) to maintaining the same doctrine by preaching, teaching, or advised speaking.

SUCCESSION WARS were of frequent occurrence in Europe, between the middle of the 17th and the middle of the 18th centuries, on the occasion of the failure of a sovereign house. The most important of these wars was that of the Orleans succession to the Palatinate (1686—1697), closed by the peace of Ryswick; of the Spaniah succession (1700—1713); of the Poliah succession (1733—1738), closed by the peace of Vienna; of the Austrian succession (1740—1748); and of the Bavarian succession (1777—1779), called, in ridicule, the Potato-war. Of these, the second and fourth were by far the most important, and a brief notice of their course and conclusion is subjoined.

of their course and conclusion is subjoined. SUCCESSION, WAR OF THE SPANISH, arose on the death, without issue or collateral male heirs, of Charles II., king of Spain, 3d November 1700. The nearest natural heir to the throne was of the royal line of France, Charles's elder sister having married Louis XIV.; but to prevent any possible union of the two crowns, a solemn renunciation had been exacted both from Louis and his queen, for themselves and their heirs; and this renunciation having been ratified by the king and Cortes of Spain, was made as binding as legal forms could make it. 177

### SUCCESSION WARS.

Failing the Bourbons, the next heirs were the descendants of the younger sister of Charles, who had married the Emperor Leopold L, and from whom no renunciation had been exacted; and the only issue being a daughter, who had married the Elector of Bavaria, and borne a son, Joseph-Ferdinand, this prince was during his lifetime regarded both by Charles II. and the Spanish people as the rightful heir. But dying in 1699 without issue, the question of succession was reopened, Louis XIV., failing his wife's rights, claiming for himself, as the son of Philip IV's elder sister (being, however, again legally barred here by another solemn renunciation); while the Emperor Leopold, maintaining with justice that the Bourbons were by these two renunciations wholly deprived of all their rights of heirship, claimed the throne as the son of Philip IV.'s younger sister. The other powers of Europe, especially Britain, Holland, and Germany, warnly interested themselves in the matter, as a question of policy, and with good reason; for not only was the crown of Spain a valuable prize in itself, carry-ing with it the sovereignty of the Netherlands, the Milanese, Naples and Sicily, and immense possessions in America, but its union with France or Austria would of a certainty endanger the independence of every other sovereignty in Europe. Both claimants bade for the support of the maritime powers, the one by renouncing his claims in favour of his second grandson, Philip of Anjou, the other by putting forward his second son, Charles, as his substitute, while both solemnly promised never to The undertake the union of the two crowns. undertake the union of the two crowns. The Austrian party at first preponderated in Spain; but Louis, by able and unscrupulous policy, succeeded in undermining the Austrian influence at Madrid, and in having Philip declared the heir (October 2, 1700). On the death of King Charles, a month after, Philip appeared in Spain, and was well received by all classes, and at once recognised as monarch, an example gradually and unwillingly followed by all the European powers excepting the emperor; for at that time the dread of Louis XIV.'s power pressed like an incubus on the nations of power pressed like an incubus on the nations of Europe. However, the French monarch, by various ill advised acts, chiefly by his support of the elder Pretender (the son of James II.), whom he recog-nised as sovereign of Britain, and by occupation of the Netherlands and menacing treatment of Holland, stirred up such general resentment, that Wil-liam III. was enabled to revive the Grand Alliance, and his successor, Anne, to join with Holland and Austria in declaring war against France and the 'Spanish usurper,' 15th May 1702.

Hostilities at once commenced: a combined British-Dutch-German army under Marlborough attacked the French in Belgium, and captured one by one their fortresses on the Maes, while the Reichs army (Germany having declared for Austria), under the Markgraf of Baden, crossed the Rhine, and took Landau. Austria herself had, however, commenced the contest in the previous year, by sending into Italy Prince Eugene (q. v.) of Savoy Carignan at the head of a veteran army of 32,000 adequate result. Meanwhile, the Elector of Bavaria raised an army and declared for France, and a French army under Villars marched to join him. Both were kept in check by the Markgraf for some time; but, in the summer of 1703, Villars burst through the Black Forest, and joined the elector, with the view of penetrating through Bavaria into Austria, but his obstinate ally, the elector, was determined to invade the Tyrol instead, and join Vendome in Northern Italy—a scheme which ended most disastrously; and Villars returned in disgust to 178

France. In the Low Countries, Marlborough employed himself in gradually depriving the French of their strongholds: in Italy, the Austrians were driven from point to point, till nothing remained to them but a few districts on the Po; they were. however, relieved towards the close of the year by the defection from France of the Duke of Savoy, who joined the grand alliance 25th October 1703, an joined the grand alliance 20th Occober 1703, an event which compelled Vendome to return to Pied-mont. The first great blow was struck in the fol-lowing year, when the combined Austrian-German-British army, under Marlborough, totally defeated the French and the elector at Blenheim (q. v.), driving the débris of their forces almost to the foot of the Voeges. After this, the French never obtained a permanent footing in Germany. The campaigns of Marlborough in Germany, and of Eugene in Italy, in 1705, were successful but not very important. The year 1706 was another great epoch in this protracted contest; the British and Dutch having freed the valley of the Maes, had forced the French into South Brabant, and Marlborough having, by a stratagem, caused them to march towards Namur, suddenly attacked them at Ramillies (q. v.), and, after a brief combat, put them completely to rout with great slaughter, the elector and Villeroy, the joint commanders, narrowly escaping capture. Louis commanders, narrowly escaping capture. hastily reinforced his army, and recalled Vendome from Italy to take the command, a step which, however necessary, cleared the way for Eugene who coma memorable march of 34 days, appeared before Turin, and united with the Duke of Savoy. The battle of Turin, in which the gallant Marsin was slain, was one of the most obstinate of the whole war, but its result was as decisive, and from this shattered; and the following year saw the country completely cleared of both French and Spaniarda. From 1706 the war in Germany was purely defensive, and no battle worthy of notice was fought. In Italy also the contest on the whole languished, though the Austrian arms were for the most part successful, Mantua and Naples (1708) being subdued, and the pope compelled to preserve neutrality by dread of another sack of Rome. But since the commencement of 1704, another theatre of war had been established by the landing of the Archduke Charles at Lisbon with 8000 British and 6000 Dutch troops, who were joined by the Portuguese (their king having acceded to the alliance against France), and invaded Spain from the west; but nothing of conse-quence was accomplished till a landing had been effected by the Earl of Peterborough (q. v.), with a small body of troops, in Catalonia. Then attacked both from the west and east, the Bourbon forces were beaten and driven across the Pyrenees, and it was only after the departure of Peterborough that Berwick (q. v.) made head against his antagonists. By his victory at Almanza (25th April 1707), he recovered the whole of Spain except Catalonia. In 1710 Berwick finally left Spain; and the Carlists under Stanhope and Starhemberg again got the upper hand, repossessing themselves of the east of Spain, and of Madrid (28th September). But the arrival of Vendome speedily changed the face of affairs. Stanhope was defeated and captured (9th December of formation of Starker and Sta December) at Brihuega, and Starhemberg was forced to retreat on the following day. The war was thence-forth confined to Catalonia, and was distinguished by no noteworthy incidents. The most important part

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# SUCCESSION WARS.

under Vendome ; whereupon the British and Ger-mans swiftly uniting fell upon Vendome's army at Oudenarde (q.v.) (1708), and before Berwick could come up to its aid, inflicted upon it a severe defeat. The capture of Lille, Ghent, and Bruges necessarily followed. France now began to shew symptoms of exhaustion, and made overtures of peace, but these being chiefly illusory, were rejected; and the em-peror having largely reinforced Engene, the allies took the field with 110,000 men, while the French, equal in strength, were now directed by Villars, the most enterprising and fortunate of their generals; but his star, which had hitherto been constantly in the ascendant, fell before that of Marlborough at Malplaquet (q. v.) (September 1709). After some further campaigning, besieging, and negotiating, the opportune death of the emperor (April 17, 1711) scued France from the brink of destruction; for Britain became immediately lukewarm in support of a cause which would effect the reunion of Austria and Spain; and the Tories having come into power, private preliminaries of peace were signed between Britain and France, 8th October 1711. Eugene, however, continued the war, aided by Holland, and captured Queanoy; but the defeat and capture of the Earl of Albemarle and the British contingent at Denain (July 1712) so weakened his force, that he was compelled to give way; and in the following spring the Dutch joined the British as parties to the peace of Utrecht (q. v.). The Emperor Charles was also forced to conclude a treaty of peace at Denae The Sentember 1714 Baden, 7th September 1714, which ended the struggle, leaving Philip in possession of the Spanish throne (see UTRECHT, PRACE OF); while Austria obtained the Spanish Netherlands and the Milanese. SUCCESSION, WAR OF THE AUSTRIAN. The death

The death of the Emperor Charles VI. (20th October 1740), by which the male line of the House of Hapeburg became extinct, was the signal for a general uprising of the powers of Europe, some to prey on the Austrian possessions, and others to aid the eldest daughter and heir of the deceased emperor. The probability of such a contingency had long been foreseen by Charles VL, for as early as 1713 he had published a Pragmatic Sanction (q. v.), stipulating that, in default of male heirs, the whole of his dominions should descend undivided to his eldest daughter, Maria Theresa (q. v.); and it was almost his sole aim, during his subsequent reign, to gain the consent of all parties having proximate claims to any of the Austrian domains, and of the principal powers of Europe, to this arrangement. The Elector of Bavaria, Charles-Albert, alone refused to resign his pretensions. On the death of her father, Maria Thereas intimated her accession to the various European powers, and from all of them, except France and Bavaria, received assurances of good-will and support ; but notwithstanding, two months did not elapse till Frederick II. of Prussia, without a decla-ration of war, invaded Silesia. The Austrian treasury was at this time exhausted, and the army much disorganised; so that little or no effective resistance could be made to the Prussians; while the state of alarm into which this sudden attack had thrown the court of Vienna was increased by doubts as to the intentions of France. These doubts were soon resolved by the latter, in the spring of 1741, forming a confederacy of all the claimants to the Austrian dominions-the electors of Bavaria and Saxony, sons-in-law of the Emperor Joseph L; Philip V. of Spain; Charles-Emmanuel of Sardinia, who claimed the Milanese; and Frederick II. of

and Hungary gallantly responded to her pathetic appeal by sending in thousands her motley popu-lation, Magyars, Croats, Slavs, and Tolpatches, to fight in defence of their heroic queen. Meantime the Bavarians, in conjunction with the French under Belleisle, overran the greater part of Bohemia. This invasion compelled the queen to buy off her most formidable opponent, Prussia, by the surrender of Silesia and Glatz; and then, while Prince Charles of Lorraine kept the French at bay in Bohemia, Khevenhuller, the most enterprising of the Austrian generals, advanced up the valley of the Danube, captured 12,000 French in Lintz, overran Bavaria, and on the very day of the elector's coronation as the Emperor Charles VIL, took Munich his capital (12th February 1742). But this great success alarmed Frederick II. for the security of his new possessions, and abruptly breaking the treaty, he poured his forces into Bohemia and Upper Austria, and gained the battle of Chotusitz (17th May). The same year witnessed increased activity on the part of Britain (the Walpole administration being now in power) and Holland on behalf of Austria; the expulsion of the French and Bavarians from Bohemis; the severance of the king of Sardinia from the coalition against Austria, produced by the bribe of some districts of the Milanese, which, however, he did not obtain till some time afterwards; the enforcement of neutrality upon Naples by the threatening attitude of a British fleet off the capital; and, on the other hand, the recovery of Bavaria by the elector.

In May 1743, Bavaria again fell into the hands of Prince Charles and Khevenhuller; Count Saxe was driven with great loss from the Palatinate; the 'Emperor' Charles-Albert and the Swedes, disgusted at their ill-success in the war, retired from the contest, so that France and Spain now remained the sole representatives of the once mighty coalition. In 1744, France and Britain, which had hitherto engaged in the conflict only as allies, declared war on each other; and the latter proceeded to destroy piecemeal the French and Spanish shipping on the high seas, and to attack their colonial possessions. For this, however, the successes of Saxe in the Netherlands were a compensation. However, the great successes of Austria on the Rhine, and the illconcealed ambitious projects of Maria Theresa, again alarmed Frederick II. for Silesia; and he resolved on another attempt to rivet his hold on the much-coveted province before it was too late. Accordingly, he concluded at Frankfurt (May 13, 1744), a secret convention with France, the emperor, the elector palatine, and the king of Sweden. Burst-ing into Bohemia with his usual celerity, Frederick II. forced the Austrians at once to return from Alsace, thus enabling the elector to recapture Bavaria; but before Prince Charles had time to reach Bohemia, a fresh levy of 44,000 men, which had been raised by the chivalrous and patriotic Hungarians, joined by 6000 Saxons, had reached the Prussians, and by outting off their supplies, and capturing their stragglers and foraging parties, compelled them to evacuate the kingdom with considerable loss. In Italy, the Spaniards, who were now joined by the Neapolitans, were de-feated repeatedly, and compelled to retreat down the peninsula; and the king of Sardinia succeeded in preventing the French from effecting a per-manent lodgment in North-west Italy. In January Philip V. of Spain; Charles-Emmanuel of Sardinia, who claimed the Milanese; and Frederick II. of Prussia, who now demanded almost the whole of Silesia. On the other hand, Britain granted Maria Theress an annual subsidy of £300,000; the Dutch were willing to aid her when opportunity offered; the meddling and overbearing conduct of France 1745, the emperor-elector died, and his son, Maxi-milian-Joseph, profiting from his father's misfor-tunes, declined to take part in the contest, or to Silesia. On the other hand, Britain granted Maria Theress an annual subsidy of £300,000; the Dutch were willing to aid her when opportunity offered; the meddling and overbearing conduct of France 179

## SUCCINIC ACID-SUCHET.

with respect to the approaching imperial election, also sought to come to terms with Austria, by the mediation of Britain, and the peace of Dresden (25th December 1745) finally withdrew Prussia from the conflict. In Flanders, the fortunes of Austria also declined; and after the victory of Fontenoy (14th May 1745) she could not prevent Saxe from capturing the chief Belgian fortresses in succession. In Italy, also, fortune declared for the coalition; for the Spanish-Neapolitan army, now reinforced by the Gencese and Modenese—70,000 men in all— defied all opposition, overran the whole of Lom-bordy and much of the Scalinical training definition. bardy and much of the Sardinian territories, driving the king under the walls of his capital. Similar the king under the walls of his capital. Similar reverses befel the allies in Flanders during the campaign of 1746; but these were more than counter-balanced by the great successes obtained in Italy, where all the lost fortresses of Lombardy, Parma, and Guastalla, were recaptured, the coalition army totally routed in a great battle near Placentia (June 16), and Genoa overrun and occupied. Another of fortune's favours to Austria was the death of Philip V. of Spain (July 9), which, by depriving that archv. or Spain (July 9), which, by depriving that arch-plotter, his queen, of the supreme power, consider-ably diminished the zeal of the Spanish court in the prosecution of the war. In 1747, the Dutch, who had hitherto escaped the ravages of war, were made practically acquainted with them by Saxe, who, having completely subdued the Austrian Netherlands, invaded and overran Dutch Flanders, routed the unfortunate Duke of Cumbeled at Netheriands, invaded and overran Dutch Flanders, routed the unfortunate Duke of Cumberland at Laffeldt (2d July), while his celebrated chief of engineers, Count Lowendal, after a two months' siege, took Bergen-op-Zoom, Cohorn's masterpiece, a fortress believed by the Dutch to be impregnable. At the commencement of 1748, Britain, France, and Holland sought to bring about a peace, and agreed among themselves to certain preliminaries, which were submitted to Austria and Sardinia ; but as one of them was the surrender of Parma and Placentia to Don Philip of Spain, the former refused her consent; and her two allies, disgusted at her disregard of the sacrifices they had made on her behalf, at Austria sullenly followed suit on May 18. Much discussion followed, but on the 18th October 1748, the treaty of Aix-la-Chapelle (q. v.) put an end to this most disastrous war, which left the Hapeburgs in possession of their hereditary dominions, with the exception of Silesia and some of their Italian provinces. See AIX-LA-CHAPELLE.

SUCCI'NIC ACID ( $C_8H_4O_{62}$ 2HO) derives its name from its having been originally found in amber (Lat. *succinum*), and is one of the group of dibasic acids of the oxalic acid series, whose general formula is  $C_{3n}H_{2n-4}O_{62}$ 2HO. Succinic acid occurs as a natural constituent not only in amber, but also in the resins of many of the pine tribe, in the leaves of the lettuce and wormwood; and, in the animal kingdom, it has been detected in the fluids of hydatid cysts and hydrocele, in the parenchymatous juices of the thymus gland of the calf, and of the pancreas and thyroid gland of the ox.

One of the most important points in connection with succinic acid is its convertibility into tartaric acid, while tartaric acid may in its turn be reconverted into succinic acid.

SU'CCULENT PLANTS are those plants remarkable for the thick and fleshy or succulent character of their stems and leaves. This character prevails in the natural orders *Cactaceee*, *Mesembryaceee*, and *Crassulaceee*, but frequently appears also in genera of other natural orders, as in aloes and some other *Liliaceee*. It consists in a peculiar development of cellular tissue. Succulent plants are

remarkable for the small number of Stomata (q. v.) on the green surface. They are generally found in dry climates, often as almost the only vegetation of the most arid places; although some of them occur in situations where moisture is often abundant; their peculiar structure, however, being apparently intended to adapt them for enduring occasional droughts. Thus, there are not only succulent plants in the Sahara and other deserts, but in Britain, and some of them form a conspicuous feature of the flora of the mountains of Europe-as species of Sedum, Rhodiola rosea, &c. where they are found in situations sometimes abounding in moisture, but occasionally parched—on bare rocks, steep slopes with scanty soil, and the like. By the want of stomata and the store of moisture in their own cellular tissue, they are adapted for the endurance of long droughts. Yet they live in great part by nourishment derived from the atmosphere, rather than from the soil; a fact which may easily be proved by suspending a specimen of the Common Yellow Stonecrop (Sedum acre) by means of a string, when it will be found to flourish for a considerable time, and sometimes to preserve its vitality as long as those planted in the ground. In dry tropical countries, succulent plants perform in part the same office which lichens and mosses do in colder regions, in preparing the first mould for future vegetation.

SUCHET, LOUIS-GABRIEL, Duke of Albufera, and Marshal of France, was descended from an honour-able family, and born at Lyon, 2d March 1770. He volunteered as a private into the cavalry of the Lyon national guard in 1792, and subsequently became attached to the army of Italy. His rare intelligence and brilliant valour, displayed at Lodi, Rivoli, Castiglione, Arcola, and in numerous battles of less note, laid the foundation of his military reputation, and in 1798 he became general of brigade. The able manner in which he, with a force not one-sixth of that of the Austrians, kept Melas in check (1800), preventing the invasion of the south of France, and ultimately capturing 15,000 prisoners, is one of the most brilliant military feats on record. S. also took a distinguished part in the campaigns against Austria (1805) and Prussia (1806), and was subsequently (April 1809) appointed generalismo of the French army in Aragon, where, for the first time, he appears as holding an independent command. The part of Spain committed to his charge, though inhabited by a people distinguished by their obstinacy and patriotism above all others in Spain, was completely subdued, more, however, through his just and able admini-stration, and the strict discipline which he maintained, than by military talent. The latter quality he was only called upon to exercise against Spanish troops, which he had little difficulty in annihilating. In the first few days of 1812, he conquered Valencia, and obtained in addition to his dignity of Marshal (8th July 1811) that of Duke of Albufera, and the grant of a magnificent domain. The five campaigns which he made in the Peninsula are considered perfect models of the kind of service he had to perform-viz., to rivet the chains of a foreign domination on the necks of a patriotic and highspirited people. The details have been well given by him in his Mémoires sur ses Campagnes en Espagne (Paris, 1829, 1834, 2 vols. with atlas). But the misfortunes of the other French armies in Spain com-pelled S. gradually to relinquish all his conquests. He was created a peer by Louis XVIII., but took service under his old master after his return from Elba, and was charged with the defence of the southwest frontier. Deprived of his peerage at the second restoration, he did not return to court till 1819, when it was restored, and he soon rose high in royal

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### SUCKING FISH-SUDBURY.

favour. He died at the château of Saint-Joseph, near Marseille, 3d January 1826. Napoleon's high opinion of S.'s military talents is recorded by O'Meara and Las Casas, and according to his classification, S. ranked second, Massena being first.—His son and successor in the dukedom of Albufera was a member of the Corps Legislatif, and a supporter of the Napoleonist policy under the Emperor Napoleon III.

SUCKING FISH, a name sometimes given to the Remora (q. v.), and to fishes of the family Discoboli (q. v.), which have a sucker formed by the union of the ventral fins, and are capable of attaching themselves by it to stones or other substances. The best known of the British species, and the only one which is of any value as an article of food, is the Lumpsucker (q. v.). Several other species occur on the British coasts, to which the name SUCKER is generally given, as the CORNISH SUCKER (Lepidogaster Cornuciensis), and the UNCTTOUS SUCKER or Sea-snail (Liparis vulgaris). They are small fishes, destitute of scales.

SUCKLING, SIR JOHN, one of the brilliant cavalier poets of the court of Charles I., was born at Whitton, in Middleser, and baptised February 10, 1608-1609. His father, also a knight, held office as a secretary of state, and comptroller of the household, but died in 1627, when the poet was in his 18th year. The latter inherited large estates; and having completed his education at Trinity College, Cambridge, he went abroad, and served for some time in Germany under Gustavus Adolphus. He returned about 1632, and was soon distinguished for his wit, gallantry, and lavish expenditure. To aid the king against the Scots, he raised a troop of 100 horsemen, whom he clad in a rich and gaudy uniform of white and red, with plumes of red feathers in their caps. This loyal corps is said to have cost the poet about £12,000. They rode north; but no sconer had the cavalry come within sight of the Scots army at Dunse, than they turned and feathers in their caps. fied without aiming a blow! This disgrace gave occasion to numerous lampoons, and to a clever though coarse ballad against S.'s gay horsemen; but in reality they behaved no worse than the rest of the English army. Their loyal commander next the Enguish army. Their loyal commander lext joined in a scheme to rescue Strafford from the Tower, and this being discovered, he fled for safety to the continent. He died, while yet in the flower of his life and genius, in 1641 or 1642. Various accounts are given of the circumstances attending his death, but the most painful of these, viz., that he poisened himself in Paris is confirmed by family he poisoned himself in Paris, is confirmed by family tradition. See the Memoir by the Rev. Alfred Suck-ling (1836), prefixed to a volume of *Selections from* the Works of Sir John Suckling. He had probably run through his fortune, and dreaded want, as well as despaired of the success of the royal arms. The works of S. consist of four plays, now utterly for-gotten, a prose treatise entitled An Account of Reli-gion by Reasons; a collection of Letters, written in a stiff, artificial style; and a series of miscellaneous poems, beginning with A Session of the Poets, pub-lished in 1637, which is original in style, and happily descriptive of the author's contemporaries. But the fame of S. rests on his songs and ballads, which are inimitable for ease, gaiety, and poetic diction.

SUCRE. See CHUQUISACA.

SUCTO'RIA, an order of insects, containing only those forming the Linnzen genus Pulex. See FLEA.

SUDA'MINA, or MILIARY ERUPTION, is one of the vesicular diseases of the skin. The former name indicates that the disorder is always accompanied with profuse sweating; the latter has refer-

ant on the neck and trunk, and are sometimes attended with itching. They almost always occur in association with tebrile disorders, which, however, do not seem in any way modified by these occurrences. The only known condition that favours their production is copious and prolonged sweating. They sometimes appear in health during the summer heat, when strong exercise has induced copious sweating. Pathologically, this disease is of little importance; but is sometimes useful as a sign in diagnosis, especially in typhus and typhoid fevers. s

SUDAN (or Soudan), the Arabic equivalent of Negro-land or Nigritia, is applied to African areas of wider or more limited extent. In its widest sense, it is used of the enormous zone of more or less fertile land stretching from the Atlantic to the Red Sea and the Abyssinian highlands, and from the Sahara and Egypt proper in the north to the Gulf of Guinea, the central equatorial regions, and the Albert and Victoria Nyanzas. This is actually the home of the true negro race, though there are various elements in the population. The Sudan in this sense falls naturally into three great divisions: (1) Western S., comprising the basins of the Senegal, the Niger, the Benuwe, and other rivers draining to the Atlantic (see SENEGAMBIA, NIGER, &c.); (2) Central S., including the basins of the Shari and other rivers running into Lake Tohad, and covering the countries of Bornu (q. v.), Begharmi (q. v.), Kanem, Wadai; (3) *Bastern S.*, the rest of the S. area east of Wadai, mainly the basin of the Middle and Upper Nile. This portion of the S. having been gradually conquered by Egypt, is also frequently styled the Egyptian S.

Until 1882 the Egyptian S. formed one ill-organised province, with its capital at Khartoum, at the junction of the White and Blue Nile. Subsequently it was subdivided into four sections: (1) West, including Darfur (q. v.), Kordofan (q. v.), Bahr-el-Ghazal (the province on a western tributary of the White Nile, south of Kordofan), and Dongola (q.v.), the capital being Fasher in Darfur. (2) Central S., comprising Khartoum (q. v.), Sennaar (q. v.), Berber, Fashoda (south east of Kordofan), and the equatorial province, stretching along the Upper Nile to the great lakes; capital at Khartoum. (3) East S., along the Red Sea, including Taka, Suakin, and Massowah (q. v. in SUPP.). (4) Harar (q. v. in SUPP.), east of Abyssinia and north of the Somali country, nearly separated from the rest of the Egyptian possessions, and divided into Zeyla, Berbera, and Harar.

Political events have of late concentrated attention on the Egyptian Sudan; especially the insurrection of the western portion under the fanatical Moham-medan Mahdi, the resolution of the Egyptian government (under English influence) to abandon the whole of the S. save the strip along the Red Sea coast, and the mission of Colonel Gordon to Khartoum. The formerly Egyptian S. must have had an area of formeriy Egyptian S. must have have an area of 2,500,000 square miles, and a population of 12,000,000. Of the inhabitants, probably three-fourths are of pure or mixed negro descent, the rest of various Semitic and Hamitic elements. The former are mostly pagans or nominal Mohammedans; the latter all fanatical Mohammedans. The so-called \*Arabs' of this region, though some of them have a small share of real Arab blood, are of very various tribes. The ethnology of one large and important section of this domain will be found at NUBIA. See also, besides the articles referred to, EGYPT, NILE, MEHEMED ALI, and GORDON (in SUPP.), and consult the map of Africa in Vol. I.

SU'DBURY, a municipal borough of Suffolk, 16 ence to the size of the vesicles, which do not exceed m. south of Bury St Edmunds, on the left bank of those of a millet-seed. The vesicles are most abund- the Stour, across which a bridge connects the town 181

#### SUDDEN DEATH-SUETONIUS.

manufactures of silk, bunting, bricks, and malt. Pop. (1871) 6908; (1881) 6584.

SUDDEN DEATH may be induced by natural or by violent causes, and the detection of the true cause is obviously of very great importance, since the acquittal or conviction of a suspected person may depend upon it. Sudden death may occur naturally from syncope (fainting or swooning), from esphyxis (literally pulselessness), or, more correctly, apness (privation of breath), or from coma (insensibility). Syncope, or sudden cessation of the heart's action, may occur in two ways. (1.) By the heart losing its irritability (or becoming paralysed), so that it ceases to contract; and (2.) By its being affected with tonic spasm, in which it remains rigidly contracted, losing its usual alternation of relaxation. Sudden death from asphyxia, or, more correctly, from apnæa, occurs when, from any cause, the entrance of air into the lungs is prevented. It is not so often witnessed as a result of disease as of accident. It is sometimes caused by a spas-modic closure of the chink of the glottis (see LARYNX). Sudden death from coma is liable to occur in apoplexy and injuries of the head.

In all cases of sudden death, there is a strong tendency on the part of the public to suspect poisoning. It is very hard to make them understand that per-sons may die a natural death suddenly as well as alowly; or conversely, that death may really take place slowly, and yet be the result of poison. 'One of the means,' says Dr Taylor, 'recommended for distinguishing narcotic poisoning from apoplexy or disease of the heart, is the difference in the rapidity with which death takes place. Thus, apoplexy or disease of the heart may prove fatal either instantly or within an hour. The only poisons likely to oversite with such fatal muldity are among and or within an nour. The only poisons have or operate with such fatal rapidity are prussic acid or nicotina. Poisoning by opium is commonly pro-tracted for five or six hours. This poison has never been known to destroy life instantaneously or within a few minutes. Thus, then, it may happen that death will occur with such rapidity as to render it impossible, under the circumstances, to attribute it to narcotic poison."

SU'DETENGEBI'RGE, the most important mountain range of Germany, dividing Prussian Silesia and Lausitz from Bohemia and Moravia, and connecting the Carpathians with the mountains of Franconia. It does not form a continuous chain except in the middle, where it is known under the names of Riesengebirge (q. v.) and Isergebirge. The S. are rich in minerals, especially in the metals, iron, lead, copper, zinc, tin, cobalt, with some silver and gold. Schneekoppe (Snow-Peak) in the Riesengebirge, about 5000 feet high, is the culminating point in the whole range.

S'ÛDRA is the name of the fourth caste of the Hindus. See CASTE.

SUE, MARIE-JOSEPH-EUGÈNE, & well-known French novelist, was born at Paris, 10th December 1804. His father was one of the household physicians of Napoleon, and he educated his son for his own profession. As a surgeon in the army and navy, S. served in Spain in 1823 and at Navarino in 1828 In 1829 his father died, leaving him a handsome fortune. After council the with art, he betook himself seriously to literature, and very soon, in the department of fiction, he achieved a considerable popularity. His earlier efforts were sea-stories, somewhat after the manner of Cooper, or romances in imitation of Scott; and though in both fields he displayed talent, his true Grammariane, and (in part only) his Lives of Emi-power was scarcely as yet developed. Something nent Rhetoriciane. It is by the first of these works though in both fields he displayed talent, his true 182

with the suburb of Ballingdon in Essex. There are of it may, however, be traced in his Mathilde, ou les Mémoires d'une Jeune Femme, published in 1841; but it was first decisively made manifest in the famous Mystères de Paris, which began to appear the year after in the columns of the Journal des Débats. The furor of excitement occasioned by this work and its successor, Le Juif Errant, which appeared in the Constitutionnel, not only in France and for both the writer received large sums of money. In 1846, his Martin, l'Enfant Trouvé was includy. In 1630, ins marries, inspirit Front was issued; in 1847-1848 appeared Les Sept Péchées Capitauz; and in 1852, he published Les Mysdères du Peuple, his last work of any importance. Throughout Sue's later works there runs a vein of socialism; and at the revolution of 1848 he allied himself with the extremest sect of the Republicans. On 28th April 1850 he was elected deputy to the Legislative Assembly for the department of the Seine, and was assiduous in his duties as such till the coup d'état of December 1852, by which he was driven into exile. He retired to Savoy; and at Annecy he died 3d July 1857.

In the writings of Sue great power is displayed ; but it is rather of the unhealthy kind, and depends for much of its effect on vicious sources of interest. His books are read once with a fever-heat of curiosity, and scarcely bear reperusal.

SUECA, a town of Spain, in Valencia, and 23 miles south of the city of that name, on the Jucar, about 4 miles from the Mediterranean. Brick and tile works are in operation, and there are several flour and rice mills. Pop. 13,500.

SU'ET is a variety of solid fatty tissue, which accumulates in considerable quantity about the kidneys, and the omentum of several domestic animals, especially the ox and sheep. Beef suct is extensively used in cookery, while purified mutton suet under the name of Sevum Præparatum occurs in the Pharmacoposia, and is obtained by melting and straining the internal abdominal fat. It consists of a mixture of the ordinary animal fats, with a great preponderance of the most solid of them; viz, stearin, which constitutes about three-fourths of the whole. The pure suct of the Pharmacoposia is 'white, soft, smooth, almost scentless; and is fusible at 103°.' It is used as an ingredient in cerates, plasters, and ointments. Ordinary melted suct is frequently employed in the same manner as lard, to preserve potted meats or fish and similar articles from the action of the air.

SUETO'NIUS, CAIUS TRANQUILLUS, son of Suetonius Lenis, a tribune of the 13th legion under Otho, was born probably a few years after the death of Nero. He is known to us chiefly as a Roman historian and miscellaneous writer, for his merits as which he is highly praised by the Younger Pliny. He was also, it is supposed, a teacher of grammar and rhetoric, and a composer of exercises in pleading; nay, from a letter of Pliny's to him, it may be gathered that he sometimes pleaded causes in person. Pliny procured him the dignity of military tribune, which, by S.'s desire, he got transferred to another. Though childless, S. was, through the same friendly agency, presented by Trajan with the jus trium liberorum, which, in that reign, was only to be had by great interest. He was afterwards secretary of the Emperor Adrian, whose favour he had secured. The date of his death is unknown. All his works (among which, as we learn from Suidas, there were several on topics usually treated by grammarians) have been lost, except his Lives of the Casars, his Lives of Eminent

that he is most favourably known, replete as it is with information about the Twelve Casars, from C. Julius to Domitian, which is to be had nowhere else, and abounding with aneodotes which, while they too often prove the profligacy of his herces, testify to the impartiality of their chronicler. From a period long before the remaissance to the present, these 'Lives' have always been favourite reading, and have found numerous editors, the best of whom is still Burmann (Amsterdam, 1736), and numerous translators into nearly every European language.

SUE'VI, first mentioned by Casar, in whose history (De Bello Gallico) the name is employed as the collective designation of a great number of Germanic peoples. They occupied a district of indefinite extent on the eastern side of the Rhine, and may have been the same tribes as those subse-quently known as Chatti, Longobardi, &c. Cæsar states that their territory comprised 100 cantons, and was densely wooded, that they had towns (oppida), but no strongholds, and that every year a part of the population left their homes to seek employment in war. The S. of whom Tacitus speaks (Germania, 33, &c.) seem to have dwelt north and east of the S. of Cæsar, extending as far as the Elbe and the Baltic, which Tacitus calls the 'Suevic Sea.' The peoples united under the rule of Maroboduus, the Marcomannic chief, were Suevic, and hence the Marcomanni and Quadi, who figure in the reigns of Marcus Aurelius and Aurelian, are often called Suevi. After the name had fallen into disuse as a collective designation, it reappeared (second half of the 3d a., Amm. Marc, ac.) as the name of a people occupying the same territory as the S. of Cæsar, who appear, however, to have been a mixed race made up of adventurers from different parts of Germany, and who probably took the name of S. after possessing themselves of the country. We find them in alliance with the Bur-gundians, Alemanni, Alani, Vandals, &c. They are among the most notable of the barbaric peoples that broke up the Roman Empire in the north-west and west. Bursting through the passes of the Pyrenees ( $409 ext{ A}$  D.), they, along with the Vandals, overran and wasted Spain (q. v.). Those who remained at home wasted Spain (q. v.). Those who remained at home in Germany seem to have spread during the 5th c. east to the Neckar and the Rauhe Alps, and south as far as Switzerland. The medieval Swabians were their direct descendants.

SU'EZ, until recently, a small, ill-built, wretchedlooking town, on an angle of land near the northern extremity of the Gulf of Suez, 76 miles east of Cairo, with which it is connected by railway. The pop, was officially returned, in 1882, as 10,913. It is walled on all sides but that towards the sea, has an indifferent harbour, but a tolerably good quay. 8 of late has been greatly improved. English and French houses, offices, and warehouses have been erected in every direction, and the bazaars are assuming a respectable appearance. These bazaars are provided with clarified butter from Sinai, with fowls, grain, and vegetables from the Egyptian province of Sharkijeh, and with wood, dates, and cotton. Rain falls but seldom, sometimes not once in three years. All around stretches a burning waste of sands. S owes its modern prosperity to the establishment of what is known as the *Overland Route* (q. v.) to India, in consequence of which a large portion of the traffic between England (and other European countries) and the East passes through the place; and to the opening of the Suez Canal in 1869. For a long time previous to the establishment of the overland route, 8. had been in a state of complete decay, although, at a yet earlier period previous, in fact, to the discovery of the sea-route

to India by the Cape of Good Hope—it was a flourishing emporium of the products of East and West. A salt manufactory was recently established here by the Egyptian government, and from May to July 1875, six thousand tons of salt were sent to India.

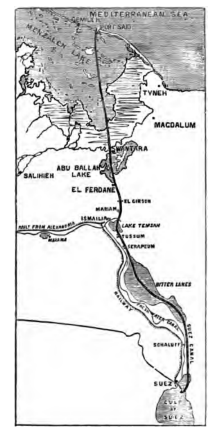
The GULF OF SUEZ is the western and larger of the two branches into which the Red Sea divides towards its northern extremity, and washes on the west the coasts of Egypt, on the east those of the Sinaitio peninsula. Extreme length, 200 miles; average breadth, about 20 miles. The shores are sometimes low, barren, and sandy wastes, sometimes bold and rocky headlands.

The ISTENSUS OF SUEZ is a neck of land 72 miles in width at its narrowset part, extending from the Gulf of Suez on the south to the Mediterranean on the north, and connecting the continents of Asis and Africa. It embraces within its limits (according to the commonly received opinion) the fertile Goshen (q. v.) of antiquity; but it is now a wretched uninhabitable waste, consisting of mingled sand and sandstone, interrupted here and there with salt swamps or lakes, but almost entirely destitute of fresh water. The main interest that attached to this region, in recent times, was, whether or notsince Egypt was on the great highway to India and China—it was practicable to cut a ship-canal through the Isthmus. We shall here brieffy indicate the main steps that were taken to have this important question solved in a satisfactory manner.

It is certain that, in ancient times, a canal connecting (indirectly) the two seas did exist. At what period it was constructed is not so certain. Herodotus ascribes its projection and partial exe-cution to Pharaoh Necho (about 600 years B.C.); Aristotle, Strabo, and Pliny less felicitously fix on the half-mythical Sesostris as its originator. The honour of its completion is assigned by some to Darius, king of Persia, by others to the Ptolemies. It began at about a mile and a half from Suez, and was carried in a north-westerly direction, through a remarkable series of natural depressions, to Bubastis, on the Pelusiac or eastern branch of the Nile. Its entire length was 92 miles (of which upwards of 60 were cut by human labour), its width from 108 to 165 feet, and its depth 15 (Pliny says 30) feet. How long it continued to be used, we cannot tell; but at length it became choked up with sand, was restored by Trajan early in the 2d c. A. D., but again became unusable from the same cause, and so remained till the conquest of Egypt by Amrou, the Arab general of the calif Omar, who caused it to be reopened, and named it the 'Canal of the Prince of the Faithful,' under which designation it continued to be employed for upwards of a century, but was finally blocked up by the unconquerable sands, 767 A. D. In this con-dition it has ever since remained. The attention of Europe was first turned to it in modern times during the invasion of Egypt by Bonaparte, who caused the isthmus to be surveyed by a body of engineers, who arrived at the opinion that the level of the Mediterranean is 30 feet below that of the Red Sea at S., an opinion which a subsequent survey proved to be erroneous. From this time, the question continued to be agitated at intervals, especially by the French, and various plans were proposed, but nothing definite was arrived at till 1847, when France, England, and Austria sent out a commission to measure accurately the levels of the two seas. The commissioners, M. Talabot, Mr Robert Stephenson, and Signor Nigrelli, ascertained that, instead of a difference of 30 feet, the two seas have exactly the same mean level. The only noticeable difference was, that there is a tide of 64 feet at

# SUFFOCATION-SUFFOLK.

the one end and 11 foot at the other. Another examination leading to similar results was made in 1853. Mr Stephenson expressed himself very strongly against the feasibility of a canal, that is to say, a canal of such dimensions as would suit the requirements of modern commerce, and planned, instead, a railway from Cairo to S., which was opened (1858), and which now conveys overland all our Indian and Australian mails. The French, however, were not satisfied with Mr Stephenson's conclusions, and M. Talabot, on his return to Europe, published in the Revue des Deux Mondes a plan for connecting the two seas by way of Alexandria and S. (or rather a point 6 miles below S.), for a description of which we have not space. In 1854, a new experimenter appeared in the person of M. de Lesseps, a member of the French diplomatic service in Egypt, who (1856) obtained from the pasha the concession,' i. e., the exclusive privilege of forming a ship-canal from Tyneh (near the ruins of ancient Pelusium) to Suez. The peculiarity of M. de Lesseps's plan lay in this, that, instead of following an oblique course, and uniting his canal with the Nile, as the ancients had done, and as all the modern engineers had thought of doing, he proposed to cut a canal right through the isthmus in a straight line to Suez. This canal was to have a minimum



Map shewing Suez Canal.

width at the surface of 262 feet, and at the bottom of 144 feet, with a depth of 22} feet; and at each end there was to be a sluice-lock formed,

additional depth of 3 or 4 feet might be obtained. But the colossal feature of M. de Lesseps's plan was the artificial harbours which he proposed to execute at the two ends. That at the Mediterranean end was to be carried out 5 miles; that at S., 3 miles. The English looked with aversion on M. de Lesseps's scheme; but in 1855, a new European commission was appointed, which reported that M. de Lesseps's scheme, somewhat modified, was practicable. The result of the report was the formation of a joint-stock company, with a subscribed capital of £8,000,000 (afterwards increased), in which Said, the Pasha of Egypt, took a large number of shares, and made large concessions of land; and the work was accordingly begun. The canal was to be dredged through Lake Menzaleh, which runs far into the land directly towards S., to be connected with Lake Temsah, the Bitter Lake, and other marshy swamps, and so with Suez. Only a third of the way required to be excavated through the sands and rocks of the desert. Work was begun in the end of 1860. In April 1865, the works, at the request of M. de Lesseps, were visited by another scientific commission, who reported favourably of the scheme.

The canal was formally opened in November 1869. An account of the opening, and a description of the canal in its completed state, is given in the SUPPLEMENT, Vol. X., under SUEZ CANAL

The hostility of the British nation to the canal faded away with its successful completion and the advantages which it afforded to British commerce; and in 1875, the British government purchased, for £4,000,000, the Khedive of Egypt's shares in the canal, which amounted to 176,602 out of 400,000. These shares give no returns to their owner till 1894, the Khedive having alienated the dividends till that period in favour of the company. The fears expressed at the opening of the canal that the trade of the East would be diverted from Great Britain as a centre, were soon found by statistics to be grounda centre, were soon round by statistics to be ground-less. In fact, the great proportion of the shipping that passes through the canal—usually about four-fifths of the whole—is English. Thus, in 1882, 3198 ships, of 7,122,156 tons, passed through; of these, 2565 ships, of 5,795,598 tons, were British. The revenue grew from £915,839 in 1873, to £2,421,835 in 1883. The clear profit in the latter year amounted to more than half of the grees in year amounted to more than half of the gross income : less than half sufficing to cover the expendi-ture. The heavy dues (ten shillings a ton) and the enormous profit created much dissatisfaction amongst British ship-owners ; as well as the fact, that while M. de Lesseps commanded 21 votes at the Board of Management, Britain has only 3 votes. Accordingly, the scheme of a second canal, diverging more or less widely from the route of the present canal, was ventilated. A project negotiated between M. de Lesseps and the British government in 1883, gave so large concessions in favour of M. de Lesseps and the existing company, that it was highly unpopular in Britain, and had to be with-drawn. Plans for widening the old canal, and for providing large basins, in which ships going opposite ways may pass one another, were ultimately agreed on.

SUFFOCA'TION. See ASPHYXIA and RESPIR-ATION.

SU'FFOLK, a maritime county of England, bounded on the N. by Norfolk, and on the S. by Essex. Area, 944,060 acres; pop. (1861) 337,070; (1871) 349,475; (1881) 356,893. The surface is for the most part flat, falling away into marshes on the north-west and north-east borders. The coast-830 feet long by 70 wide. By taking advan-tage of the tides at S., it was hoped that an 184

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# SUFFRAGAN-SUFISM.

in length, and is, on the whole, regular, being J. S. Mill, in his Considerations on Representative unbroken by any considerable indentation, and Government (1861); and by Lorimer in Political comprising no headland worthy of notice except Progress not necessarily Democratic (1857). and Con-Lowestoft Ness, the most easterly point in Great Britain. The tributaries of the Waveney, which separates S. from Norfolk on the north, and those of the Stour, which forms the boundary-line on the south, together with the river Lark, an affluent of the Great Ouse, and the Gipping, which, after it begins to broaden into an estuary, is called the Orwell, are the chief streams. The climate is cold in spring, but is drier than that of the western counties. The soil is of various kinds, some of which are very productive. 770,000 acres are under cultivation, and the most improved system of agriculture has been introduced, together with the best and newest agricultural implements. A polled breed of cattle, of which the cows are deservedly held in high esteem, is peculiar to the county. The 8. pigs are a famous and most profitable breed. There are in the county about 430,000 head of sheep, chiefly Southdowns and crosses of this breed. The ordinary crops are raised. The county sends four members to parliament. Capital, Bury St Edmunds.

SU'FFRAGAN (Lat. suffraganeus, from suffragium, a suffrage or vote), the name given to a bishop in a province, in his relation of dependence or sub-ordination to the archbishop, or rather metropolitan, of the province. See METROPOLITAN. In some continental churches, the name is applied to coadjutor-bishops appointed—as in the case of prince-bishops in the German Empire—to assist the bishop in his own diocese.

SU'FFRAGE (Lat. suffragium, derivation uncertain), a right to vote, and more particularly the right possessed by the citizen of a state where representa-tive government exists, to vote for a member of the

legislative body. The idea that the universal enjoyment of political suffrage is a right by natural law, is grounded on the fiction, that the obligations of municipal law arise out of a social contract express or implied. In opposition to this notion, it is argued that the true purpose for which government exists is the general welfare of the nation; and it is the duty of the state to consider whether the suffrage may be more beneficially exercised by the many or the few. Infants, minors, idiots, and insane persons have everywhere been excluded from the suffrage, on the ground that sound judgment is necessary for its exercise. Persons convicted of crimes have been excluded, as a security to society; and also almost universally women, for reasons based on their relation to society and to the opposite sex. Like considerations of expediency, it is argued, are a ground for withholding the suffrage from those whose circumstances and station in life render it unlikely that they should form a sound judgment on political questions. It is the intelligence and enlighten-ment of the country that an elective legislature should represent; and in any large extension of the suffrage, there is obviously a risk of the intelligence of a constituency being swamped by its mere numerical majority. A widely extended suffrage has, however, been advocated as a valuable means of educating the people to self-dependence ; and several philosophical politicians of the present day, who are favourable to a large extension of the electoral qualification, propose to obviate what they regard as its otherwise inevitable evils, by graduating the suffrage, so as to give each individual elector a number of votes corresponding as much as possible to his property, education, or social position. Schemes for this end, differing in detail, have been proposed by

Progress not necessarily Democratic (1857), and Con-stitutionalism of the Future (1865). See REFORM, REPRESENTATION, BALLOT; and Spencer Walpole's The Electorate and the Legislature (1882).

SU'FISM (from suf or sof, the Greek sophos, a sage; erroneously also derived from Arab. sof or suf, wool, and thus designating an individual who wears nothing but woollen garments) designates a certain mystic system of philosophical theology within Islam. Its devotees form a kind of ecclesiastical order somewhat similar to that of the Fakirs (q. v.), or dervishes, but they are mostly of a far superior stamp; and some of the greatest Persian poets, philosophers, historians, and even kings belonged to their ranks. They assume four principal degrees of human perfection or sanctity. The first or lowest is that of the Shariat—i. e., of the strict obedience to all the ritual laws of Mohammedanism, such as prayer, fasting, pilgrimage, almsgiving, ablutions, &c., and the ethical precepts of honesty, love of truth, and the like. The second degree (Tarikat) is not attainable by all, but only by those higher minds that, while strictly adhering to the outward or ceremonial injunctions of religion, rise to an inward perception of the mental power and virtue necessary for the nearer approach to the divinity, the necessity of, and the yearning for, which they feel. The third (Hakikal = truth) is the degree of those who, by continuous contemplation and inner devotion, have risen to the true perception of the nature of the visible and the invisible—who, in fact, have recognised the Godhead, and through this knowledge of it have succeeded in establishing an ecstatic relation to it. This state is finally sublimated into that highest and last degree (Maarifal), in which man communicates directly with the Deity. Practically, the great mass of the people take the lowest degree; the second stage is reached by the 'Murides,' who do not fulfil the behests of the ceremonial law because they are behests, but because they are good in themselves, knowing that virtue is good; and because it leads to truth, they adhere to it for its own sake. They give alms because the sight of poverty grieves them; their ablutions are as much due to their desire of physical purity as to that of obeying a religious injunction. The third stage is that of the Naibs, to whom all this spiritualising of faith applies in a still more eminent degree. And the highest in a still more eminent degree. And the highest stage of attainable perfection is that of the Murshid, whose words are God's words, pure and simple, because he is in direct and constant communion with God. He is the 'Sun of faith,' by whose reflected light shine the Naibs, its 'moons.' All Sufistic poetry and parlance is to be taken alle-gorically and symbolically. They represent the highest things by human emblems and human reasions: and religion being with them identical with passions; and religion being with them identical with love, erotic terminology is chiefly used to illustrate the relation of man to God. Thus the beloved one's curls indicate the mysteries of the Deity; sensuous pleasures, and chiefly intoxication, indicate the highest degree of divine love as ecstatic contemplation; while the wine-house, of which constant mention is made, merely indicates the state in consequence of which our human qualities merge in or are exalted into those of the Deity. Founded in the 9th c. by Kafi-Mullah, this peculiar mysti-cism has principally struck root in Persia, and chiefly among men of genius, e. g., Hafiz (q. v.). Recently, it has been revived, with alight modifications, by Shamil, the renowned and once formidable antagonist of the Russians, who undertook to enlist even the common soldiers, if not in the ranks of the 185

### SUFISM-SUGAR

initiated-for Sufism, in its real meaning, is very exclusive-at least of its votaries; and the very lowest among them even had a sentence given him indicative of his forming part of the sect and of the gradations that form its main characteristic. In conclusion, it may be observed that Sufism mixes up all religions and all their prophets indiscriminately in one class; and the words idolatry, unbelief, licentiousness, and the like are generally used in their reverse sense by its votaries. Their principal religious writer is Jalaleddin Rumi.

SUGAR (Lat. and Gr. sacchar-, Sans. sarkara, Pers. schakar, Arab. sokkar or assokkar, Sp. asucar, It. succhero, Fr. sucre, Ger. sucker) is a general term applied by chemists to a number of neutral carbo-hydrates, possessing a more or less sweet taste, for the most part crystallisable, and produced by the vital processes going on in certain plants and animals. They are divisible into two groups, the first embracing such sugars as are capable of undergoing fermentation, and of being resolved, under the action of yeast, either directly or indirectly into alcohol and carbonic acid gas; and the second including those sugars which are not capable of being broken up by fermentation into the above-named products. The first group contains cane-sugar or sucrose, fructose or inverted sugar, trehalose, mycose, melezitose, melitose, grape-sugar or Glucose (q. v.), and milk-sugar or lactose; while the second group includes inosite or inosin, sorbite or sorbin, and scyllite or scyllin.

Cane-sugar or sucrose  $(C_{12}H_{11}O_{11})$ , the ordinary sugar of commerce, is by far the most important of this class of compounds; and in so far as its or this class or compounds; and in so far as its sweetening properties are concerned, it exceeds grape-sugar in the ratio of 5 to 2, and milk-sugar in a still higher ratio. It has a specific gravity of 1.6. It dissolves in about one-third of its own weight of cold water, producing a thick viscid syrup, and in all proportions in hot water; it is slightly solable in absolute aloohol, but spint of wine of specific gravity 0.820 dissolves spirit of wine of specific gravity 0.830 dissolves about one-fourth of its weight. By the spontaneous evaporation of its watery solution, it is deposited in four-sided rhomboidal prisms. Common loaf-sugar and sugar-candy are two well-known forms of orystallised sugar; the former consisting of a mass of small transparent crystals, and owing its dazzling whiteness to the numerous reflections and refractions which the rays of light undergo within the interior from the numberless crystals of which it is composed; while the brown colour which the latter usually possesses is due to the colouring matter not having been removed from the syrup previous to crystallisation. The crystall of sugar-candy are larger than those of loaf-sugar, in consequence of the slower evaporation in the former case. When crystals of sugar-as, for example, two pieces of loaf-sugar-are rubbed together in the dark, a pale phosphorescent light is evolved. If a solution of sugar be boiled for a long time, it acquires an acid reaction, and loses its power of crystallising-a change which is attended by the assimilation of additional water, and the formation of the uncrystallisable inverted sugar which will be presently described. If the boiling be further prolonged, the inverted sugar  $(C_{12}H_{13}O_{12})$  assimilates more water, and is converted into grape-sugar  $(C_{13}H_{13}O_{13} + 2Aq)$ , while a little formic acid and ulmin (a brown, nearly insoluble substance belonging to the human group) are pro-duced. The crystallisation of sugar is also prevented by the addition of a little oxalic, citric, malic, or any of the stronger acids to its solution; and in order a fat-forming substance, it should be taken very to check the bad effects of an acid, a small quantity sparingly in cases of excessive obesity. There are

of lime is usually added to the cane-juice before its is heated.

The action of different degrees of heat on sugar has been carefully studied. At about 230°, sucrose fuses, and on cooling, forms the transperent amber-coloured solid known as barley-sugar, which, if kept for a long time, assumes a crystalline state, and becomes oppose. If the application of heat be continued until about 400°, the sugar loses two atoms of water, and coverned, which is described in the article GLUCOSE, is formed, and at a still higher temperature, the changes which sucrose undergoes are identical with those suffered by glucose. Sugar dissolves many metallic oxides when its solution is boiled with them as, for example, freshly precipi-tated oxide of lead, lime, and baryts, and its presence prevents the precipitation of alkalies of various metallic oxides from their salts-the oxides of copper and of iron being thus retained in solution. Many metallic oxides are partially or entirely reduced when boiled with sugar ; thus, chromic acid is reduced to sesquioxide of chromium, salts of the red oxide of mercury are converted into those of the suboxide, and salts of gold give a precipitate of the reduced metal. It does not reduce alkaline solutions of oxide of copper to the suboxide (Trommer's test) unless with the aid of heat, which converts it into glucose. Under the action of certain oxidising agents, it may be converted into propionic, formic, and acetic acids. Sucrose is not directly capable of undergoing fermentation; but in the presence of a ferment (yeast, for example) it is converted into glucose, and in that form it readily undergoes vincous, lactic, and butyric fermentation. Its action on polarised light is described below.

This variety of sugar is chiefly obtained from the juice of the sugar-cane, but it is also abundantly present in the juices of certain species of maple and of beet-root, all of which yield this substance as a commercial product; it is also contained in Sugar-grass (Sorghum saccharatum), whose juice yields 13 per cent. of sugar; in carrots and turnips, in the pumpkin, the chestnut, the young shoots of maize, in the flowering buds of the Cocos palm, and in a large number of tropical fruits. Its use as an article of diet has been already mentioned under DIET. Several articles of food contain some form of sugar in considerable quantity. In peas, there are 2 per cent. of sugar; in rye-meal and wheaten bread, about 34 per cent.; in cows' milk, 43 per cent.; in goats' milk and in barley-meal, 54 per cent.; in human milk, in asses' milk, ripe gooseberries, and ripe pears, about 6 per cent; in ostmeal, about 8 per cent; in wheaten flour, from 4 to 8 per cent.; in beet-root, from 5 to 10 per cent.; in ripe peaches, 164 per cent.; in ripe cherries, 18 per cent.; and in dried figs, upwards of 60 per cent. Although sugar is commonly regarded as a luxury, it is in reality a very valuable article of food (as, indeed, might be inferred from its presence in milk, and in both the yelk and white of eggs), since it is very rapidly digested, and supplies heat-forming or respiratory food to the system. 'When, however,' says Dr E. Smith, 'it is compared with wheaten flour, it is a very dear food, since three or four times more carbon will be obtained for ld in flour, besides nitrogen, none of which is found in sugar. It has also been proved by Messes Lawes and Gilbert that even its fattening properties—that is to say, its power to form fat in the system, when it is supplied in excess of the quantity which the daily wants of the body require to produce heat—are not greater than those of starch as found in the cheapest grain.'—Practical Dietary, 1863, p. 63. In consequence of sugar being

certain forms of dyspepsia in which sugar should be avoided, as exciting increased gastric uneasiness; and in diabetes, all articles of food containing or (like starch) yielding sugar, should be rigidly pro-hibited. Although prone to fermentation when in a dilute state, in its concentrated form sugar possesses great antiseptic power, and is extensively employed to preserve both vegetable and animal substances from decay. The sugar naturally existing in some fruits is often sufficient to insure their preservaadded, as in preserves and jellies. A mixture of salt and sngar applied to meat, fish, &c., preserves more of the natural flavour than mere salting does. Sugar converted into caramel is much used by cooks and confectioners as a colouring matter.

Closely allied in their chemical characters to sucrose are the following comparatively rare forms of sugar: (1) Trehalose ( $C_{12}H_{11}O_{11} + 2Aq$ ), so called from Trehalo, or Turkish Manna (the product of a coleopterous insect, *Larinus sidificuus*), from which this variety of sugar is extraoted, differs from Enis variety of sugar is extracted, differs from sucross in the following points—it crystallises in brilliant rectangular octahedra; contains water of crystallisation; fuses at 212°, and loses its water of crystallisation; is very soluble in hot alcohol; possesses about three times as great a rotatory power on polarised light; and when heated to 356° does not underso forther chance. (2) Mumor does not undergo further change. (2) Mycose, obtained from ergot of rye, possesses the same composition as trehalose, from which it mainly differs in crystallising in rhombic prisms, and in exhibiting a somewhat weaker rotatory power. (3) Melections ( $C_{13}H_{11}O_{11}$ ), obtained from larch manna, differs from cane-sugar in its less sweet taste, and In exhibiting a less powerful rotatory action. (4) Meliose  $(C_{1}H_{13}O_{12} + 2Aq)$ , the chief ingredient in the Australian manna yielded by the *Eucalyptus* tree, crystallises in acicular prisms, is feebly sweet, undergoes fermentation with yeast, but yields only half as much alcohol and carbonic acid as would be obtained from an equal weight of glucose, one half of this sugar being converted into an unfermentable syrupy body, known as *Bucalyn* (C<sub>19</sub>H<sub>19</sub>O<sub>19</sub>). More important than any of the above varieties,

and differing from cane-sugar in a distinctive physical property, is the substance formerly known as Fruit Sugar, but now often described as Inverted Cane-sugar. The objection to the former name is, that the sugar contained in many ripe acidulous fruits, the single contained in many ripe solutions fruits, and formerly regarded as a distinct variety, is merely a mixture of cance-sugar, with more or less of the *Inverted Sugar* ( $C_{13}H_{12}O_{12}$ ), which has already been noticed as resulting from the action of pro-longed boiling, or of a little acid on cance-sugar. The same change occurs in many ripening fruits, in consequence of the presence of a peculiar albuminous ferment. Inverted sugar is not crystallisable, is soluble in dilute alcohol, and produces left-handed rotation ; hence its name. By chemical means, it is convertible into grape-sugar, a change which sometimes occurs spontaneously, as is seen in the gradual crystallisation of the sugar in dried fruits.

Grape-sugar, constituting the hard granular sweet masses occurring in old dried fruits, such as raisins, figs, &c., has already been described in the article GLUCOSE, or GLYCOSE, under which names it is commonly known to chemists. It is also known as Starch-sugar, because it is readily obtained by the action of a dilute acid on a hot solution of starch, and is identical with the sugar occurring in the urine in diabetes.

Milk-sugar, known also as Lactine and Lactose  $(C_{29}H_{19}O_{19} + 5Aq)$ , or, according to some chemista,  $C_{19}H_{11}O_{11} + Aq)$ , is a purely azimal product. It

of the herbivorous animals, and is one of the most important and essential ingredients in that secretion. It may be obtained on a large scale by separating the curd from the nilk, and evaporating separating the curd from the mink, and evaporating the whey till it is ready to crystallise; when, on the introduction of small pieces of wood, the crystals of sugar are deposited on them. These crystals are four-sided prisms of a milk-white colour, and so hard that they crunch between the teeth. This variety of sugar is only moderately sweet (vide supra), requires about six times its weight of cold water for its solution, but dissolves readily in boiling water, while it is insoluble in alcohol or ether. If it be gradually heated to 284°, two equivalents of water are expelled, whereas, if it be suddenly heated to about 400°, all five equivalents are given off. When pure, milk sugar is insuscep-tible of fermentation; but when boiled with dilute acids, it is converted into a directly fermentable sugar, in many respects very similar to grape-sugar, and to which some chemists have given the name of Lacton, a term commonly applied to milk-sugar itself. On treating a moderately diluted acid solution of milk-sugar with yeast, this variety is first formed, and then yields carbonic acid and alcohol; if, however, decomposing matters, as, for example, casein in the act of disintegration, are pre-sent, it undergoes lactic and butyric fermentation; and hence we understand how milk after exposure for a time to the air becomes sour. The intoxicating character of the drink prepared by the Kalmucks and Tartars from sour mares' milk, is due to this indirect vinous fermentation of sugar of milk. Regarding the uses of this variety of sugar, it may be observed that it is probably the most important of the constituents of whey (which is milk deprived of the whole of its casein except a mere trace held in solution), and hence that it is the active in-gredient in the *whey-cure*, which is so popular in Switzerland. (The whey in these cases is usually obtained from goats' milk.) It is also the chief constituent of the globules used in homosopathy.

The second group of sugars, namely, those which are incapable either directly or indirectly of undergoing fermentation, are of less practical importance

than cane-sugar, grape-sugar, or milk-sugar. Inosia, or Inosite (derived from the Greek is, gen. is as, muscle), is represented by the formula  $C_{13}H_{13}O_{13} + 4Aq$ . It occurs as a normal constituent in the juice of the heart, and of the involuntary or unstriped muscles, and has also been found in the tissues of the lungs, spleen, liver, kidneys, and brain, and in the urine in Bright's disease and diabetes. It has been recently shewn that it is identical with the substance previously known as Phaseo-mannite, which is readily obtained from the unripe seeds of the common kidney-bean (Phaseolus vulgaris). It forms colourless efflorescent prisms, which lose four equivalents of water at about 210°. When mixed with decaying cheese and chalk, it becomes gradually converted into lactic and butyric acids. Scyllite is a saocharine matter closely resembling inosite, and occurring in various organs of several plagiostomous fishes, and especially in the kidneys of the rays and skate. It differs, however, from inosite in its crystalline form, and in its containing no water of crystallisation. Its composition is unknown. Sorbia, or Sorbite ( $C_{14}H_{18}O_{14}$ ), derives its name from its occurring in the juice of the berries of Sorbus aucuparia, the Service Tree, and may be obtained in columbra obtained in colourless transparent rhombic octahedra. It reduces oxide of copper to the suboxide (Trommer's test), and is of a sweetish taste.

Closely allied to the sugars, but differing from them in their chemical composition (inasmuch as exists in considerable quantity in the milk, especially they do not contain hydrogen and oxygen in the 187

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Although chemists have hitherto looked upon the sugars as organic compounds, without any recognisable radical, and from their composition have termed them carbo-hydrates, 'the researches of Berthelot render it probable that the sugars as well as mannite, and the bodies allied to it, are polyatomic alcohols, like glycerine, for he has found that they possess the power of entering into combination with various acids, with elimination of water, in some cases yielding colligated acids analogous to the tannic, and in others furnishing neutral bodies closely allied to the fats.'-Miller's Organic Chemistry, 2d ed. p. 72.

Amongst the various chemical purposes to which the phenomenon of circular polarisation may be applied, we may especially mention its use in determining the quantity of any kind of sugar in solution. While some sugars give a right-handed rotation, others give a left-handed rotation, and power. The following are the rotatory powers of the chief varieties of sugar, equal weights of each being dissolved in an equal bulk of water, and the temperature being 56°:

Cane-sugar Trehalose	$(C_{12}H_{11}O_{11}), C_{12}H_{11}O_{11}), C_{12}$	•		•		right 73°8
Melezitose	C12H11O11),		•	•	•	• 94°·1
Mycose	C <sub>12</sub> H <sub>11</sub> O <sub>11</sub> ),		•		•	• 193°
Inverted Sugar	C <sub>12</sub> H <sub>12</sub> O <sub>12</sub> ),	٠		•		left 28°
Grape-sugar Milk-sugar	C12H12O12),		٠		•	right 57°·4 56°·4
Sorbin	12H12012,	•		•		left 46°.9
0010111	121112012/1		•	•		1ert 40 9

This method has been applied to determine the amount of sugar in diabetic urine, to ascertain the quantity of sugar which remains in the unfermented state in wines, and to other similar purposes. As, however, the process is one of extreme delicacy, the method must be used with great caution.

Method must be used with great causion. On the production and manufacture of sugar, see Sugar Growing and Refining, by Lock, Wigner, and Harland (Spon., 1882); Sugar Refining, by Gill; Sugar Analysis by Tucker (Philadelphia, 1882). Manufacture.—The manufacture of sugar from the sugar-cane and other sources is now one of the

largest branches of human industry, but this great development is of comparatively recent date; and although there are evidences of its very high antiquity in India and China, sugar appears only to have been vaguely known to the Greeks and Romans. It is mentioned by Theophrastus as 'honey in reeds;' and Lucan has the following line, which indicates a knowledge of its existence, but merely as a curious fact :

Quique bibunt tenera duloes ab arundine succos.'

Its introduction to Europe appears to have been one of the results of the Crusades. The sugar-cane was grown in Cyprus about the middle of the 12th c.; it was from thence, at a later time, transplanted to Madeira, and at the commencement of the 16th c., was carried from the latter island to the West Indies. Originally, in all probability, only the sweet recent juice was known; for apparently variety is the Otabeile Cane, which is the most the art of boiling it down, and forming it into raw luxuriant grower, and gives the largest yield of 188

sugar, was an invention of the 15th c.; and it was not until the middle of the following century that a Venetian discovered the art of refining sugar, which soon became established in Germany. The first soon became established in Germany. refinery of which any notice exists was one in Dresden, as early as 1597; but long previous to this the subject had attracted so much attention as to be discussed in learned treatises, one of which in particular, the Saccharologia of Sala, in the beginning of the 16th c., shews that the clarification of the syrup by defecation was then a matter of some importance. Still the manufacture of sugar in the countries to which it had been introduced made but slow progress, for its use was limited by its dearness to the wealthy. The material has now, however, become one of the commonest necessaries of life, and has largely conduced to the health of nations. Until 1747, sugar was supposed to be the product of the sugar case only, but in that year, Marggraf, a German chemist, demonstrated that it was a natural product of other vegetables, and especially of the beet-root; and half a century later, its manufacture from that source was first commenced in Silesia. A large portion of the sugar consumed on the continent is now obtained from this source. See BEET-ROOT SUGAR.

Since we have become better acquainted with the sources of our own supplies, we have learned that a large portion of the raw sugar of the East Indies received in British ports as cane-sugar is in reality made from the juice of several palms, especially that of Arenga saccharifera, and the wild date, Phaniz sylvestris. The juice is obtained from these plants by cutting off the male spadix when young, and from the cut portion there is for four or five months a continual flow. The liquid is at first clear, and is immediately boiled down to a thick syrup, which granulates on cooling, and constitutes, if not otherwise purified, the coarse brown sugar called jaggery, which is extensively consumed in India. More carefully prepared, it is sent to Europe with sugar made in the cane-plantations, and is only distinguished from it by well-skilled persons. If the juice is not immediately boiled, it becomes turbid, and passing into the vinous fermentation, forms the intoxicating drink called toddy.

In Canada and in the United States very much sugar is made by boiling the juice or sap of the Sugar Maple-tree (Acer saccharinum). The Sorghum saccharatum, or Sugar-grass (see DURRA), and the stalks of ordinary maize or Indian corn (Zea) yield sugar, which has lately been made so as fairly to rival the best crystallised cane sugar (see under SUGAR-CANE).

Beet-root sugar is manufactured from the freshdug roots, chiefly of the varieties we call Mangold-wurzel. The process (which, however, is constantly undergoing modifications) is briefly described in the article BEET-ROOT SUGAR. Beet-root yields from 7 to 8 per cent. of sugar, of which only 3 to 4 per cent are of the best quality, called *Melis*, 2 to 3 per cent. of the second quality, called *Farin*, and the remainder molasses.

The manufacture of starch-sugar is described in the article GLUCOSE

From the beginning of the 16th c., when the sugar-cane of India was introduced to the West Indies, sugar has been one of the most important products of those islands. Careful cultivation has produced many varieties of this useful plant, some of which are better adapted than others for particular localities. The original variety introduced into the West Indies is still cultivated under the name of the Creole Cane; but the favourite

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juice. It is the variety chiefly cultivated in Brazil, Demerara, and Venezuela, as well as the West Indies. In many parts of the East, another admir-

effected by simple pressure. In its native country, India, there are still in use in some districts

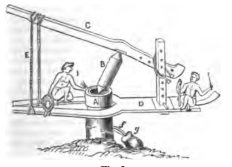
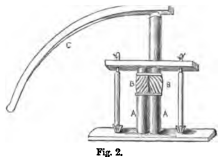


Fig. 1.

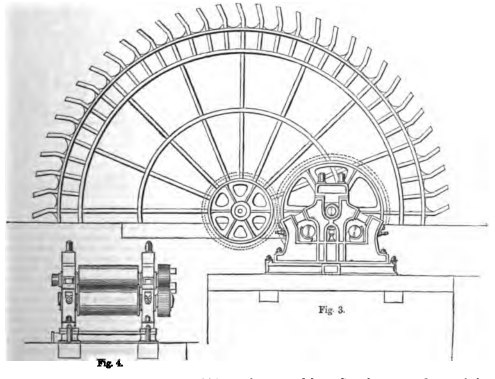
machines of the rudest construction, which are probably the same which were used a thousand years since. The Chinapatam Sugar-mill (fig. 1) consists of a mortar made by cutting down some hard-wood tree to within 2 or 3 feet of the ground,

small hole is then bored obliquely through from juice. It is the variety chiefly cultivated in Brazil, small hole is then bored obliquely through from Demerara, and Venezuela, as well as the West the bottom of the cavity to the outside, and a Indies. In many parts of the East, another admirable variety is the Batavian or Striped Cane; it a cylindrical piece of wood, sharpened at each end, was originally raised in Java, and is the favourite to act as a pestle, which is kept in its place with sufficient pressure by the lever C and the The extraction of juice from the sugar-cane is ropes at E. Two men are required: one at I has a basket supplied with small lengths of freshly-cut cane, which he places, two or three at a time, in the mortar, and, when necessary, removes the crushed ones; the other man sits on the other end of the train, balancing it, and at the same time drives oxen which are attached to the end of the beam D, and keep the movable parts of the mill constantly turn-ing round. Notwithstanding the rudeness of this





contrivance, very large quantities of sugar are made by it in India. A much better one, however, is the and hollowing the top of the portion left standing by it in India. A much better one, however, is the in the ground into the form of a mortar, A. A Chica Ballapura engine (fig. 2), which consists of



two upright rollers, A, A, the heads of which are | long curved lever C, and goes round, one of the formed into double spiral screws, B, B, which work | upright rollers, being connected with the lever, is in one another, so that when an ox is yoked to the made to revolve, and its screw carries the other 189

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# SUGAR.

one round, but in an opposite direction. The pieces of cane are fed in by hand between the rollers, and as the juice is squeezed out, it flows down into a small hollow below the frame made to receive it, whence a small trough carries it to an earthen pot. The frame of this mill is securely fixed with stakes driven deep into the ground. In all probability, this very ancient machine has been the origin of all the most modern ones, for they all consist of rollers placed either vertically or horizontally, between which the canes are made to pass.

The mills now in general use for squeezing the ince mins now in general use for subscripting juice out of the sugar-canes are very powerful machines. Fig. 3 represents an end view of a cane-mill, with the iron water-wheel and gearing for driving it, and fig. 4 represents a front view of the same mill. Some idea of the strength of those mills will be formed from the fact, that one of the rollers weighs upwards of 5 tons. The axles are 12 inches in diameter, and notwithstanding that they are made of the best wrought iron, they are not secure against breakage. The manufacture of sugar has probably been carried to greater perfection in the islands of Java, Mauritius, greater perfection in the islands of Java, Mauritius, and Cuba than in any other parts of the world. In made of copper, of a spherical form, and from six to

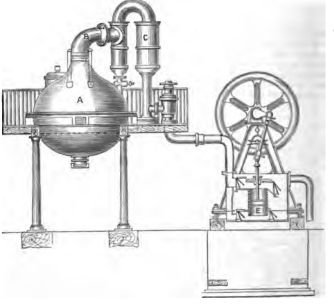
Java especially, in consequence of the great extent of the plantations, the planters have been able to erect very complete establishments for the manufacture of

ingar. The following very condensed account of the process of making sugar in Java will give some idea of the operation.

The canes, freed from all loose leaves, are passed through between the rollers under the greatest possible pressure that can be brought to bear upon them. The rollers revolve only from two to four times per minute. From 100 lbs. of canes, 65 to 75 lbs. of cane-juice will be expressed. This juice, which is of of a sweetish taste, and of the colour of dirty water, passes direct from the mill to a small reservoir, where it usually receives a small dose of quicklime, and without delay runs off to large iron or copper vessels, heated either by a fire underneath or by steam-pipes in the liquid. As the temperature of the juice rises, a thick scum comes to the top, which is either removed by skimming, or the warm juice is drawn off from below the scum.

The concentration of the juice is partly effected in a series of large open hemispherical iron pans about six to eight feet diameter, of which five or six are placed in a row, with a large fire under the one at the end. This one fire, which runs along under the whole row of pans, is found sufficient to make two or three of them nearest the fire boil violently, and in addition, it warms the juice in the pans furthest from the free. As the juice first enters the pans furthest from the fire, it gets gradually heated, and the vegetable impurities rise in scun to the top, and are carefully removed. As the juice is ladled from one pan to the next, it boils with greater and greater vigour as it approaches nearer the fire, until in the with excessive violence; and this seems to be essential to the successful making of sugar. It is 190

known that the presence of all those impurities which constitute the scum interferes with the crystallising of the sugar; and the rapid ascent of bubbles of steam through the liquid in the pans carries all impurities dispersed through the body of the liquid to the top, where they can be removed with facility. It is well known that great heat is very destructive to cane-juice; that is to say, it turns much of the crystallisable sugar into treacle or uncrystallisable sugar, but the gain arising from getting rid of much of the impurity in the canejuice more than compensates for the destruction of part of the sugar. After the concentration has been carried to a given point, and all the scum has been got rid of, the application of a high heat, which would act with an increasingly destructive effect as the condensation becomes greater, is suspended, and the liquor, now of the colour of turbid port wine, and of the consistency of oil, is drawn into the vacuum-pan, where the concentration is completed at the lowest possible temperature, generally about 150° F. The vacuum-pan, shewn in fig. 5, is in universal use in all European sugar-refineries, and in



### Fig. 5.

nine feet diameter. The bottom is double, leaving a space of an inch or two for the admission of steam between the two bottoms, and there is generally a long coiled copper pipe of three or four inches diameter above the inner bottom, so as to still further increase the amount of heating surface. This apparatus is made perfectly air and steam tight. Leading from its upper dome, A, there is a large pipe, B, com-municating with a condenser, C, into which a rush of cold water is continually passing, so as to condense all the steam or vapour that arises from the liquid boiling in the vacuum-pan. The water which is constantly rushing into the condenser is as steadily withdrawn again by the pump at E. There is thus a constant vacuum in the pan, and, consequently, the liquid in it will boil at a much lower temperature than it would in an open pan or boiler. There is an extraordinary advantage in being able to effect

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the later stages of the concentration at a low temperature, for it is when the liquid becomes thick that the destructive results of a high temperature become most excessive.

As the concentration of the liquid in the vacuuman proceeds, crystals of sugar begin to form, and the skill of the sugar-boiler is shewn by the uniformity of the crystals he produces. The boiling is commenced by filling in only about a third or fourth of the quantity the vacuum-pan will hold, and gradu-ally adding more liquid as the crystals increase in size. The sugar-boiler is able to watch the changes going on in the vacuum-pan by means of small amples he withdraws from it by means of a suitable apparatus. The sugar-boiler holds those drops of thick fluid on his finger and thumb, between his eye and a strong light, and is thus able to detect those minute changes in its condition which shew that it is time to add an additional quantity. By the time the vacuum-pan is full, the contents have thickened, by the formation of crystals of sugar, into a mass of the consistency of thick gruel; it is then allowed to descend into a vessel called the heater, where it is simply kept warm until it can be run out into the 'forms,' which, in the sugar-growing colonies, are generally conical earthen pots, holding from one to two cwts. of sugar. It is allowed to cool and complete its crystallisation before the plugs, which close the bottom of the pots, are withdrawn. When this is done, from one fourth to one-third of the contents of the form, which has remained in a fluid state, runs off into gutters leading to large tanks, from which it is again pumped up into the vacuum-pan, and reboiled, yielding a second quality of sugar. This reboiling of the drainings is repeated, with a continually decreasing result, both as to quantity and quality of the solid sugar obtained, and it is rarely carried beyond the fourth boiling. If the planter wishes to obtain Muscovada or unclayed sugar, the process is now complete, and the sugar is turned out of the forms, and packed for shipment. In some cases, the sugar is run direct from the vacuum-pans into casks or hogsheads, which replace the forms, holes being bored in the bottoms of the casks, to admit of the uncrystallised portion of the sugar draining out. If clayed sugar is to be made, the forms are

If clayed sugar is to be made, the forms are allowed to stand for a few days until all the treacle has drained out; and a quantity of thin mud, about the consistency of good thick cream, is then poured over the sugar, to the depth of one or two inches. The water contained in this thin mud slowly steals down through the sugar, and mixing with the coatings of treacle still adhering to the outsides of the crystals of sugar, renders them less viscid, and facilitates their descent to the bottom of the form. The mud remains, at the end of a few days, in the form of a dry hard cake on the top of the sugar, and none mixes with the sugar.

The process of claying sugar is simply washing off a coating of black or yellow treacle from a crystal of sugar, which is always white. This operation is possible without dissolving the crystal of sugar, simply because the treacle has a greater affinity for water than the crystallised sugar has. Anything that would yield a very slow and steady supply of water to the sugar, would do as well as mud or clay. There is always some loss of crystallised sugar in the process of claying, and attempts have been made to use strong alcohol for washing off the coatings of treacle from the crystals; but although alcohol dissolves treacle very freely, and scarcely acts on the crystals at all, still it has not been found to answer commercially. Besides the cost of the process, there is a difficulty in getting rid of the smell of alcohol in the sugar.

The centrifugal machine of Messrs Manlove, Alliott, & Co., has been very extensivel used for getting rid of the treacle. Its action depends on precisely the same principle as that called into play when a sailor twirls a mop to expel the water from it. The centrifugal machine is simply a drum of 3 or 4 feet diameter, and 12 to 18 inches high, revolving at a great velocity on a vertical axis. The sugar, either direct from the vacuum pan, or after it has been allowed to cool, is put, still mixed with the treacle, into the machine. As soon as the drum acquires a high velocity, its contents are forced by the centrifugal action against the drum, the cylin-drical portion of which is made like a sieve, and admits of the escape of the treacle, but retains the arystals of sugar. Some idea of the efficiency of those machines may be formed when it is stated, that in a machine of three feet diameter, revolving at the usual speed of 1000 revolutions per minute, the tendency of the treacle to escape will be 514 times its own weight; that is to say, the treacle will have 514 times more force to fly off, than it has to drop off the crystal by the mere force of gravity.

Sugar-refining was unknown to the ancients, and even the refining previoualy referred to as having been established in Germany in the 16th c., consisted merely in clarifying the syrup, and produfollowed another, until the process may now be considered as almost perfect. The chief difficulties attending the operation arise from the circumstance that the material to be operated upon is ever varying in quality. Not only is there a difference between the produce of two different plantations, but even the manufacture of the same plantation shews differences of quality; these differences arising chiefly from the presence of foreign substances, which seriously interfere with the operations of the refiner. The attempt made to test the exact quality of solutions of raw sugar by means of polarised light (see above) have hitherto been attended with little success in practice. Sugar-refining, as practised in Britain, has three distinct objects—(1) the produc-tion of loaves of thoroughly refined sugar; (2) crushed sugar; and (3) white sugar in separate The last is of comparatively recent introcrystals. fashions still prevail; but our description must be confined to the most recent methods.

Sugar-refining is carried on in this country on a great scale; London, Bristol, and Greenock being the principal seats of the trade. There is comparatively little raw sugar used in Great Britain. Nearly all the yellow and dark-coloured sugar sold in the shops has passed through the hands of the refiners, and is simply inferior sugar, made out of the syrup which drains from the white loaf-sugar.

Sugar-refinerics are built eight or nine stories high, and the raw sugar is first hoisted to the upper story, where it is dissolved in large tanks of hot water, care being taken to use as little water as possible for the purpose. A quantity of bullock's blood is stirred into the solution of sugar, and the heat being gradually raised, the albumen of the blood coagulates, and rises to the surface in the form of a thick light soum, bringing with it nearly all the mechanical impurities floating in the fluid. The liquor, still hot, is then passed into the bagfilters shewn in fig. 6. Those filters are made of a very closely woven cotton cloth, capable of retaining the minutest mechanical impurity. In order to facilitate the passage of the liquor through the bags, they are suspended in a kind of iron closet, and surrounded by an atmosphere of steam to keep the liquor hot. From the bag-filters, the liquor, now freed from all mechanical impurities, but of a

# SUGAR-SUGAR-CANE.

dark colour, flows into a lofty cylindrical iron filter, of about 5 or 6 feet diameter, and 20 or 30 feet high, filled with animal charcoal, that is, charcoal made of bones. This

sugar.

charcoal is reduced to coarse powder; and the dark offensive

liquor is allowed to percolate very slowly through the mass.

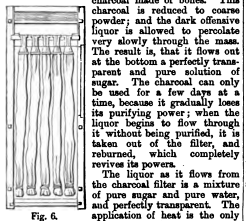
The result is, that it flows out

at the bottom a perfectly transparent and pure solution of The charcoal can only

be used for a few days at a

time, because it gradually loses

which, after cooling, are carried to a room kept warm by means of steam-pipes. This warmth facilitates the flow of the treacle or syrup out at the aperture seen at the bottom of the form. To get rid of the coating of coloured treacle which still hangs about the crystals of sugar, a small quantity of a



which reburned, completely revives its powers. The liquor as it flows from the charcoal filter is a mixture of pure sugar and pure water, and perfectly transparent. The application of heat is the only

mode of expelling the water, and this unfortunately blackens the sugar again. In order to get rid of the water with as little heat as possible, the colourless liquor is boiled in the vacuum pan as in the early process of the manufacture (see fig. 5). The liquor boils in vacuo at about 150° F., and even this moderate heat has the effect of turning it quite brown. When it has been sufficiently concentrated by boiling in the vacuum-pan, which takes from 11 to 21 hours, it is run into the sugar-loaf forms (fig. 7);



Fig. 7.

saturated solution of pure white sugar is poured on the top of the form. This strong liquor is unable to dissolve any more sugar, but being more fluid than the sticky coatings of treacle or syrup adhering to the crystals, it mixes with the coatings, and makes them fluid enough to flow down to the bottom of the form, leaving the crystals clear of syrup or treacle, and consequently free of all colour. This process of washing off the colouring matter from the crystals of sugar is the same in principle as the 'claying' used in the production of sugar. The loaves of sugar, after standing some time, to admit of all the liquor draining off, are wrapped in paper, and dried in stoves heated by steam. The liquor and dried in stoves heated by steam. The liquor draining from the forms is reboiled in the vacuumpan, and forms loaves of an inferior quality; and the liquor draining from the inferior loaves is again boiled into the yellow sugars known amongst sugarrefiners as bastards.

Crushed or Crashed Sugar is simply inferior loaves crushed while still soft and moist, and packed in hogsheads, instead of being left in the loaf form.

The syrup which drains from refined sugar is reboiled, and constitutes the Golden Syrup of the shops.

Crystal Sugar.-In making the sugar crystals, all the processes are carried on as in refining, southern hemisphere only to 22° S. lat. The plant

until the syrup is clarified. Then it is boiled or concentrated in a vacuum-pan of larger size Then it is boiled than ordinary, and the concentration is carried on until minute crystals appear. Fresh syrup is then added from time to time, great care and experience being required to insure a regular feeding of the first-formed crystals, and prevent the formation of a second crop. When the crystals are large enough, the contents of the pan are transferred to the centrifugal machines, which quickly separate the crystals in a perfectly dry state from the uncrystallisable syrup. The

crystals are of a square tabular form. with a deep groove across in one direction, dividing the crystal into equal parts as in fig. 8. This kind of sugar is much liked for coffee, &c., but



the crystals dissolve with difficulty. The commerce in sugar is prodigions, but the trade in cane sugar has been much disturbed by the bounty system maintained by France. The con-sumpt is : Great Britain, 64 lbs. per head; France, 4 lbs.; Belgium, 6 lbs.; Russia, 7 lbs.; Austria, 14 lbs.; United States of America, 41 lbs. The quantity of all kinds imported into Great Britain, in 1880, amounted to the enormous sum of 17.001.613 cwts. unrefined ; 3,036,074 cwts. refined ; and 211,541 cwts. of molasses; the total value of all of which was £23,368,823. Besides, the glucose, solid and liquid, imported in that year, amounted to 405,760 cwta, of the value of £387,736.

SUGAR-CANE (Saccharum), a genus of grasses, natives of tropical and sub-tropical countries. The Common S. (S. officinarum) is originally a native of



Sugar-cane (Saccharum officinarum).

the East Indies, was brought to the south of Europe by the crusaders, and in the 15th and 16th centuries found its way into all the European colonies within the tropics. In Europe the cultivation of the S. has always been very limited, and is scarcely practised except in Sicily and Andalucia. In China, it extends to 30° N. lat., and in North America to 32°; in the

Digitized by

### SUGAR-OF-LEAD-SUICIDE

is a perennial, with a creeping root, sending up a trade of the world if the United States were to number of culms or stems generally 8-12 feet high, utilise for their own use, as they may now easily which have many joints, are of various colours, and about 1-2 inches thick. They are filled for about two thirds of their length with a loose, sweet, juicy pith. The leaves are ribbon-shaped, and 4-5 feet long, with a strong whitish middle nerve. The flowers are in great diffuse pyramidal panicles of a yard in length .- The Violet-coloured S. (S. violaceum) s particularly esteemed, and much cultivated in the West Indies.-The Chinese S. (S. Sinense), cultivated in China, has the stem in great part covered with the sheaths of the leaves. Cultivation has produced many varieties of these species; if, indeed, they are originally distinct species, and not themselves mere varieties.—The species of Saccharum are numerous; they contain much silics in the rind, and some of them are much employed in India for thatching and for making mats, as well as for screens and light fences. The Bengalese make their

screens and ngut rences. The Dengalese make their pens of the hollow stems of S. semidecumbens and S. fuccum. The S. is usually propagated by cuttings. For this purpose the top joints are used. The cuttings are planted in rows three or four feet apart, and at intervals of about two feet in the rows. The largest varieties, in rich moist soils, attain a height of 20 feet; but in dry poor soils, the height is some-times scarcely more than 6 feet. The plant tillers like wheat, but not to the same degree. The caneground is kept clean by hand-hoeing, or by the plough. Hand-hoeing was formerly universal in the West Indies, but the plough is now very generally used where the nature of the ground permits. The best varieties are ready for cuttingin about ten months from the time of planting, but other varieties require a longer period of growth, from 12 to 20 months. When the canes are fully ripe, they are cut a little above the ground, and tied in bundles to be conveyed to the mill. Fresh canes, called ratioons, spring from the root, so that the plantation does not require to be renewed for several years; but the cames of the first crop are the largest, and a gradual decrease of size takes place. The ordinary practice on sugar estates is to renew a part of the plantation every year.

The name CHINESE SUGAR-CANE is sometimes given to the SHALOO or SUGAR-GRASS (Sorghum saccharatum), already noticed in the article DURRA. A still more important sugar-yielding grass is the ordinary maize or Indian corn. The sorghum became known in America in 1857, and has latterly been extensively cultivated for producing syrup. It has long been known that sugar could also be obtained from the stalks of maize; but neither sorghum sugar nor maize sugar could till lately be made so as to compete commercially with the pro-duce of the sugar-cane. Recently, however, an American gentleman-Mr Stewart of Murraysville, in Pennsylvania, has discovered a method of obtaining from both sorghum and maize crystallised sugar equal to the best kinds known. The processes are somewhat simpler than those in use for the sugar-cane, and are more economical than those employed in making beet-sugar. The quantity is also abundant. It has been calculated that, on an average, one acre of maize may yield 1800 pounds of sugar and 44 gallons of molasses; and that the yield of sugar from one acre of maize will give as good a profit as could be got from thirty acres of wheat. (See report of Mr Drummond, British Secrewheat. (See report of Mr Drummond, British Secre-tary of Legation at Washington in 1878.) Two per cent. of the area now given to maize would serve to supply the enormous demand for imported sugar in the United States. It is therefore easy to see how great would be the effect produced in the sugar-429

ntilise for their own use, as they may now easily do, their own sugar supplies; still more if they should become a sugar-exporting country.

SUGAR-OF-LEAD, the common name for Acetate of Lead. See LEAD.

SUHL, a town of Prussia, province of Saxony and government of Erfurt, is situated on a small stream, called the Lauter, in a romantic valley on the south-west side of the Thuringian Forest, 32 miles south-south-west of Erfurt. The name S., which in the Sorb-Wendish dialect means salt, is probably derived from the salt springs, formerly much worked. Mining is extensively carried on in the neighbourhood, and has been so for centuries. The principal manufactures are iron and steel wares, chemical preparations, paper, and leather. S., cele-brated in the days of chivalry as the 'Arsenal of Germany,' still maintains its ancient reputation as a manufactory of arms. Pop. (1880) 19,937. Its history is very interesting; see Werther's Sieben Bücher der Chronik der Stadt Suhl (1847).

SUHM, PETER FRIDERIK, a Danish historian, was born in Copenhagen, 18th October 1728, of an ancient and noble family, and was sent to the university of Copenhagen, where he graduated in law in 1748. A few years later, he went to Nor-way, for the sake of prosecuting his studies in philology and history, in conjunction with the learned historian Schöning, and did not return till 1765 to Copenhagen, where he continued to reside till his death in 1798. Among his numerous works on the early mythical and political history of Denmark we may instance the following: Forsoeg til Forbedringer i den gamle danske og norske Historie (1757); Om de nordiske Folks ældste Oprindeles (1770); Om Odin og den hødenske Gudelære (1771); Critisk Historie af Danmark i den hedenste Tid, i. —iv. Band (1774 —1781); Historie af Danmark, 1ste Tome (1782). -1751); Hubble of Dammark, 1ste Tome (1782). Besides numerous other historical essays, moral treatises, poetic compositions, contributions to the philosophical and literary periodicals of Germany, France, and Denmark, &c., he edited Scriptores Rerum Danicarum Medii *Xvi*, from vol. iv. to vol. vii. inclusive (Hafnise, 1776-1792), and took upon himself the cost and supervision of the publication of many remains of old northern litera-ture. S. was an indefatigable collector of rare and curious books; and in 1796, in return for and curious books; and in 1750, in return for a pension from the government, he made over to the Royal Library of Copenhagen his valuable library of 100,000 volumes, to which he had previously allowed the public access. After the death of his only son, he devoted the greater part of his ample means to the purpose of having corrier welds of the more valuable MSS in the copies made of the more valuable MSS. in the collection, many of which were, moreover, printed at his sole charge ; besides which, he founded scholarships, and afforded direct pecuniary assistance to many poor students and learned men. He died in 1798. S.'s collective writings were brought out by S. Poulsen, in 16 vols., between 1788—1799; and various editions of his lesser works have at different times appeared in Germany, as well as in Denmark, where he is justly regarded as one of the most learned and laborious and patriotic writers of his country.

SU'ICIDE (Lat. self-murder) is a heinous crime, by the law of the United Kingdom, though it was

### SUIDA-SUI JURIS.

includes one who deliberately kills himself, but also one who in maliciously attempting to kill another is himself killed. If A, however, requests B to kill him, and B does so, A is not a *felo de se*, though B is a murderer. If A and B mutually agree to commit suicide together, and in the attempt one only dies, the other is guilty of murder. When it is said that a man was a suicide, this implies that he was in his senses, for otherwise he committed no crime; hence an insane person, unless when in a lucid interval, cannot commit the crime. The punishment inflicted on a suicide consisted, formerly, in an ignominious burial in the highway, with a stake driven through the body, and without Christian rites; also the legal consequence was forfeiture of the goods and chattels to the crown. The only consequences now are forfeiture of goods. An act of 1824 permitted burial in churchyards without rites, between 9 and 12 P.M.; the Interments (Felo de se) Act of 1882 sanctioned burial at any hour, and with the usual rites. An attempt to commit suicide is not punishable like an attempt to murder a third party, nevertheless it is a misde-meanour. The consequences of suicide on the contract of life-assurance are generally guarded against by an express stipulation, that if the assured die by his own hand, the policy shall be void ; and it has been held by the courts that the policy is forfeited, even though the party destroyed himself in a fit of frenzy or delirium.

There are, no doubt, even in modern times, some who hold the theoretical opinion that suicide is permissible in certain circumstances; but in regard to those who have actually committed or attempted the orime, there has almost always been detectable evidence of oerebral changes; or, at all events, of that irritation and excitement which initiate and accompany molecular disorganisation of the nervous structure. In short, suicide, as a rule, is a symptom of some form of insanity, permanent or temporary, in which the emotions and passions are excited or perverted. Suicide is likewise a concomitant of certain bodily diseases ; for example, of dilatation and fatty degeneration of the heart, of blood degeneration, of affections of the intestinal mucous membrane, of the uterus, and of the brain and nervous matter; and it may be regarded as a frequent sequence of the melancholic, the morose, and hypochondriscal temperament. It has appeared as an epidemic; it has been observed as a hereditary tendency in certain families; and as a tendency more frequently exhibited by males than females; more frequently by the educated and affluent than by the industrial and ignorant classes; most freby into industrial and industrial chasses, indeed ind-quently in large cities; and as directly engendered by luxury, political agitation, gambling, intemper-ance, and demoralisation. It would appear, how-ever, that indulgence and asceticism, riches and every chast indulgence and asceticism. extreme poverty, claim nearly an equal number of victima. It has been calculated that twice as many artisans commit suicide as labourers. In 1840, it was found that in every 10,000 of the poputation, 1:33 masons, carpenters, butchers; 7:43 tailors, shoemakers, bakers; 4:9 bankers, profes-sionals; 2:0 of persons assured in Equitable Office; 7'8 dragoons; 6'7 servants and coachmen; 4'0 paupers, died by their own hand. Observation has shewn that from 20 to 35 is the most influential age in inducing the suicidal tendency; and the age appears to determine, to a certain degree, the modes of death selected as well as the proolivity. As might be expected, the nature of by emancipation. The laws of the Twelve Tables the delusion, the profession or pursuit of the indivi-imitation, the profession or pursuit of the indivi-dual, novelty, and notoriety, all influence the character of the instrument or means of death. The sale gone through three times, in order to liberate 194

theomaniac dies by crucifixion ; the great majority by ropes, rivers, wells, razors, arsenic; the medical man by aconite, chloroform. Even sex is character-ised by peculiar preferences. Females seek volun-tary death according to the following order of the means-hanging or strangulation, abstinence, precipitation, drowning, cutting, poison; males, again, according to this order—cutting, shooting, hanging poison, drowning. Race, climate, country, and the distinguishing polity of different societies to a certain extent affect the proportion of suicides to the population. In the kingdom of Sweden, there is calculated to be one suicide to every 92,375 inhabitants; in Saxony, I to 8446; in Russia, I to 34,246; in the United States, I to 15,000. In Paris, I suicide occurs in 2700; in St Petersburg and London, 1 in 21,000 citizens. Middlesex, again, is the most prolific of all English counties; Chester least so: there being in the former, 10.5, in the latter, 7.2 to 100,000 people. In all England, the proportion is 7.4.—Anatomy of Suicide, Forbes Wins-low; Du Suicide, Brièrre de Boismont; Traité du Suicide, Bertrand; Suicide, by; Morselli (Lond. 1881); Suicide: Studies on its Philosophy, its Causes and its Barmenties by Ober (New York) 1000) and its Prevention, by O'Dea (New York, 1882).

SU'IDÆ, a family of Mammalia, non-ruminant Artiodactyla (q. v.), having the feet generally four-toed, the hinder feet sometimes three-toed; the toes hoofed, the two front toes forming the principal part of the foot, the others smaller and scarcely touching the ground; the snout abruptly truncated, mobile, muscular, and sensitive, but not elongated into a proboscis; the tail short, or almost wanting; the incisor teeth variable in number, the lower ones all directed forwards, the canines projecting, and bent upwards; the stomach little divided. To this family belong hogs, wart-hogs, peccaries, &c.

SUIDAS, the name given to the compiler of a Lexicon some time during the Byzantine Empire. When he lived, or who he was, or whether he was even called S., no one can say; but it is customary to place him about the 10th or 11th century. The Lexicon bears unmistakable evidence of having gone through many hands; and though we can fix the date when several of the articles must have been written, it is impossible to ascertain whether they are the composition of the first compiler or of a later editor. The work is a sort of cyclopedia, giving an explanation of words, and notices of persons, places, &c., in alphabetical order. It is utterly destitute of literary or critical merit, but is valuable in the eyes of scholars on account of its numerous extracts from ancient Greek writers, grammarians, scholiasts, and lexicographers, whose writ-ings in many cases have perished. The first edition appeared at Milan (1499) : since then, the best editions have been those of Küster (Camb. 3 vols. 1705), Gaisford (Oxf. 3 vols. 1834), Bernhardy (Halle, 2 vols. 1834), and J. Bekker (Berl. 1854).

SU'I JU'RIS, in the Roman law, the condition of a person not subject to the Patria Polestas (q. v.). The paterfamilias was the only member of a family who was sui juris, all the rest being alieni juris, including sons, unmarried daughters, the wife, and the wives and children of the sons of the paterfamilias. A daughter, on her marriage, passed into the family of her husband; but a son did not become sui juris by marriage. A son or unmarried daughter became sui juris on the death of the paterfamilias. In his father's lifetime, a son could only become sui juris by emancipation. The laws of the Twelve Tables

### SUIR-SULLA.

the son from parental control. Connubium being the foundation of the patria potestas, a bastard was sui juris.

SUIR, a river of Ireland, rising in the north of the county of Tipperary, flows south through that county by the towns of Thurles and Cahir. Ten miles south of Cahir it bends eastward, forming the boundary of Tipperary and Waterford, and passing by Clonmel and Carrick. It then passes out of Tipperary, and meeting the Barrow at Passage, Waterford, falls into the sea in Waterford Haven, after a course of about 100 miles. It is navigable by barges as far as ClonmeL

SUIT IN CHANCERY was the process corresponding to an action in a court of law. The suit generally commenced with a bill, i. e., a petition to the Lord Chancellor, which set forth the grievance, with a prayer for redress. It was signed by counsel, and was served on the defendants, either personally or at the dwelling-place. They had then to enter appearance, and put in either an answer or a demurrer, or a plea, which were the several defences to the suit, according to the nature of the subject-matter. Since 1876, all suits have been called actions, but the procedure is not much changed. An appeal lies from the Chancery division of the High Court to the Court of Appeal, and finally to the House of Lords.

SUL, RIO GRANDE DO. See RIO GRANDE DO SUL

SULIMA'N MOUNTAINS, a mountain range upwards of 350 miles in length, running from north to south, and forming the boundary between Afghan-istan and the Punjab. In lat. about 33° 20', it (q. v.). The highest summit of the range is Tacht-i-Suliman (Solomon's Throne), 11,000 feet high, and covered with snow for three months of each year.

SULI'NA, one of the lower branches of the Danube (q. v.), flows through the middle region of the delta of the great river, and enters the sea at about the same distance from the Kilia mouth on the north and St George's mouth on the south. It is the smallest outlet of the Danube, and conveys only 4 the of the main river to the sea; but its channel through the bar that lines the coast is deeper than that of the other mouths, and therefore the S. is more frequented by vessels than any other branch of the Danube.

SU'LIOTS, a tribe who inhabited the valley in European Turkey, are a mixed race, being partly of Hellenic and partly of Albanian origin. They are the descendants of a number of families who fled from their Turkish oppressors to the mountains of Suli (whence they derive their name) during the 17th century. In this obscure corner of the Turkish Empire they prospered, and towards the close of the 18th a, numbered 560 families, inhabiting 90 hamlets. For about 15 years they heroically resisted the encroachments of Ali Pasha (q. v.) of Janina upon their independence, the very women taking part in the strife. Vanquished in 1803, they retreated to Parga, and afterwards to the Ionian Islands, where they remained till 1820, when their old oppressor, Ali Pasha, finding himself hard pressed by the Turks, invoked their aid, offering them guarantees for his faith, and his grandson as a hostage. Eager to return to their cherished home, they accepted these terms, and under Marcos Bozzaris (q. v.), maintained a long and desperate conflict with the Turks, but were ultimately forced again to flee from their country, and take refuge to the number of 3000 in Cephalonia, though a large

mountains. Though they took a glorious part in the war of Greek independence, their country was not included by the treaty of 1829 within the Greek boundary-line; but most of them established themselves in Greece, where their leaders were raised to important offices. The old seat of the S. lies in the portion of Epirus which the Berlin Congress of 1878 recommended to be restored to Greece-a recommendation not carried out at the rectification of the Greek frontier in 1881.-See Perrhaebos's History of Suli and Parga (1815; trans. 1823).

SU'LLA, L. CORNELIUS, surnamed by himself FELIX, the ablest Roman after the younger Scipio until the appearance of Julius Casar, was born 138 B.C. His family was a member, but not a distin-guished one, of the Cornelian gens, or 'clan.' In guished one, of the Cornelian gens, or 'dan.' In 107 B.C., he was elected questor, and sent to Africa with the cavalry that the consul Marius (q. v.) required for prosecuting the Jugurthine War. He rapidly acquired a brilliant reputation as an officer, and crowned a series of important services by inducing Bocohus, the Mauritanian king, to surrender Jugurtha, whom he brought in chains to the Roman camp (106 B.C.). Marius was not over well pleased at the distinction achieved by his subordinata. In the campaigns that followed (104 subordinate. In the campaigns that followed 104 m 101 B.C.) against the Cimbri and Teutones, S.'s reputation continued to rise, although Marius was still regarded (and with justice) as the first general of the state. For second of the state. For several years after the destruction of the barbarians, S. lived quietly, taking no part in public affairs; but in 93 B. C. he stood for the pretorship, and won it by a liberal distribution of money among the people. Next year, he was sent to Cilicia as proprestor, to replace Ariobarsance on the throne of Cappadocia, from which he had been driven by Mithridates. On his return to Italy (91 B. C.), the long-smouldering animosity between Marius and him was on the point of bursting forth, but the terrible Social War forced all Romans to postpone their quarrels until the common danger had been averted. Both Marius and Sulla commanded armies in this great struggle; but the successes of S. threw those of Marius into the shade, and the mortification of his rival was deep and bitter. In 88 B.C., S. was elected consul along with Q. Pompeius Rufus, and the senate conferred on him the command of the Mithridatic War. But this was a command that Marius himself passionately desired, and when he heard that S. had obtained it.

he rushed headlong into treason and civil war. Here it may perhaps be necessary to observe that Marius and S. were not only personal rivals, but the leaders of opposite political parties. The former, a man of humble origin (see MARIUS), was a rough, stubborn, irascible, and illiterate plebeian; the latter, a finely cultivated patrician, subtle and sagacious in policy, and winning in manners. In the terrible scenes that ensued, although S. shewed himself by far the fiercer and more sanguinary of the two, it should not be for-gotten that it was Marius who commenced the contest. Allying himself with the tribune P. Sulbolitical adventurer in difficulties, Marius placed himself at the head of the new Italian party, on which the rights of Roman citizenship had been conferred, and hoped to force the senate to recall the appointment of S. to the com-mand of the expedition to the East. S. was compelled to flee to Nola in Campania, where his camp then was; but finding the soldiers full of enthusiasm, he resolved to lead them against the pseudo-government that had been established at Rome. The story of the overthrow of the Marian party, the axpulsion of Marius, and his subsequent wanderings in Africa, remnant preferred to skulk in the neighbouring atc., are well known, and intimately as these events 195

# SULLIVAN-SULLY.

are inwoven with the fortunes of S., cannot be repeated here. Suffice it to say, that after settling affairs at Rome as well as he could, S. embarked for the East (87 n. C.), and was away for four years. Most of his fighting, however, was done in Greece against Archelaus, an ally of Mithridates, whom the latter repeatedly subsidised with men and money. Athens was stormed and plundered (86 B. C.), and Archelaus himself was defeated with frightful alaughter at Chæroneia in the same year, and again in the neighbourhood of Orchomenos (84 B. C.). S. now crossed the Hellespont, crushed Fimbria, a general sent out by the Marian party (which, in S.'s absence, had again got the upper hand in Italy), forced Mithridates to sue for peace, and after extorting heavy contributions from the cities of Asia Minor, sailed for Italy, and landed at Brundusium in the spring of 83 B.C. Marius was now dead, but his party were strong in numbers, if not in organisation; yet, before the close of 82 B. C., the Marian party in Italy was utterly crushed. In Spain, however, under the gallant and high-souled Sertorius (q. v.), it held out for ten years longer. When S. felt himself master of the situation, his thoughts turned to revence. Then followed the

When S. felt himself master of the situation, his thoughts turned to revenge. Then followed the fearful period of the proscriptions (81 B. C.)—a virtual 'Reign of Terror' throughout Italy, the object of which was literally to extirpate the Marian party. In this, however, it was only partially successful; and the next generation saw that party rise to more splendid predominance than ever in the person of Julius Cæsar (q. v.), nephew of old Marius. In 81 B. C., S. got himself appointed dictator, an office which he held until 79 B.C. This period was signalised by his framing a series of laws—often spoken of collectively as the 'Sullan legislation'—the design of which was to make the senate and the aristocracy as vigorous and powerful as in the times of the Punic Wars, but which utterly failed of its end.

On resigning his dictatorship, S. retired to his fine estate at Puteoli, to enjoy at his ease those sensual pleasures to which he had been deeply addicted from his earliest manhood. S.'s debaucheries hastened his end. He died 78 B.C., when only 60 years of age.

SULLIVAN, SIR ARTHUR SEYMOUR, was born in London, 13th May 1842. He studied music under Sterndale Bennett and Goss, and at Leipzig, and produced music to the Tempest in 1861. Other works are Kenilworth, In Memoriam, The Prodigal Son, a Te Deum, and the oratorio The Light of the World. He is probably better known to the general public by his songs, and by his tuneful and popular operettas, Cox and Box, Trial by Jury, Sorcerer (1877), H.M.S. Pinafore, The Pirates of Penzance, Patience, Iolanthe, The Mikado—to librettos by W. S. Gilbert. He has the degrees of Cambridge and Oxford, holds several foreign orders, and was knighted in 1883.

SULLIVAN'S ISLAND, a large island, six miles below Charleston, South Carolina, U.S., between the harbour and ocean, the site of Fort Moultrie, now dismantled, and of the summer residences of the wealthy inhabitants of Charleston.

SULLY, MAXIMILIEN DE BETHUNE, DUKE OF, the celebrated minister of Henry IV. of France, was the second son of François, Baron de Rosny, and was born at Rosny, near Mantes, in 1560. The Rosny family, an offshoot from the great House of Flanders, was never possessed of much wealth or influence, and had severely deteriorated in both respects during the early religious wars. S. was at an early age committed to the care of Henry of Navarre, the head of the Huguenot party, which not only obtained for

him an excellent education, but laid the foundation of a companionship which lasted, without intermis-sion, till Henry's death. After narrowly escaping during the St Bartholomew massacre, he accom-panied his patron in his flight from court (1575), and during the civil war which followed, exerted himself to the utmost, by daring valour in the field and otherwise, to serve the master for whom he cherished the most absorbing devotion. After Henry's authority had been well established, S., who had for some years previous been his trusted adviser, became (1594) counsellor of state and of finance. The financial affairs of the country were then in a frightful condition; from the chief of the department down to the very lowest country agent, the administration was an organised system of pillage, and but a small percentage of the taxes levied found its way into the imperial treasury. The Baron de Rosny was the very man to remedy this state of matters; rude, obstinate, and haughty, but at the same time resolute, active, indefatigable, wholly devoted to his master's interests; and backed by the influence of Gabrielle d'Estrees, and by Henry's own clear-sighted convictions, he cared nothing for the clamour and hatred of the court, which had largely profited by the former state of chaos. Not content with regu-lating the affairs of the revenue from the seat of power, he made a tour through the chief provincial districts, armed with absolute authority, personally examined the accounts, dismissed or suspended delinquents, and largely replenished the treasury with the ill-gotten wealth which he compelled them to disgorge. By indomitable perseverance, he little by little brought the affairs of the country into an orderly state; although in the diminution of the expenditure his efforts were by no means so successful, as the king, his mistresses, and the other companions of his pleasures, combined to oppose all retrenchment as far as they were concerned. In 1596, the disposable revenue of the state was 7-9 millions; in 1609, it was no less than 20 millions, with a surplus of 20-22 millions in the treasury, and the arsenals and fleet in a state of excellent equipment. S., however, was more than a mere financier; he had the supreme charge of various other branches of the administration, zealously promoted agriculture by diminishing the taxes of the peasantry, encouraging export trade, draining marsh-lands, and constructing numerous roads, bridges, and causeways. S. was the servant of the king and government alone, and was of neces-sity dialiked by the people for his severity, by the Catholics for his religion, and by the Protestants for his invariable refusals to sacrifice the smallest jot of his master's or the country's interest for their sake. Accordingly, with the death of Henry, his career of supremacy was at once ended, and he was forced to resign the superintendence of finance, 26th January 1611, though he retained his other high offices, and was presented by Maria de Medicis with 300,000 livres as acknowledgment of his services. He had been created Duke of Sully and peer of France in February 1606. S. wrote three treatises on war and police, which are lost, and two pieces of verse, which are extant; but the work which will ever be connected with his name is the Mémoires des sages et royales Economies d'Estat de Henry le Grand; a dull, wearisome, and disorderly collection of writings, but of priceless value to a historian of Henry IV.'s time. S. printed the first two volumes of the Mémoires at his own château of Sully in 1634, the third and fourth were published at Paris in 1662, and the whole has been several times republished, as well as translated into English, German, and Russian. S. died at Villebon,

# SULMONA-SULPHOVINIC ACID.

near Chartres (Eure-et-Loir), 22d December 1641. Artists have generally represented S. as older than Henry IV., while in reality he was seven years younger.

SULMO'NA, or SOLMONA, a city of Southern Italy, province of Aquila, in Abruzzi. Pop. (1881) 17,600. It is situated in a vast fertile plain, watered by two rivers, and bounded by hills. It is very well built having one very wide street in the centre of the city. There is a handsome town-hall, a cathe-dral, and a convent dedicated to S. Pietro Celestino, built with stones from the ancient Corfinium. It has paper manufactories, dye-houses, and tan.yards. S. was the birthplace of Ovid. In the 8th and 9th centuries, it was sacked by the Saracens, but was restored under the Normans, and has ever since been a flourishing and industrious city.

#### U'LPHATES. See Sulphuric Acid.

SU'LPHIDES, METALLIC, formerly known as Sulphurets, are combinations of sulphur with a metal. Many of them occur native, and form highly valuable ores. They are all solid at ordinary temperatures, and, with the exception of those of potassium, sodium, calcium, strontium, barium, and magnesium, are insoluble in water; they are, more-over, conductors of electricity. Many of them, especially of those that occur native, exhibit very The same brilliant and characteristic colours. metal may have several sulphides, and in general there is a sulphide for each oxide. The sulphides are, however, sometimes the more numerous. Most of these compounds may be fused at a heat a little above redness, and if the air be excluded, the protosulphides (those containing one atom of sulphur and one atom of metal) remain unaffected; but and one atom of metal) remain unanected; but many of the higher sulphides, such as the bisul-phide of iron (FeS<sub>2</sub>) and the bisulphide of tin  $(SnS_2)$ , give off an atom of sulphur, and are re-duced to protosulphides. If, however, there is a free admission of air or of oxygen gas to the heated sulphides, they are all decomposed, the sulphur becoming oxidised, and passing off as sulphurous acid (SO<sub>2</sub>), while the metal usually remains in combination with oxygen. When heated before the blowpipe, most of the sulphides evolve an odour of sulphrous acid, and very small quantities of soluble sulphides may be detected in neutral or alkaline solutions by the addition of a solution of nitroprusside of sodium (Na, Fe<sub>2</sub>Cy<sub>2</sub>NO<sub>2</sub> + 4Aq), when a magnificent purple colour, which, however, is not permanent, is evolved. It has very recently been discovered by Mr Barrett, and announced in his paper 'On some Physical Effects produced by the contact of a Hydrogen Flame with Various Bodies,' in the Philosophical Magazine for November 1865, that the sudden appearance of a blue colour when the hydrogen flame is brought in contact which a body containing sulphur, is a most delicate test for the presence of this element, detecting it even when the nitro-prusside of sodium test fails. By this test Mr Barrett detected retroath of a grain of sulphur. The sulphides are prepared in various ways, of high it conficient to notice the most important

which it is sufficient to notice the most important. (1.) The protosulphides of the metals of the alkalies and alkaline earths may be obtained by decomposing their sulphates by igniting them in closed vessels with charcoal, the oxygen being removed in the form of carbonic oxide. (2) Many of the metals, when heated with sulphur, combine directly with it; sulphide of iron, for example, is usually prepared in this manner. (3.) Hydrated sulphide of carbon. bisulphide of carbon. SULPHOVI'NIC or SULPHETHY'LIC arzenic, antimony, bismuth, copper, lead, mercury, silver, gold, and platinum with its allied metals, with an equal bulk of oil of vitriol. Great heat

may be obtained by passing a stream of sulphuretted hydrogen through neutral or acid solutions of their salts, when they are precipitated in an insoluble form ; and the hydrated sulphides of zinc, iron, manganese, cobalt, and nickel may be prepared by double decomposition, by mixing a solution of the salt of the metal with a solution of a sulphide of one of the metals of the alkalies, as, for example, sulphide of potassium : thus, sulphate of zinc, if mixed with sulphide of potassium, yields sulphate of potash, which remains in solution, and sulphide of manganese, which falls as an insoluble precipitate. 'In many cases,' says Professor Miller, 'the atoms of these hydrated sulphides are characteristic of the metal; for example, the hydrated sulphide of zino is white; that of manganese, flesh red; those of cadmium, arsenic, and persulphide of tin are yellow that of tersulphide of antimony is orange red; and that of the hydrated protosulphide of tin is chocolate brown. The sulphides of molybdenum, rhodium, iridium, and comium are brown, each with its Produint, and commun are brown, each with its peculiar shade, whilst in a large number of instances —including the sulphides of iron, cobalt, nickel, uranium, vanadium, bismuth, copper, lead, silver, mercury, gold, platinum, and palladium—the pre-cipitated sulphides are of a black, more or leas pure.'—*Inorganic Chemistry*, 2d ed. 1860, p. 322. A recollection of the colours of these precipitates will east the young chemist a large amount of labour will save the young chemist a large amount of labour in testing for the presence of the metals.

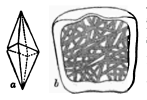
SULPHOCYA'NOGEN AND THE SULPHO-CY'ANIDES. The former of these terms is given to a monobasic radical, C<sub>s</sub>NS<sub>s</sub> or CyS<sub>s</sub>, which has never yet been isolated, but which forms an acid compound, known as hydrosulphocyanic acid compound, known as hydrosulphocyanic acid  $(H,C_1NS_2)$ , with hydrogen, and yields numerous metallic salts. These salts, known as sulphocyanides, may be represented by the general formula,  $M,CyS_2$ , where M represents any metal. The sulphocyanides of potassium, sodium, and ammonium are crystallisable and soluble in water; these of the heavy metals are comparticular. those of the heavy metals are comparatively insoluble. These salts do not possess the poisonous character of the cyanides. Sulphocyanide of potassium (K,CyS<sub>2</sub>) is anhydrous, but very deliquescent, and occurs in long streaked colourless prisms, somewhat resembling nitre both in appearance solution is a strength of the solution of a sector of the support ing in size to an almost incredible degree when moderately heated, so as to decompose it into a mixture of mellon  $(C_{18}N_{18})$ , with a little sulphide of mercury. The resulting mass often assumes a most fantastic shape, and is sufficiently coherent to retain its form; it is of a yellow colour exter-nally, but black within. It is this sulphocyanide which is the ingredient of the well-known toy known as 'Pharaoh's serpents.' Each serpent consists of a little cone of tinfoil, resembling a pastille in shape, and filled with the above named compound. On lighting the cone at the apex, there begins to issue from it a thick serpent-like coil, which continues twisting and increasing in length to an extraordinary degree, the scrpent-like shape resulting from the salt being burned in the tinfoil cone. The compound is readily obtained by precipitaking a strong solution of pernitrate of mercury with sulphocyanide of ammonium, which is most cheaply prepared by Mr Wood's method from bisulphide of carbon.

197

### SULPHOVINIC ACID-SULPHUR.

is evolved, and the two bodies enter partially into combination; this new compound acid possessing only half the saturating capacity of sulphuric acid. In connection with the theory of the formation of ether from alcohol and sulphuric acid, it may be observed that this sulphovinio acid is developed as an intermediate product, if the temperature be raised to 212°, but not otherwise. This is one of the class of acids to which the term *vinic acids* is applied.

SULPHUR (symb. S, eq. 16-new system, 32-sp. gr. of rolled sulphur, 1'98 [see Aromo WEIGHT3], and of amorphous sulphur, 1957; sp. gr. of vapour, 6 617 at 824°, and 2°2 at 1900°, atmospheric air being the unit of comparison for the vapour) is one of the most important of the non-metallic elements. At an ordinary temperature, it exists as a solid, brittle, tasteless, and inodorous body, of a characteristic yellow colour, and insoluble in water. A piece of vessels, it may, by a further heat, be distilled, the boiling point being about 824°, and at this temperature it yields a deep yellow vapour, of sp. gr. 6.617. When the sulphur-vapour comes in on tact with cold air, it condenses in the form of a fine yellow powder, known as *Flowers of Sulphur*. If fused sulphur be rapidly cooled, it solidifies into a compact mass, of a granular crystalline texture; and if, in its liquid state, it be allowed to run into cylindrical wooden moulds, we obtain it in the ordimary form of roll-sulphur, or common brimstone; if, on the other hand, it be allowed to cool slowly, it crystallises in long, glistening, deep, yellow, oblique prisms, with a rhombic base, which, however, soon lose their most characteristic properties. As native sulphur is frequently met with in yellow crystals, whose form is derived from the octahedron with a rhombic base, it is obviously a dimorphous substance. It has been already stated that sulphur fuses at 239°; from that temperature up to 280°, it forms a yellow, transparent, limpid liquid; as the heat increases, the colour becomes brown, and almost black, and the liquid becomes viscid, these changes being very distinctly seen at 350°. If the external application of heat be steadily continued, it will be found that for a while the temperature remains constant, but it afterwards rises, and at nearly 500°, the sulphur again liquefies, although less completely than when first melted. If it be now suddenly cooled by pouring it, in a slender stream, into cold water, we obtain a spongy, tenacious, and plastic mass, which may be drawn out into elastic threads, whose colour, after they have cooled, varies from an amber to a deep brown colour, according to the heat that has been employed. After some hours, the ductile sulphur loses its characteristic properties, increases in density, and returns to the brittle form; or, if it be heated to 212°, it suddenly returns to the brittle condition ; the temperature rising to 230° during the change. Hence, sulphur may be obtained in three



(if not in more) allotropic states, which are distinguished by the symbols  $S_m$ ,  $S_\beta$ ,  $S_\gamma$ . The first variety,  $S_m$ , is the native octahedral crystal of sulphur (a); it may be obtained artificially by dissolving sulphur in bisulphide of car-

bon, or chloride of sulphur, and submitting the solution to spontaneous evaporation. These crystals are semi-transparent, of an amber-yellow colour, and undergo no change on exposure to the air. The 198

second variety, S<sub>s</sub>, is the oblique prismatic crystals already described as being formed when fused sulphur cools slowly. The best method of obtaining these crystals is to melt a few pounds of sulphur, and allow it to solidify on the surface. On perforating the external crust with a hot wire, and pouring out the sulphur that remains liquid, the interior of the cavity is found to be traversed in all directions by these crystals (b), occurring as transparent browniah needles, having a specific gravity considerably less even than that of rollsulphur. On exposure to the air, they soon lose their coherence, and form an opsque and crumbling mass, consisting of minute rhombic octahedra. This conversion of the prismatic into the octahedral form takes place immediately, if the prisms are immersed in bisulphide of carbon. The third variety, S<sub>2</sub>, is the plastic amorphous sulphur, which has been sufficiently described. If sulphur be frequently heated to 600°, and suddenly cooled, a black variety has been obtained, but the redness is now supposed to be due to the presence of a trace of some fatty body.

Sulphur is a bad conductor of heat, and the mere heat of a warm hand often causes it to crackle, and even to fall to pieces, from the unequal expansion. It is an insulator of electricity, and becomes negatively electric by friction. It is alightly soluble in alcohol, ether, and the fatty oils; its beet solvents being the bisulphide of carbon and chloride of sulphur. When it is heated in the air, it takes fire at about 470°, burning with a blue flame, and becoming converted into sulphurous acid, whose pungent sulfocating fumes are characteristic of sulphur. This element is second only to oxygen in its powerful affinity for other elements, with most of which it unites, and often in several proportions. With most of the metals it combines very readily, and in some cases, with a development of light and heat; thus, silver and copper burn in sulphurvapour just as iron-wire or zinc-foil burns in oxygen. In consequence of its power, with the aid of heat, of forming sulphurous acid with the oxygen of the air, and thus rendering the latter incapable of supporting combustion, burning sulphur may be usefully employed for the extinguishing of fire as, for example, in chimneys.

Sulphur occurs very widely distributed in the mineral kingdom, partly free and partly combined with other elements. The free sulphur is either found pure in regularly formed crystals, or intimately mixed with earthy matters. The principal sources of crystalline sulphur are Urbino in Italy, Girgenti in Sicily, and Radoboy in Croatia; while the earthy sulphur is mainly derived from Italy, Moravia, and Poland. Iceland is rich in both varieties, but the mineral wealth of that island remains almost unworked. At present, by far the greatest quantity of the sulphur employed in Europe comes from Sicily; and, as a general rule, it is abundant in volcanic districts. In the form of sulphide, sulphur occurs abundantly in combination with iron, copper (iron and copper pyrites), lead (galena), zinc (blende), &c., the bisulphide of iron (or iron pyrites) furnishing most of the sulphur that is employed in the manufacture of sulphire acid. Sulphur is still more extensively distributed in the form of sulphates, the sulphurs is a constituent (although only to a small amount) of the albuminous bodies which are so widely diffused in plants; and of certain volatile irritant oils, as those of mustard, garlic, asafostida, &c.; and, moreover, the vegetable inces contain it in the form of

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certain sulphates. In the animal kingdom, it is not only a constituent of the albuminous, fibrinous, and gelatinous tissues, but of the hair, saliva, bile, urine, &c. The two animal substances in which it is most abundant are Cystin (q.v.), an occasional constituent of urinary calculi, and Taurine (q.v.), a constituent of the bile, in both of which it forms about a quarter of the entire weight.

It would be out of place in this article to enter into details regarding the extraction or preparation of sulphur. It is sufficient to state that the grosser impurities are removed by crude processes of fusion and distillation at or near the place from whence it is obtained. That which is imported into Britain undergoes further purification. What is called refined sulphur is that purified by distillation in a large cast-iron still, and condensed in a receiver kept cool. When the vaporised sulphur is condensed in a large chamber, it is obtained in the form of sublimed sulphur, or flowers of sulphur; but as the walls get hot, it melts and collects on the floor, and is run into cylindrical wooden moulds, from which, when cool, it is taken out as roll or slick sulphur. The residue left in the retort is a mixture of sulphur with various impurities. Under the names of Black Sulphur, or Sulphur vivum (commonly inquired for at the chemist's under the title of Sulphur of Ivy), it is used in veterinary medicine, and for the pur-pose of dressing mouldy hops. Sulphur is thrown down from certain of its compounds (as from a strong solution of a polysulphide of calcium, sodium, or potassium) by dilute hydrochloric acid; it falls as a grayish white, very fine, light powder, known in the Materia Medica as milk of sulphur, or pre-cipitated sulphur. For the method of obtaining sulphur from iron pyrites, we must refer the reader to Miller's *Inorganic Chemistry*, 2d ed. p. 154. The proceeding is usually conducted on a large scale, 2000 tons of pyrites being reasted at once, the reasting extending over five or six months, and the final result being about 20 tons of sulphur. The most common impurities met with in ordinary commercial sulphur are selenium and realgar (bisul-phide of arsenic). Flowers of sulphur frequently exhibit a slight acid reaction, in consequence of a little sulphurons acid clinging to them. By rinsing them with water, this impurity is at once removed.

Sulphur is extensively employed in the arts and maniactures; as in the manufacture of matchea, gunpowder, &c. When converted into sulphurous acid, it is employed as a powerful bleaching agent, and also for the destruction of insects, fungi, &c.; but its chief consumption is in the manufacture of sulphuric acid.

The compounds of sulphur and oxygen are no less than seven in number, all of which present the characters of acids. These acids have the following composition :

		Sulphur.		Oxygen.
Sulphurous acid, .	SO.	16	:	16
Sulphuric acid,	SO <sub>2</sub>	16	:	24
Hyposulphurous acid,	S,Ő,	32	:	16
Hyposulphuric acid,	8,05	32	:	40
Trithionic acid,	S <sub>3</sub> O <sub>5</sub>	48	:	40
Tetrathionic acid, .	8405	64	:	40
Pentathionic acid, .	8,0,	80	:	<b>4</b> 0

The last five of these acids have never been obtained in the anhydrous form. We shall only notice the most important members of this group, viz., the first three of them, and of these, the second, Sulphuric Acid, is so extremely important, that it is discussed in a special article. (The last three derive the essential portion of their name from the Greek word theion, sulphur.)

(SO<sub>2</sub>), occurs under the ordinary relations of tem-perature and pressure as a colourless gas, possessing the suffocating odour of burning sulphur. In its concentrated form, it is quite irrespirable, and in a diluted state it excites cough, and produces the symptoms of an ordinary catarrh. It is not only incapable of burning, but it rapidly extinguishes the flame of burning bodies. It is very freely soluble in cold water, which at 32° takes up nearly 69 times its volume of the gas, while at 75° it only takes up 32 volumes; the solution known as Aqueous Sulphurous Acid having at first the same smell and taste as the gas, but soon absorbing oxygen from the air, and becoming converted into sulphuric acid. By the action of cold, sulphurous acid may be condensed to a colourless transparent limpid liquid, which freezes bold in the second state of the gas is  $2^{-247}$  (atmospheric air being the unit), and that of the liquid is 149 (water being the unit), the solid being considerably heavier. Although dry sulphurous soid gas and dry oxygen, when mixed, exert no action on one another, there are many conditions under which sulphurous acid rapidly absorbs oxygen, and is con-verted into sulphuric acid. It has been mentioned that this takes place if the gas be dissolved in water; a similar action takes place under the influence of hydrated nitric acid, iodic acid, and certain metallic oxides. For example, oxide of lead, when immersed in the gas, burns and is converted into white sulphate of lead (PbO<sub>2</sub> + SO<sub>2</sub> = PbO<sub>2</sub>SO<sub>2</sub>). Hence, sulphurous acid is a powerful reducing or deoxidising agent. This gas is a common and abundant product of volcanic action, and is occasionally met with in solution in the springs in volcanic regions. It may be prepared artificially by simply burning sulphur in the air or in oxygen gas, or by heating in a flask 4 parts of flowers of sulphur mixed with 5 parts of powdered black manganese, sulphurons acid and sulphide of manganese being the products, as shewn by the equation  $2S + MnO_{3} = SO_{3} + MnS$ . In consequence of its solubility in water, this gas should be collected over mercury. In addition to the uses of sulphurous acid as a bleaching agent, it is valuable both as a disinfectant agent and as a powerful antiseptic; its latter property has been applied to the preservation of meat, which, after exposure to this acid, will keep fresh for years, if it be enclosed in metallic canisters filled with nitrogen, to which a little binoxide of nitrogen has been added, to remove any trace of oxygen. But by far its most important use is, as a first stage in the manufacture of sulphuric acid. In combination with bases, this acid forms the sulphites -a class of salts which, excepting the sulphite of soda, are of little practical importance, except for their power, when moist, of extracting oxygen, and thus acting which moust, of extracting orygen, and thus acting as reducing agents. For example, the salts of the seequioxide of iron are reduced by them to salts of the protoxide. See also SUPP., Vol. X. HYPOSULPHUROUS ACID  $(S_2O_3)$  as yet is only known in a state of combination with bases; for

on attempting to separate the acid from the base, the former becomes decomposed into sulphur and sulphurous soid. The most important of its salts is the Hyposulphile of Soda (NsO,S<sub>1</sub>O<sub>2</sub> + 5Aq), whose mode of preparation and characters are described in the article SODIUM. This and other soluble hyposulphites may be easily recognized by the facility with which they dissolve the haloid salts of silver, forming a solution of an extremely sweet taste, and containing a double hyposulphite of silver e essential portion of their name from the Greek and soda, with an admixture of chloride, iodide, or bromide of sodium. It is this power of dissolving those salts of silver which are insoluble in water, 199

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# SULPHUR-SULPHURIC ACID.

that renders the hyposulphite of soda so important an agent in photography. The only other salt of this acid which we shall notice is the Hyposulphite of Gold and Soda [AuO,S<sub>2</sub>O<sub>3</sub>,3(NaO,S<sub>2</sub>O<sub>3</sub>) + 4Aq] which may be prepared by mixing concentrated solutions of 1 part of chloride of gold and 3 parts of hyposulphite of soda, and adding alcohol, when the required salt is precipitated. It is used for gilding the daguerrectype plate, and for colouring the positive proof obtained in photographic printing.

With hydrogen, sulphur forms two compounds, viz., Sulphuretted Hydrogen, or Hydrosulphuric Acid (q. v.), and Persulphide of Hydrogen, an oily liquid, having the smell and taste of sulphuretted hydrogen, and in many of its properties having an analogy to binoxide of hydrogen. Sulphur combines with carbon to form a *Bisulphide of Carbon* (CS<sub>4</sub>), a very volatile colourless liquid, of a high refractive power, of an acrid and pungent taste, and a very disagreeable odour. It is heavier than water, in which it is insoluble, but dissolves freely in alcohol and ether, and is the best solvent for sulphur and phosphorus. Bisulphide of carbon does not occur as a natural product, but may be obtained by heating fragments of charcoal to bright redness in a porcelain tube, and passing sulphur vapour along it. Its vapour, when freely inhaled, exerts a similar ansethetic action with those of chloroform and ether. Workmen in caoutchouc or other manufactures in which bisulphide of carbon is used as a solvent, suffer very much from prolonged exposure to its vapour, which produces headache, loss of appetite, impairment of vision and hearing, and causes general derangement of health by its deleterious action on the nervous system. Sulphur combines with chlorine in several propor-Suphir combines which chorne in several proper-tions, the most important of these compounds being the Subchloride of Sulphur (S<sub>2</sub>Cl) and the Chloride of Sulphur (SCl). Both of them are liquids, and are formed by the direct action of the combining ele-ments. The subchloride is a yellow volatile liquid with a penetrating and disagreeable odour. When dropped in water, it sinks to the bottom (its spec-grav. being about 1687), and is slowly decomposed into hydrochloric and various sulphur acids, and free sulphur. It is capable of dissolving about 67 per cent of sulphur at an ordinary temperature, and, like bisulphide of carbon, is extensively employed in vulcanising india-rubber. The chloride of sulphur is formed by saturating the subchloride with chlorine. It is a deep-red liquid, resembling the previous compound in most of its properties. It is decomposed by the sun's rays into the subchloride and free chlorine.

With regard to the history of sulphur and its compounds, it may be observed that sulphur seems to have been known from the earliest times, and that sulphuric acid was most probably known to the Arabiana. The manufacture of English sulphuric acid dates, however, only from the 18th century. Sulphurous acid was first investigated by Stahl, Scheele, and Priestley; hyposulphuric acid was discovered by Welter and Gay-Lussac; hyposulphurous acid, by Gay-Lussac and Herschel; trithionic acid, by Langlois; tetrathionic acid, by Fordos and Gelis; and pentathionic acid, by Wackenroder. Scheele was the first who accurately studied hydrosulphuric acid, or sulphuretted hydrogen.

Sulphur is used to a considerable extent and for very different purposes in medicine. It is given internally either as sublimed sulphur (flowers of sulphur) or as precipitated sulphur (milk of sulphur), in somewhat large doses, as a mild cathartic—its purgative effects being due to its stimulating the muscular coat of the intestines. In consequence of its being both gentle and sure in its action, it is the 200

best purgative to employ in cases of piles or in stricture or other painful affections of the rectum. The only objection to its use is that, from its becoming partly converted in the system into sulphuretted hydrogen, the evacuations, and even the insensible perspiration, often become abominably fætid, and continue so for some time after the primary operation of the medicine. As a purgative, the dose is about two drachms, made into an electuary with treacle or honey. It is, however, generally combined with jalap and cream of tartar.

The Confection of Sulphur of the Pharmacopœia is composed of sulphur, cream of tartar, and syrup of orange-peel rubbed together-the dose being from half an ounce to an ounce, or from one to two tablespoonfuls. In small doses, sulphur is of great value in cases of atonic gout and chronic rheumatism. An electuary known as The Chelsea Pensioner, consisting of two ounces of sublimed sulphur, one ounce of powdered rhubarb, half an ounce of resin of guaiacum, one ounce of cream of tartar, half an ounce of ginger, and two drachms of powdered nutmegs, with as much treacle as is necessary, in doses of one or two teaspoonfuls night and morning, is a combination of great value in these cases. It originally gained its reputation by curing Lord Amherst of rheumatism, and is still a favourite remedy at Chelsea Hospital. Dr Neligan states that steaming the lower bowel, by sitting over the vapour of warm water upon which a tablespoonful of flowers of sulphur had been sprinkled, constitutes a most valuable remedy in what is popularly known as a 'fit of the piles.' The external use of sulphur in the form of ointment has been already noticed in the article ITCH. It is also used externally in many other cutaneous disorders, particularly in lepra and peoriasis; and in chronic cases, its application in the form of vapour is often of great service.

SULPHU'BIC AOID, or, more correctly, Hydrated Sulphuric Acid (SO<sub>3</sub>,HO), is the chemical name of the liquid commercially and popularly known as *Oil of Vitriol.*<sup>\*</sup> It is a dense, colourless, oily liquid, without smell, of a spec, grav. of 1846 at a temperature of 60°, and of an intensely acid taste and reaction. It has a powerful caustic action, and chars and destroys organic matters from its strong affinity for water; and in consequence of this destructive property, it must always be handled with the greatest caution. So powerful is this affinity, that if the acid be exposed for a few days to the air in a shallow dish, so as to present a large surface, it often doubles its weight by absorbing aqueous vapour from theair; and in consequence of its possessing this property, it is extensively used in laboratory operations as a desiccating agent. It mixes completely with water in all proportions, and as great heat is given out at the moment of mixture, the dilution should be performed by very gradually adding the acid to the water. When cold, the mixture occupies less bulk than the two components previously occupied. This acid freezes at a temperature of  $-15^{\circ}$ , and boils at 620° (or according to Marignac, at 640°), and just above the boiling-point, it assumes the form of a vapour, with a spec. grav. of 216. Oil of vitriol, or the protohydrate, is not the only hydrate of sulphuric acid. Three others are known to exist. When the fuming oil of vitriol of Nordhansen is exposed to a low temperature, a white crystalline substance separates, which is a hydrate, containing half as much water as the common liquid acid.

• It received this name from having been first produced by the distillation of green vitriol (sulphate of iron); Basil Valentine being usually credited with the discovery. See ALCHERY.

# SULPHURIC ACID.

Its formula is  $2SO_3$ ,HO, or  $(SO_3)_3$ HO. Its fusingpoint is 95°. Then, again, a mixture of 49 parts of the strong liquid acid and 9 parts of water  $(SO_3,2HO)$  freezes at 47°, and crystallises into splendid rhombic prisms, from which property it is often termed glacial sulphuric acid. It boils at 435°, and its spec. grav. is 1°780. Lastly, when a very dilute acid is concentrated by evaporation in vacuo, at 212°, till it ceases to lose weight, there will be a resulting compound, consisting of 40 parts of the real acid, and 27 of water, and represented by the formula,  $SO_3$ , 3HO. It boils at 348°, and its spec. grav. is 1°602. There are thus no less than four hydrates of sulphuric acid—viz. (1) the dihydrate, 2SO<sub>3</sub>, HO; (2) the ordinary protohydrate,  $SO_3$ , HO; (3) the bihydride,  $SO_3$ , 2HO; and (4) the terhydrate,  $SO_3$ , 3HO. The compound formerly known as anhydrous sulphuric acid possess none of the characteristic properties of an acid. See SUL-PHUREO ANHYDRIDE ; also CHEMISTRY in SUPP.

PHURIC ANHYDRIDE; also CHEMISTRY in SUPP. Sulphuric acid in its free state is a very rare natural product; although, in combination with bases, it is common in the animal and vegetable, and abundant in the inorganic kingdom. The only cases in which it is known to occur free are certain American rivers, especially the Rio Vinagre, and some lakes in Tennessee and in Java; and it has been found to be a normal constituent of the saliva of *Dolium galia*, a species of snail found in Sicily. In all these cases, the acid is, of course, in an extremely diluted form. In plants, it exists in the juices, and in animals in the blood and its derivates chiefly in the form of sulphates of the alkalies; while in the mineral kingdom it occurs as gypsum (sulphate of lime), heavy spar (sulphate of baryts), celestine (sulphate of strontia), &c.

Sulphuric acid may be prepared on a small scale by boiling sulphur in *aqua regia*, or in nitric acid, the sulphur becoming gradually oxidised into sulphuric acid. As a general rule, however, the commercial acid is employed even for laboratory experiments. See below.

In order to obtain the acid in a pure form, suitable for medical use or medico-legal analyses, it must be redistilled with sulphate of ammonia in a retort containing a few slips of plathnum foil, the first and last portions being rejected. The distillation is attended with violent concussions, partly owing to the high specific gravity of the acid, and partly owing to its high boiling-point, and this convulsive action is moderated mechanically by the platinum alips. Sulphuric acid thus prepared according to the directions of the British Pharmacopecia may be regarded as perfectly pure, presuming arsenic is not present. Strong sulphuric acid has comparatively little action on the metals except at a high temperature, when it dissolves them, and, at the same time, undergoes partial decomposition ; the metal being oxidised by a portion of the acid which becomes decomposed into oxygen and sulphurous acid, and then uniting with a portion of undecomposed acid to form a sulphate. Silver, copper, mercury, arsenic, antimony, bismuth, tin, lead, and tellurium are thus acted on. Gold, platinum, rhodium, and iridium are not affected by the acid even at a boiling temperature. The more oxidisable metals, such as zinc, iron, nickel, and manganese, are readily soluble in the dilute acid, water being decomposed, and hydrogen liberated, while the oxygen of the water unites with the metal; and the metallic oxide, at the moment of its formation, combines with the sulphuric acid to form a sulphate.

The sulphates—or salts formed by the combination of sulphuric acid with a base—are generally composed, as in the case of green vitriol (FeO,SO<sub>3</sub> + 7Aq), of 1 equivalent of acid and 1 of metallic as the acid begins to distil over. A part gets 201

oxide, with or without water of crystallisation. With the alkalies, this acid also forms acid salts, as bisulphate of potash, and in a few cases, copper, for example, it forms basic salts. The insoluble sulphates, such as that of baryta, may be obtained by precipitating a soluble salt of the base by a soluble sulphate; thus, nitrate of baryta and sulphate of soda yield an insoluble sulphate of baryta and nitrate of soda, which remains in solution. The soluble sulphates may be prepared by dissolving the oxide or carbonate in dilute sulphuric acid, in those cases in which the metal itself is not readily attacked by the acid. Sulphuric acid and the soluble sulphates are easily detected by their yielding, with a solution of a baryta salt, a white precipitate of sulphate of baryta insoluble in acids.

This acid is employed in the arts and manufactures for a large number of purposes. Its use as a desiccating agent for laboratory purposes has been already noticed, and its application to the development of oxygen gas has been described in the article on that element. But its greatest consumption, doubtless, is in the preparation of the Saucate, which is used in the manufacture of Carbonate of Soda (q. v.).

of Soda (q. v.). In medicine, a dilute sulphuric acid, formed by gradually mixing three fluid ounces of the strong purified acid with thirty-five fluid ounces of water, or aromatic sulphuric acid (known also as elicir of vitriol, prepared by mixing three ounces of sul-phuric acid with a quart of rectified spirit, adding cinnamon and ginger, digesting for a week, and filtering, are almost always employed. In doses of from ten to thirty minims, properly diluted, these preparations exert a strong astringent power, and are serviceable in all forms of passive hæmorrhages, and in checking inordinate discharges when they arise from debility. In ordinary diarrhœa, and even in the premonitory diarrhœa of cholera, dilute sulphuric acid is of great use. In painters' colic, it is given in order to convert any lead that is absorbed into an insoluble sulphate, which is inert. Sulphuric acid lemonade is also used as a prophylactic against the disease. As this acid exerts a deleterious action on the teeth, it should be directed to suck it through a quill. In some cases, it is prescribed not so much for its specific as for its colvent power; with this object, it is usually prescribed with quinia. The strong acid is used in surgery as a caustic. In cases of *poisoning* with this acid, the most prominent features are: burning pain extending from the mouth to the stomach, intense pain in the bowels, vomiting, great prostration, coldness of the surface, and fætor of the breath. The mucous membrane of the parts injured by the acid is at first converted into a white slough, which soon becomes black, and the patient usually dies from exhaustion within twenty-four hours. The best antidotes are the alkaline bicarbonates, or carbonate of magnesia. If the primary symptoms be conquered, the patient often dies subsequently from stricture of the œsophagus.

Suphuric Acid Manufacture.—There are two distinct processes by which sulphuric acid is at present prepared on a large scale—viz., by the distillation of green sulphate of iron—the original process of Valentine; and by the oxidation of sulphurous acid through the agency of nitrous acid and hyponitric acid. The first process is chiefly employed at Nordhausen, in Prussia, and is thus described by Fownes: 'The sulphate of iron, derived from the oxidation of iron pyrites, is deprived by heat of the greater part of its water of crystallisation, and subjected to a high heat in earthen retorts, to which receivers are added as soon as the acid begins to distil over. A part gets

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### SULPHURIC ACID.

decomposed by the very high temperature; the remainder is driven off in vapour, which is condensed by the cold vessel containing a very small quantity of water or common sulphuric acid. The product is a brown oily liquid of about 19 specific gravity, fuming in the air, and very corrosive. It

gravity, luming in the air, and very corronve. It is chiefly used for the purpose of dissolving indigo.' The second method is that universally followed in Great Britain, the germs of which were likewise discovered by Valentine. He observed that when the fumes of burning sulphur were collected under a bell jar, alightly moistened with water, a small quantity of liquid was deposited. This liquid, which were simply a ulphanic ocid on being correct which was simply sulphuric acid, on being concentrated from its solution by boiling, was long sold as oil of sulphur per campanum at prices as high as 2s. 6d. per ounce.

About the year 1740, the French chemists Lefevre and Lemery suggested that, by the use of nitre along with the sulphur, the operation might be conducted in close vessels, and a much greater quantity of acid might be produced. This idea was acted on in England by a Dr Ward, who established works at Twickenham and Richmond, conducting his manufacture by burning the mixed sulphur and nitre in large stoppered glass receivers, into each of which a small quantity of water was first intro-duced. The substitution, by Dr Roebuck of Bir-mingham, of lead chambers in place of the glass vessels, may be regarded as essentially the establishment of the process of manufacture followed at the present day. Dr Roebuck established his first works at Prestonpans in 1749.

The first stage in the manufacture of sulphuric acid is the preparation of sulphurous acid by the

3310

Manufacture of Sulphuric Acid : A, sulphur-burner, or furnace; B, lead chamber, shewn in section at B'; C, steam boiler; D, leaden pan; E, coke tower; S, steam-pipe; s, nitre pot.

the year 1838, Sicilian sulphur was almost exclu-sively used in the manufacture, but in that year, the very ill-advised establishment of a monopoly of the sulphur trade by the Sicilian government, and its consequent increase in price, diverted the minds of manufacturers to the employment of iron pyrites (sulphuret of iron), the use of which, as a source of sulphurous acid, was already not unknown. The monopoly was quickly abolished, on the representademonstrated that the world was independent of Sicily both for sulphuric acid and sulphur. Iron pyrites is now much more used than sulphur, and the only hindrance to its universal adoption is the presence of foreign matter in the pyrites, the most deleterious being arsenical compounds; and it has hitherto been found impracticable to free the sulphuric acid wholly from the arsenious acid which 202

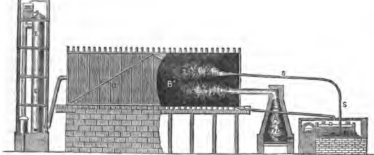
consequently accompanies it. This renders the acid prepared from pyrites inapplicable for many purposes

When sulphur is the material used for producing the sulphurous acid, it is burned in an oven or 'burner' (A) of brick-work, having a sole or bottom of iron, termed the 'burner-plate.' Under this, a Under this, a small fire is at first lighted, which is allowed to go out after the sulphur has ignited. A little above the sulphur, a small pot, called the nitre pot, n, is either placed on a stand, or hung from the roof, filled with a quantity of either nitrate of soda or nitrate of potash, with sulphuric acid sufficient for its decomposition—8 or 10 lbs. of the nitre, with 5 or 6 lbs. of sulphuric acid, being allowed for every cwt. of The decomposition of the nitre by the sulphur. action of heated sulphuric acid, furnishes nitric acid. fumes, which go over into the chamber along with the sulphurous acid. The sulphurous readily abstracts from the nitric scid the additional equivalent of oxygen required for its conversion into sulphuric acid, reducing the nitrous compound from nitric acid, NO<sub>6</sub>, to nitrous oxide, NO<sub>5</sub>; the reaction being thus  $-3SO_2 + NO_5 = 3SO_3 + NO_5$ . Nitrous oxide in its turn quickly converts itself into nitrous acid, Nitrous oxide in NO, by the abstraction of two additional equiva-lents of oxygen from the air that is constantly entering the chamber through the burners. Again, in the presence of moisture which is supplied by a jet of steam from the boiler C, sulphurous acid readily deprives the nitrous acid of two equivalents of oxygen, and thus forms two more volumes of sulphuric acid, and again liberates nitrous oxide; which is ready once more to seize upon the oxygen of the air, and would continue so acting and reactburning of sulphur or of iron pyrites. Previous to ing ad infinitum, were it not carried forward and

out by the chimney provided for the escape of the freed nitrogen.

The chamber is an immense box or room of lead, bound together with a strong framework of timber, and generally raised on arches several feet above the ground. Chambers vary in size from 60 to 140 feet in length, and from 20 to 40 feet in width and height. Curtains of lead proceeding alternately from the bottom to near the

nitre pot. used; they serve to retard the progress of the gases, and thus insure the transformations desired. The floor of the chamber is covered with water, into which the sulphuric acid falls as it is formed; and when this solution attains a certain strength, it is tapped off for concentration. When the games reach the chimney, on account of the reactions of the nitrous compounds already explained, a large amount of nitrons acid would not only be wasted, but would also be deleterious to the neighbourhood, were steps for its recovery not adopted. This recovery is usually effected by means of a tower filled with coke, E, down which a constant stream of strong sulphuric acid trickles, the acid absorbing the nitrous fumes in their way upwards. Instead of a single chamber, curtained off or not as the case may be, sometimes three or five distinct chambers, connected by pipes, are employed, those



### SULPHURIC ANHYDRIDE-SUMACH.

communicating directly with the burners being termed working chambers, and the others receiving chambers, the last either acting as or communicating with a condenser or chimney.

When iron pyrites is used as the source of sulphurous acid, suitable burners are used. In England these are arched chambers about four feet In each way, on plan with furnace-bars placed a little above the ground. There are also the necessary doors and air-holes. The pyrites is broken into pieces, and spread in layers on the bars, which are previously heated to redness, and the heat evolved by the burning sulphur is thereafter sufficient fuel for the fresh charges. The exhausted ore is frequently sufficiently rich in copper for its extraction ; indeed, when there is not more than 21 per cent. present in pyrites, it is now recovered.

In consequence of strong sulphuric acid absorbing both sulphurous acid and nitrous acid, the acid requires to be drained off from the chamber while the solution is comparatively weak, at which strength, viz, of a specific gravity of about 1.4, it is used for some purposes in the arts, under the name of 'Chamber Acid.' This is concentrated by evaporating, in lead pans, D, till it reaches the specific gravity of 1.6, then boiling in a platinum retort, on which strong acid does not act, even at high heat, or in large flint-glass retorts.

An important improvement has recently been introduced into the manufacture of sulphuric acid, by Mr W. Glover of Newcastle-on-Tyne. Instead of conducting the gaseous sulphurons acid from the chamber, it is first passed through a 'Glover' or 'denitrating tower,' which nearly resembles in form and size the 'coke-tower' shewn in the figure. This is packed openly with fire-brick or flints. On the top of it are placed two cisterns, one containing strong nitrated sulphuric acid from the coke-tower. and the other, the weaker ' Chamber Acid.' Both of these are allowed to flow down through the flints. and thus mixing, the strong acid becomes too weak to retain the dissolved nitrous fumes. As these fumes separate, they are carried away with the sulphurous gas from the pyrites burners into the lead chambers. By the use of the 'Glover tower,' the sulphuric acid is purified of nitrogen compounds; these are saved for use in the lead chamber; and the 'Chamber Acid' is concentrated to about 1.75 specific gravity, without the use of lead pans and coal.

The manufacture of sulphuric acid is a very extensive industry; immense quantities of it being consumed in the manufacture of soda, in that of bleaching-powder, in calico-printing and dyeing, and, in fact, in most chemical operations both in the manufactory and the laboratory. See Lunge's Manu-facture of S. A. and the Alkalies (3 vols. 1879-81). SULPHURIC ANHYDRIDE, formerly known

as ANHYDROUS SULPHURIO ACID, is commonly represented by the formula SO,, but there are good reasons for believing that it is a compound of two atoms of sulphur with six of oxygen. It is a colourless crystalline solid, which is tough and ductile, and can be moulded in the fingers like wax without injuring the skin. It liquifies at 65°, without injuring the skin. It liquines at 65, and boils at about 112°, forming a transparent vapour, if hot water be present. It unites with moisture when exposed to the air, and gives off dense white fumes. When thrown into water, the heat emitted is so great that it hisses as red-hot iron would do; and the solution has all the proper-

It may be also obtained by the distillation of acid sulphate of soda (NaO,HO,2SO<sub>3</sub>), after it has been deprived of its atom of water. It combines with sulphur, iodine, and hydrochloric acid; but both it and its compounds are of chemical interest rather than practical value. See CHEMISTRY in SUPP.

SULPHURIC ETHER is a term commonly but improperly applied to ethylic, vinic, or ordinary Ether (q. v.). True sulphuric ether, known also as sulphate of ethyl (2C,H<sub>5</sub>O,S,O<sub>6</sub>), is an oily liquid, of burning taste and ethereal odour, resembling that of peppermint, of specific gravity 1.120 (while that of ordinary pure ether is 0.720), and almost incapable of being distilled without decomposition, as at a temperature of about 280° it resolves itself into alcohol, sulphurous acid, and olefiant gas.

In the article ETHER, reference is made to the ansesthetic properties of that compound. Dr Richardson has discovered that local insensibility may be readily induced by the application to the skin of the finely divided spray of perfectly pure rectified ether, of specific gravity 0.723. The skin blanches in from half a minute to two minutes; and by following the knife with the spray, more than merely superficial incisions may be rendered pain-less. It has been successfully employed in amputations of fingers and toes, removal of tumours, open-ing of abscesses, removal of teeth, &c.

SU'LTAN, or SULTAUN, an Arabic word, signifying 'mighty man,' and evidently closely con-nected with the Hebrew word shalah to rule, is in the East an ordinary title of Mohammedan princes, and also used in private life as a title of courtesy for people of high rank. It is given, par excellence, to the ruler of Turkey, who assumes the title Sul-tan-es-Selatin, or Sultan of Sultans. It is also applied to his mother and daughters; the word in Turkish having no grammatical gender, and corre-sponding also to our princess. The wife of the S is not now entitled to the epithet S or Sultana.

SULU ISLANDS, an archipelago of above 60 islands in the Mindoro Sea, between the Philippines and Borneo (q. v.). Cagayan Sulu, the chief of the islands, 36 miles long and 12 broad, contains the town of Soong, the residence of the sultan of the group. See PHILIPPINE ISLANDS.

SU'MACH (*Rhus*), a genus of small trees and shrubs, of the natural order *Anacardiacee*; having small inconspicuous flowers in panicles or in corymbs; a 5-parted calyx, 5 petals, springing from beneath a large orbicular disk; 5 stamens; a 1-celled germen with three stigmas; the fruit a small, nearly dry drupe, with bony putamen. The species are numerous, diffused over almost all parts of the world, except its coldest regions and Australia; and some of them, on account of peculiar principles which they contain, are of importance in the arts and in medicine ; some are remarkable for their poisonous properties.—VENETIAN S. (*R. coti-*nue), known also as Wig S. or Wig Tree, is a native of the south of Europe and west of Asia, and is often planted in Britain as an ornamental shrub. It has simple leaves, and hairy corymbs of fruit, which have a sort of resemblance to periwigs. The wood dyes yellow; and, with the addition of other substances, green and brown, and is known in trade by the name of Young Fusic. It is largely imported into Britain. The bark is sometimes used as a substitute for Peruvian Bark. The leaves are astringent, and are used in dyeing Turkey Red. The root is also used in dyeing, and the whole plant ties of ordinary subpurie solution has an the property is used in Italy for tanning, and is there called by the distillation of fuming Nordhausen acid, when white fumes pass over in the cooled receiver, and solidify into a white silky-looking fibrous mass. Coriaria)—a native of the countries around the 203

203

# SUMACH-SUMATRA.

Mediterranean, with pinnate leaves, not unfrequent in British shrubberies-has been used from the earliest times, as it still is by the Turks and Persians, as a condiment with different kinds of food. Both the seeds and the leaves are used medicinally, in the south of Europe and the East, as tonic and cooling. This species is also extensively



Sumach (Rhus cotinus), shewing leaves, flowers, and fruit.

used for tanning, particularly in Turkey and in Spain. The leaves and twigs are used for dyeing black, the roots and fruit for dyeing red, and the bark for dyeing yellow.—Similar to this in its pro-S. (R. typhing), a native of almost all parts of North America, and common in British shrubberies, which has the branches curiously crocked, and covered, when young, with a soft velvety down. It has pin-nate leaves, with numerous leaflets.—The Smoorn-LEAVED S. (R. glabra), a very similar species, also North American, has very acid leaves, which are eaten by children, and are used in domestic economy and in medicine on account of the malic acid which they contain. The bloom of the fruit is also very acid. This species is sometimes troublesome in North America, overrunning ground as a weed.-Of the sorid and poisonous species, the most im-portant is the POISON OAK (R. toxicodendron) of North America, a shrub from one to three feet high, with leaves of three leaflets, and a milky juice, The which becomes black on exposure to air. leaves are used in medicine in cases of paralysis, amaurosis, and other nervous affections, as a stimulant of the nervous system, also in chronic rheumatism and obstinate eruptions ; but are efficacious only when fresh, as the poisonous substance is volatile. Similar to this in properties are the POISON IVY, or POISON VINE (R. radicans), the POISON ALDER, POISON S., or SWAMP S. (R. venenata), also known as Dogwood, and other North American species, the juice of which is very acrid, and even the emanations are injurious to some persons, who, the emanations are injurious to some persons, who, from remaining a short time near these plants, or from handling them, experience swelling of the whole body, with subsequent inflammation of the akin, pustules, and violent itching, whilst it is remarkable that others appear quite unsusceptible of their influence.—The VARNISH S., or JAPAN VARNISH TREE (R. vernicifera), a native of Japan and Nepaul, yields a varnish much used in Japan for lacquer-work. This varnish is the juice which is the juice which is the juice which is the second second

flows from wounds in the tree, and which becomes thick and black by exposure to the air, but is still so transparent that the finest veins of wood varnished with it may be seen through it. It is sometimes mixed with colouring matters, sometimes with gold-leaf finely ground. The expressed oil of the seeds becomes as hard as tallow, and is used for candles.

The name TANNERS' S. is given to Coriaria myr-tifolia, a shrub of the south of Europe, of the natural order Ochnacee. The leaves are astringent, and are used for tanning, and for dyeing black.

SUMA'TRA (called by the Arabians Srimat or Srimata, 'the happy,' whence its present name), the most westerly of the Sunda Islands, lies south of the Malay Peninsula, from which it is separated by the Strait of Malacca. Lat. between 5° 45' N. and 5° 50' S. It is 1040 miles long and 266 miles in extreme breadth; area, 168,000 sq. m.; pop., includ-ing that of the adjacent isles, 5,000,000, about twothirds of whom are directly or indirectly under Netherlands rule. The Europeans number about 3000, without the army in Atcheen (see PADANG). *Physical Features*.—The Barisan Mountains run Abrucht its attime the second solution of the second solution.

throughout its entire length, varying in altitude from 1550 feet in the south-west to 6000 under the equator. Lofty cones, of which about 20 are volcances, attain to from 6000 to upwards of 10,000 feet. Another series of mountains runs parallel with the Barisan, lofty plateaux of great extent linking them together at various points. On the west coast, a few miles of low land lie between the mountains and the sea, in some parts spurs reaching the shore in beetling cliffs. Wide alluvial plains, covered with dense jungle and forest, through which the rivers run sluggishly, forming deltas at their mouths statish sluggishly, forming deltas at their mouths, stretch along the north-east coast; while the tidal action is eating into the west coast, new ground is forming on the east. Extensive valleys lie between the mountain

chains. Several beautiful lakes are scattered over the interior. The largest is Lake Singkarah or Samawang, in Upper Padang, 17 miles long and 6 broad. It is 1167 feet above the sea, and discharges its waters by the Ombilin, which, flowing towards the east coast, becomes the Indragiri.

The mountain systems are of trachyte, granite, limestone, red sandstone, and a wide-spread conglomerate composed of granitic and quartzose particles, the hollows in many places being filled with lava. Sienite, porphyry, serpentine, jasper, basalt, and tufa occur. Tertiary deposite are found in the valleys, and in some parts of the coasts a rich vegetable mould rests on beds of red and greey clay, or on coralline limestone. Potter's clays are met with, and gold is widely diffused. Coal, iron-ore, copper, sulphur, lead, silver, saltpetre, alum, naphtha, &c., abound.

Rivera.—S. has many rivers, the most important being the Tülang-Bawang; the Müsi, or river of Palembang; the Djambi, Indragiri, and Siak, on the east; the Singkel, Tabūjong, Indrapūra, Moko-Moko, Bencoolen, and Padang Gūtjie on the west. The capes and bays are numerous, the Bay of Tapanüli being capable of containing a large fleet. A chain of islands lies parallel to S. in the Indian Sea. The most important are—Babi or Si Malu, Nias (q. v.), the Batu Islands, North Pora, Coco Island, South Pora, North Pagei, and South Pagei. To the south-east lies Banca, rich in tin, producing also iron, lead, silver, copper, arsenic, and amber.

Climate.-The climate of S. is moderately healthy, especially on the east coast. In Tapanili, how-ever, are large marshes, inducing intermittent and

#### SUMATRA-SUMBAWA.

alight increase of temperature takes place from October to March, the minimum being in May. Except in the highlands of the interior, where it is cool, the thermometer ranges from 70° F., at sunrise, to 94° at 2 P.M. The monsoons are irregular, and rain falls during all the months, though the quantity in October and December is double that in February and June.

Flora.-S. has many fine species of timber trees -as the Djati (Tectona grandis), the Maris, a hard and heavy wood, ebony, iron-wood, &c. The mag-nificent Dryobalanops camphora, and other resinproducing trees, are abundant. Several species of fig, the Urceola elastica, from which caoutchone is obtained, and the gutta-percha tree (Isonandra gutta), are numerous. In the villages, the Bombax, or silk-cotton tree, forms a shady resting-place at noon. The lovely Cinnamomum cassia, the Melaleuca leucadendron, which yields the medicinal caje-put oil, the satin-wood (Chlorozylon swietenia), the gigantic reed (Calamus draco), from the ripe fruit of which the dragon blood gum exudes, and a great variety of palms, form part of the botanical wealth of the island. Flowering plants and shrubs are numerous, and countless parasites garland the forest trees with flowers of every hue. The most curious of these is the Rafflesia (q. v.), which, clinging to the bark of large trees, spreads out the largest known flower, with a calyx 3 feet in diameter and 9 inches deep, and capable of containing 2 gallons of fluid. The fruits are richer in flavour than those of

Java. Among these are the guava, citron, oranges, lemon, durian, mango, bread-fruit, cocca-nut, pomegranate, water-melons, pine-apples, and the highly-prized mangosteen, or berry of *Garcinia mangostana*. Cacao, cotton, maize, indigo, tobacco, gambier, and more especially rice, millet, pepper, and coffee, are cultivated.

Fauna.—The elephant, single and double horned rhinoceros, tiger, leopard, black bear and tiger-cat, wild swine, tapirs, antelopes, deer, monkeys (includwhile swine; tapirs, anecopes, deer, monkeys (medd-ing the ourang-outang), ant-eaters, many kinds of bat, &c., abound. Buffalces, cows, goats, horses, aheep, and swine are kept by the natives. The peacock and the pheasants of S. are of rare beauty. Hippopotami and crocodiles frequent the rivers, which have many kinds of fish, including a species of salmon.

Geographical and Political Divisions.-The kingdom of Atcheen (q. v.), Acheen, or Achin, occupies the north-western portion of the island (extending farther south on the east coast than on the west); area, 20,000 sq. miles; pop. about 400,000. The Dutch began in 1873 a tedious war for the subjugation of the country, which in 1884 was not yet completed. It is well cultivated, and produces much pepper. Singkel, Tapanuli, and Lower Padang, administratively under the Presidency of Padang, lie in succession to the south-east of Acheen. Bencoolen stretches along the west coast from 101° to 104° 40' E. long.; and the extreme south and the east coast, between 4° 4'-5° 56' S. lat, form the Lampong districts. North of these is the residency of Palembang, with the kingdom of Djambi, ruled over by a native prince under Dutch control. Farther north are Indragiri, Kampar, and Siak, governed as Djambi. Between Siak and Acheen are many petty states. People.—The natives are chiefly Malays who

profess Mohammedanism. In appearance, manners, and customs, however, the inhabitants of Acheen and the Lampongs differ widely from those of other parts. The Acheenese are tall, well-made, active,

well formed, of pleasant exterior, mild, but un-civilised and lazy. Caste prevails, and they follow the usages of their fathers, Mohammedanism being imperfectly known and practised. Polygamy ob-tains, the wives being bought from their relatives. The houses are on posts of iron-wood, several families living under the same roof. In other parts of S. the usual Malay type is found. The Kübüs, in the north-west of Palembang, are probably the remains of the aborigines, a harmless race who live chiefly by the chase and fishing. Theft and murder are scarcely known among them. They believe in an after spirit-life.

Trade and Produce.-The imports and exports of the independent and half-independent kingdoms cannot be ascertained. Acheen alone produces 8000 tons of pepper annually, and also exports gold, precious stones, cotton, raw silk, sapan wood, benzoin, camphor, sulphur, betel, &c., to the west of India by way of Pulu Penang and Singapore, receiving in return manufactured goods, salt, opium, &c. On the S.W. coast, Bencoolen, the Lamponga, and Palembang, the imports have an annual value of about £750,000; the exports to £850,000. Java has nearly half the trade, Europe and Eastern countries the remainder. Imports-rice, cotton and other textile fabrics, &c.; exports-benzoin, gum elastic, resin, pepper, rattans, cotton, coffee, drugs, ivory, dye stuffs, edible nests, wax, tobacco, bechede-mer, &c. The rice-culture is extensive, the west coast producing as much as 320,000 tons in a single year. The coffee yield varies from 5500 tons to nearly twice as much. Upper Padang sends the largest quantity of coffee and rice, with much cocca-nut oil, to market. *History.*-Marco Polo visited S. in the 13th c.,

Alvaro Talezo in 1506, and Siquera in 1509, the Portuguese then entering into trading relations with the natives. About 90 years later, the Dutch under Houtman reached the island, and on a second visit he was treacherously murdered at Acheen. In 1601, two ships from Zeeland, with the Netherlands commissioners, General De Roi and Laurens Bikker, arrived, were favourably received by the king, obtained a full cargo, and returned with two Acheenese ambassadors. Later, the Dutch drove the Portuguese from their factory at Pülü Tjinko, to the south of Padang; and in 1666, the latter place became the seat of the Netherlands power on the west coast. In 1795 Padang was taken by the British, and retained till 1819. A few years after, Bencoolen was also given up to the Dutch, and the southern division of the island soon fell under the same rule. Various rebellions against the Netherlands dominion have since arisen, with the uniform result of extending the power of the Dutch towards the interior and the north. The appalling eruption of 1883 at the volcanic island of Krakatoa, between S. and Java, raised a vast sea wave which swept destructively the southern shore of S., and raised a new line of volcanic cones in the Straits of Sunda. See the work, Nederlandsch Indie, by Nijhoff; The lalay Archipelago, by A. R. Wallace (1869); Malay Archipelago, by A. R. Wa Australasia, by A. R. Wallace (1880).

SUMBA'WA, one of the chain of islands to the SUMBA'WA, one of the chain of islands to the east of Java, lies between  $8^{\circ} 4' - 9^{\circ} 2'$  S. lat., and 116° 50'--119° 15' E long, is now divided into the kingdoms of Sumbawa, Bima, Dompo, and Sangar, each governed by its own sovereign. Area, 5838 square miles. Pop. nearly 100,000. The island is mountainous, but except the volcano Tambora, which is 9522 feet, the elevation does not exceed 5660. The most valuable timber-tree is the Diati (Terfore convolution for Internet) and the tamarind and intelligent, but cunning, proud, treacherous, and blood-thirsty. They live simply, but are slaves to opium. The Lampongers are of middle stature, sively grown. Sapan-wood is contracted for with 805

the princes, by the Netherlands colonial government

The natives of S. belong to the Malay race, but speak three different languages. They are inoffensive and industrious, murder, robbery, and theft being almost unknown. Many of them are Mohammedan, but the mountaineers are chiefly heathen, with an idea of a supreme being. Ancient relics recently found in Bima, indicate that they were formerly professors of Hinduism.

In 1815, an eruption of Tambora depopulated the kingdoms of Tambora and Papekat, 12,000 lives being lost, and great damage done to the whole island by the ashes. Another took place in 1836, and one of Gunong Api, in Bima, in 1860, but with little loss.

SU'MBUL (see MUSK PLANT) has been exten-sively employed for some years past, both in this country and in America, in the treatment of epilepsy, hysteria, and other diseases of the nervous system. It has a musk-like odour, and an aromatic and somewhat bitter taste. It may be given in the form of infusion, tincture, or resin.

SU'MMARY DILIGENCE, in the practice of the law of Scotland, means issuing execution with-out the formality of an action, as a creditor enforcing payment of a bill of exchange or of a bond.

SUMMER, a horizontal beam, called also Breast Summer.

SUMMER DUCK, or WOOD DUCK (Dendronessa sponsa, or Aix sponsa), a very beautiful species of duck, of the section having the hind-toe destitute of membrane, a native of North America. It is found during the breeding season in almost all parts of the United States, and as far north as Nova



Summer Duck (Dendronessa sponsa).

Scotia, migrating southwards in winter, when it abounds in Texas and Mexico, but some remain during winter even in Massachusetts. It has been found capable of domestication .-- Very similar to it is the MANDARIN DUES (*Dendronessa* or *Aix galericulata*), a Chinese species. Both of these species have the power of perching on trees. The S. D. makes its nest in the hollow of a tree.

SUMMER ISLANDS, a small archipelago of islets off the west coast of Scotland, near the entrance of Loch Broom, an inlet in the north-west of the county of Ross. The islets are about 20 in much and the heart of the Scotland and the second s in number; and the largest of them, Tanera, 2 miles long, and 1 mile broad, has a pop. (1881) of 119.

SU'MMONS, in English Law, means generally a writ directed to a party to appear and answer some complaint before a court or judge. It is the first writ in an action at law; and a similar writ issues incidentally both in Chancery and in interlocutory 206

matters. It is also the first step in proceedings before justices .- In Scotland, it is also the first writ in an action.

SUMNER, CHARLES. See SUPP., Vol. X.

SUMMER, Charles Stores, in Section, SUMMER, SUMPTUARY LAWS (Lat sumtus, expense), laws passed to prevent extravagance in banquets, dress, and private expenditure. They abound in ancient legislation. The Locrian legislator, Zaleucus, 450 B. C., ordained that no woman should appear in the streets attended by more than one maid-servant, unless she were drunk, or wear gold or embroidered apparel, unless she designed to act unchastely. At an early period in Roman history, the Censors, to whom was intrusted the superintendence of public and private morality, punished with the notatio censoria all persons guilty of luxurious living; but as the love of luxury grew with the increase of wealth and foreign conquest, various legislative enactments were passed with the object of restraining it. The Lex Orchia, 161 B. C., limited the number of guests to be present at a feast; the Lex Fannia, 161 B. C., regulated the cost of entertainments, enacting that the utmost sum which should be expended on certain festivals was to be 100 asses, 30 asses on certain other festivals, and 10 asses on an ordinary entertainment, where also no other fowl than one hen was permitted to be served up, and that not fattened for the purpose. There were also the Lex Didia, Lucretia, Cornelia, Æmilia, Antis, Julia, and others, most of them passed in consequence of the practical disregard of the similar laws that had preceded them; but they all seem to have been habitually transgressed in the later times of the Republic.

Sumptuary laws were in great favour in the legisla-tion of England from the time of Edward IIL down to the Reformation. Statute 10 Edward III. c. 3, narrates, that ' through the excessive and over-many costly meats which the people of this realm have used more than elsewhere, many mischiefs have happened; for the great men by these excesses have been sore grieved, and the lesser people, who only endeavour to imitate the great ones in such sorts of meat, are much impoverished, whereby they are not able to aid themselves, nor their liege lord, in time of need, as they ought, and many other evils have happened as well to their souls as their bodies ;' and enacts that no man, of whatever condition or estate, shall be allowed more than two courses at dinner or supper, or more than two kinds of food in each course, except on the principal festivals of the year, when three courses at the utmost are to be allowed. All who did not enjoy a free estate of £100 per annum were prohibited from wearing furs. skins, or silk, and the use of foreign cloth was allowed to the royal family alone. Act 37 Edward III. declares that the outrageous and excessive apparel of divers people against their estate and degree is the destruction and impoverishment of the land, and prescribes the apparel of the various classes into which it distributes the people; it goes no higher than knights, but there are minute regulations for the clothing of women and children. This statute, however, was repealed the next year. In France, there were sumptuary laws as old as Charlemagne, prohibiting or taxing the use of furs; but the first extensive attempt to restrict extravagance in dress was under Philip IV. By an edict of Charles VI., no one was allowed to exceed a soup and two dishes at dinner. Sumptuary laws continued to be introduced in England in the 16th, and in France as late as the 17th century. Scotland had also a similar class of statutes. The Scottish Parliament attempted to regulate the dress of the ladies, to save the purses of the 'puir gentlemen their husbands and fathers.' There was a prohibition against their

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#### SUMTER-SUN.

coming to kirk or market with the face muffled in a veil; and statutes were passed against superfluous banqueting, and the inordinate use of foreign spices 'brocht from the pairts beyond sea, and sauld at dear prices to monie folk that are very unabili to sustain that coaste.' Neither in England, Sootland, nor France do these laws appear to have been practically observed to any great extent: in fact, the kings of France and England contributed far more, by their love of pageantry, to excite a taste for luxury among their subjects, than by their ordinances to repress it. Mr Froude suggests that such statutes may have been regarded, at the time when they were issued, rather as authoritative declarations of what wise and good men considered right, than as laws to which obsdience could be enforced. Enactments of this kind have long been considered to be opposed to the principles of political economy. Most of the English sumptuary laws were repealed by 1 James I. o. 25, but a few remained on the statute-book as late as 1856.

SU'MTER, FORT (originally spelled Sumpter, after General Sumpter, in whose honour it was named), an American fort of the second class, built 1845-1855, in the form of a truncated pentagon 50 feet high, on an artificial island, at the entrance of Charleston Harbour, two and a half miles distant from Forts Moultrie and Pinckney, on either side. On the secession of South Carolina, December 1860, Major Anderson, in command of the defences of the harbour, was called upon to surrender them to the state authorities. Instead of doing this, he abandoned the other forts, and occupied Fort S., mounting 52 guns, with a garrison of 70 men and 30 or 40 workmen. This was considered an act of war by the Confederates and their troops, who, under command of General Beauregard, took possession of Forts Pinckney and Moultrie, and erected additional batteries. While the surrender of the fort was under consideration, a fleet was sent from New York for its relief. On its appearance off the harbour, the attack on the fort was opened by General Beauregard, April 12, 1861, and it sur-rendered on the 13th. This event aroused the North, and began the war which terminated in 1865. During the siege of Charleston, this fort was battered by the heaviest artillery, until its walls were completely crushed and shattered. The flagstaff was shot away fifty times, and thousands of tons of iron projectiles were mingled with the débris of the fort; but the garrison constructed a still stronger fortress on its ruins, and held it for three years against assault and bombardment, until the operations of General Sherman compelled its evacuation, and the United States flag was again raised, April 14, 1865; an event soon followed by the evacuation of Richmond, and the surrender of all the Confederate armies.

SU'MY, a town of Russia, in the government of Kharkov, and 90 miles north-west of the town of that name, on the Psiol. It contains several factories, and has an important annual fair. Pop. (1880) 26,000.

SUN, THE, the great luminary upon which not only our well-being but our very existence depends, has been from the earliest ages a source of wonder and admiration, and its worship was probably the very first form of idolatry. See SUN-WORSHIP.

and admiration, and its worship was probably the very first form of idolatry. See SUN-WOESHIP. When the true system of the universe became known, one of the first labours of astronomers was to ascertain the distance and size of the sun, and these have been known for some time with tolerable precision; but until lately, the most vague and unsatisfactory theories regarding its chemical and physical constitution have continued to prevail. Within the last few years, however, our knowledge of its chemical and physical constitution has increased with a rapidity probably unequalled in any other branch of science.

any other branch of science. Our knowledge regarding the sun is best arranged under three heads : viz., The general relations of the sun to our globe ; the sun's chemical constitution ; and its physical constitution. Relations of the Sun to the Earth, as the Source of

Relations of the Sun to the Earth, as the Source of Light and Heat.—In order to appreciate the grandeur of the scale on which solar activity is carried on, it is only necessary to know a few facts relative to the sun, which are best expressed by numbers.

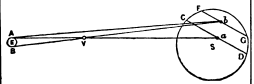
1. Distance of the Sun from the Earth.-The difficulty in ascertaining the Parallax (q. v.) of the sun arises from the smallness of the base line as compared with the distance of the object. The distance of the observing stations must always be less than 8000 miles; from this the parallax of the moon, which is only 30 times 8000, can be observed directly with tolerable nearness. But when the distance is many thousand times the length of the base line, the triangle is 'ill-conditioned' or unfavourable to accuracy, and the problem must be approached indirectly. The first attempt to measure the distance of the sun was that made by the Greek astronomer Aristarchus in the third century B.C., who made it only about one-twentieth of what we now know it to be. Even the great astronomer Kepler in the seventeenth century could only say that the distance must be at least between 13 and 14 millions of miles. Subsequent estimates-for, owing to the imperfection of the methods and instruments, they were little better than estimates -rose to 80 millions. At last, in 1716, the English astronomer Halley proposed a method of employing the transits of Venus. Accordingly the transits of 1761, 1769, were observed in a variety of places; but the results at first deduced were discordant and unsatisfactory, until in 1824 the German astronomer Encke 'discussed' the observations of 1769, and arrived at a distance of about 95,4 millions of miles; and this number held its place in books of astronomy for a good many years. In the meantime, in the absence of transits, other methods, become possible through the growing perfection of astronomical instruments, were tried, and most of them concurred in pointing to a value nearly 34 millions less than that above stated; so that distance of the sun, until the transit of 1874 should settle it more definitely.

A transit can occur only when the planet is in or near one of her nodes at the time of inferior conjunction, so as to be in a line between the earth and the sun. The coincidence of these two conditions follows a rather complex law. There are usually two transits within eight years of one another, and then a lapse of 105 or 122 years, when another couple of transits occur, with eight years between them. The transit of 1874 had for its successor that of 1882, and there will not be another until June 2004.

The way in which a transit is turned to account may be understood by the help of the accompanying diagram, where E represents the earth; V, Venus; and S the sun. It is to be premised that the *relative* distances of the planets from the sun are well known. Their periodic times can be observed with accuracy, and from these by Kepler's (q. v.)Law we can deduce the *proportions* of the distances, but not the distances themselves. It is thus known that if the distance of the earth from the sun is taken as 100, that of Venus is 72. In the fig. then, AV is 28, or about one-third of Va or Vb.

An observer at a station, A, on the northern part

of the earth will see the planet projected on the sun as at a, while a southern observer will see it at b. The distance of the sun from Venus being about three times her distance from the earth, it is



obvious that the distance ab will be three times the distance AB; and it is a great advantage to have the stations A, B, as far apart as possible, as the interval ab is thus increased and its measurement rendered more accurate.

But how is it measured ? For each observer sees only one of the spots, and does not know where the other is; and there are no permanent marks on the sun's surface to guide us. The difficulty is got over in the following way : Each observer notes the exact duration of the transit, that is, the time the spot takes to travel from C to D, or from F to G. Now as we know the rate of Venus's motion in her orbit, this gives us the lengths of the lines CD and FG in minutes and seconds of arc. Knowing then the angular diameter of the sun (32') and the lengths of two chords CD and FG, we can easily, by the properties of the circle, find the distance *ab* between them. This gives us the angle *aAb*. In the broker des of the effects into substitute to be a do. In the triangle AVb, then, we know the angle aAb. In the triangle AVb, then, we know the angle at A and the proportion of the sides AV and Vb, and from that we can find the angle AbV or AbB. Now this is the quantity sought, being the parallax of the sun as seen from two stations on the earth. Whatever the distance AB actually is, the angle is reduced to correspond to a distance equal to the earth's semi-diameter. The parallax deduced by Encke, as above referred to, was only 8" 5776, while the parallax corresponding to the other smaller measurement above stated is 8"94. The advantage of this roundabout procedure is that a comparatively large angle (aAb) is measured in order to deduce from it a smaller (AbB), so that any error in the measurement is diminished in the result.

The transit of 1874 was observed at more than fifty stations, astronomers from all the civilised world taking part in the work. The chief source of uncertainty arises from the difficulty the observers found in determining the exact moment of 'ingress' and 'egress' of the planet, owing to the dense atmosphere of the latter rendering the limbs of the two bodies indistinct and distorted. For observing the transit of 1882, upwards of 30 expeditions were specially equipped, without counting the arrangements made for this purpose at regular observatories. Much was expected from the multitude of photographic pictures taken. The first partial discussion of the British observations in 1874 gave, according to the Astronomer Royal, a result of 93<sub>15</sub> millions of miles. A more extended discussion since announced results in 92<sub>15</sub> millions of miles. At the British Association in 1883, Mr Ball stated the sun's distance at 92,700,000 miles—a total which cannot probably be more than 300,000 miles wrong.

Elaborate arrangements were made, on an international plan, for observing the transit of 1882, and attempts made to obviate the defects of previous observations. In the meantime, astronomers are turning with greater hope to other methods, especially to observations of Mars, and of some of the minor planets. From observations of Mars made in 1862, the American astronomer Newcomb deduced a distance of  $92_1$  millions of miles. The velocity of light, 208

which has been determined by the ingenious optical experiments of Foucault and others, has also been pressed into the service of the problem. The aberration of Light (q.v.) results from the relation of the velocity of light to that of the earth's motion in her orbit; and from the observed amount of the aberration we are thus able to deduce the earth's velocity. From knowing then the time of the earth's revolution, we can find the circum-ference of her orbit, and hence her distance from the sun. The most careful investigation by this method gives a distance of 93 millions of miles. An ingenious method of observing the parallax of Mars at its opposition, first suggested by the Astronomer Royal, but carried out by Mr Gill on the island of Ascension in 1877, promises still more satisfactory results. The essence of the method consists in this, that instead of depending upon two sets of observers at different parts of the earth, one observer and one station are made to suffice. One observation is taken in the evening when the planet is rising, and another in the early morning when it is setting. In the meantime the rotation of the earth has transported the observer 6000 or 7000 miles through space, and this forms his base line. Mr Gill's observations were made by means of the heliometer, the most effective of instruments for such purposes. From such of his observations as had been reduced at the end of 1878, Mr Gill announced his belief that the sun's distance will prove to be nearer to 93 than to 92 millions of miles.

The other important numerical facts relative to the sun are the following : Its diameter calculated on the basis of the shorter distance hitherto received, is, in round numbers, 850,000 miles, or more than 107 times the mean diameter of the earth; so that the volume or bulk of the sun exceeds that of the earth 1,200,000 times, and is 600 times greater than the bulk of all planets at present known, together. The mass of the sun, or quantity of matter it contains as measured by weight, exceeds that of the earth only 300,000 times; and thus it appears that the matter of the sun has only one-fourth the density of that of the earth. From this and other facts, it is inferred that the matter of the sun exists for the most part in a gaseous condition. Still his mass is 740 times greater than the masses of all known planets put together. The period of rotation of the sun upon its axis, which Galileo was the first to calculate from observations of the sun-spots, and which takes place in the same direction as that of the earth, is about 25 days 8 hours. It appears, however, that this period varies according to the solar latitude of the spots from which it is calculated. The *inclination* of the axis of the sun to the ecliptic is about 71°, and the longitude of the ascending node is about 74° 30'.

2. The form or figure of the sun has been the subject of recent investigations. The polar and equatorial diameters of the sun's disc as observed, have been supposed to differ, though by a very small quantity only. The photographs of the sun do not quite agree in the amount of the value for the diameter with that given by observations.

The general laws by which the relation of our earth to the sun, as the source of light and heat, is governed, are of the most simple kind. The rays which emanate from the sun's disc into space, proceed in diverging lines, and on arriving at the earth, their intensity will be inversely proportional to the square of the sun's distance. This may be called the primary law; but the more obvious phenomena of solar heat and light are manifested to us under a secondary law depending on the obliquity of incidence of the sun's rays. See CLIMATE, EARTH, TEMPERATURE, &c.

3. Chemical Constitution of the Sun.—Astronomy has weighed and measured the sun long ago, and in our days, chemistry, aided by physics, makes an analysis of it. The way in which this surprising result is arrived at is explained under SPECTRUM. The main fact on which the method rests is briefly this: that a substance, when comparatively cold, absorbs the very same rays which it gives out when heated. Hence it was inferred by Kirchhoff, that if there were sodium or iron in a comparatively cold state in the solar atmosphere, above the source of light, these substances would produce black lines corresponding in spectral position with the bright lines which they give out when heated. On this principle the presence in the solar spectrum of hydrogen, magnesium, calcium, sodium, and metals of the iron group has been ascertained with something like certainty. There are less clear indica-tions of other metals such as zinc and lead; while metals of the tungsten, antimony, silver, and gold classes have been searched for in vain. Of the metalloids, such as oxygen, carbon, nitrogen, sulphur, and the like, none had been detected till, in 1877, Professor Henry Draper of America announced the discovery of oxygen. The presence of these sub-stances in the sun is hardly doubted, but their identification is difficult. A chief source of complication in research of this kind is the effect on the spectra of substances produced by differences of temperature and pressure. Excessive heat seems to dissociate the groups of atoms forming the molecules into simpler groups, and thus produces a different spectrum difficult to recognize. The labours of Lockyer, Huggins, Janssen, Draper, and others are directed towards overcoming these and other obstacles.

4. Physical Constitution of the Sun.—Since the first discovery by Galileo of those remarkable phenomena on the sun called sun-spots—dark patches with an area frequently exceeding several times the surface of the earth—an immense variety of theories, as to the probable constitution of the solar body, has been brought forward by nearly every observer. Solar photography promises valuable aid in this research by enabling us to keep a permanent record of passing phenomena, ready at any time for deliberate measurement and comparison.

One of the most important discoveries in connection with sun-spots, science owes to Dr Alexander Wilson of Glasgow, who, in the year 1769, observed certain general and remarkable features of sun-spots, which enabled him to establish the significance of these phenomena for a solution of the question as to the sun's physical constitution. These features are as follows: When a spot was near the middle of the sun, it was found to consist of a dark central part, called the nucleus or umbra, and around this was a comparatively brighter envelope, called the penumbra, and at such a time both parts were distinctly visible. But as the spot approached one border, the penumbra on the side nearest the observer became gradually more and more fore-shortened, while the penumbra on the other side grew broader and broader, and at length, as the spot was disappearing, that is, passing the edge of the limb, the near side of the penumbra, as well as the dark central part, entirely vanished, nothing remaining except the opposite penumbra. When a spot made its appearance on the other side of the border, Wilson noticed the same phenomena in an opposite order, and soon discovered that they were nearly universal. It followed from these observations at once, that every spot presents the appearance of a funnel-shaped opening in the sun's body, which by the rotation of the latter, successively

presented the described appearances. These observations have been abundantly confirmed by the photographic records of Messrs De la Rue, Stewart, and Loewy.

Schwabe shewed, as the result of nearly forty years' observations, that the number of groups of sun-spots is not the same from year to year, but has a maximum about every ten or eleven years; and General Sabine recorded the wonderful fact, that the various epochs of maximum spot-frequency are also those of maximum disturbance of our earth's magnetism. Here, then, we have a very curious bond of union between the sun and the planets of our system.

It was next shewn by Carrington that sun-spots have a proper motion of their own—those near the solar equator moving faster than those near the poles.

While spots are darker than the general surface of the sun, there are also frequently observed patches brighter than the general surface. These are called *faculæ*, and they generally accompany spots, most frequently in their wake; but they are only distinctly visible near the sun's limb, and lose their specific luminosity near the centre of the sun's disc.

Another phenomenon connected with our luminary is not less remarkable than sun-spots. This is the red flames, or protuberances, which were first observed surrounding the sun's disc on the occasion of a total eclipse, but which by ingenious methods of observation can now be rendered visible even when the sun is not eclipsed. This coloured envelope, less brilliant than the photosphere, or light-giving surface, and having a mean height of 5000 to 6000 miles, is known as the *chromosphere*, and seems to consist mainly of incandescent hydrogen, jets of which are seen at times to be projected to a height of 200,000 miles. The velocity of these movements has been calculated to exceed at times 120 miles a second. Above the chromosphere there is a far deeper layer of cooler, sub-incandescent gases, among which is an unknown substance, which chiefly composes the outer portion, and is apparently lighter than hydrogen. These gaseous envelopes, extending together to 300,000 or even 500,000 miles above the photosphere, are now believed to cause the appearance called the corona, or white halo, which is seen to surround the dark body of the moon during an eclipse of the sun.

If a spot be a hollow, as we have reason to suppose, it is only necessary to believe that there has been a descending current of this cold absorbing atmosphere to account for the want of luminosity. In likemanner, on this hypothesis, a facula will be a portion of the luminous matter, which has been removed high up into the atmosphere, and which thus escapes the absorbing influence of the atmosphere. A spot may thus be supposed to be produced by two currents—one ascending, and carrying the hot luminous matter up; the other descending, and carrying the cold atmosphere down. The photosphere is thus in a constant state of agitation like ebullition.

Spots and their accompanying faculæ are an indication of the activity of those 'convection currents' by which heat is brought to the surface to replace what has been radiated off. Their temporary prevalence then is held to be a sign of more than ordinary solar activity or expenditure of energy. This is palpably manifested on our globe in the greater magnetic disturbance that takes place when sun-spots are numerous, as before mentioned. The diurnal range of the magnet freely suspended in the Kew Observatory, ahews an unmistakable correspondence with the waxing and waning of the spotted area on the sun; and the frequency of auroræ is found to be in perfect correspondence

430

# SUN AND FIRE WORSHIP-SUNBIRDS.

with prevalence of spots. It is natural to seek to connect cycles of weather with the spot-period of the sun, but nothing has yet been conclusively established. A coincidence has seemingly been made out between the recurrence of famines in Southern India through deficient rain and the period of minimum spots; but the coincidence does not hold for other localities. Attempts have even been made to bring commercial crises and other recurring events into the spot-cycle. As to the cause of the periodicity of sun-spots,

observations made at Kew seem to establish a connection between the behaviour of spots and the proximity of prominent planets; and it may thus be found that the recurrence of certain planetary positions in some way determines the spot-period.

SUN AND FIRE WORSHIP. All investigation tends to shew that nature-worship was the basis of all polytheistic religions, and that the chief deities of the several mythologies were originally personifi-cations of the sun, or of particular influences of the sun. The original solar nature of Jupiter, Zeus, Odin, Baal, Amen Ra (see EGYPT), Indra, &c., can hardly be mistaken. See those heads; also SOAN-DINAVIAN MYTHOLOGY, PHEINICIA; and for a full development of the subject, Max Müller's essay on Comparative Mythology (Oxford Essays, 1856). The actual sun, however, still continued an object of worship, more especially as in the abstract and more strictly personal gods, moral and intellectual attributes came to predominate over and obsoure the physical (see HELIOS); and with the worship of the sun was more or less closely associated that of fire —his representative on earth. See PARSHES, NEED-FIRE, BRATEIN.

The most complete system of sun-worship that we have any account of is that existing in Peru when discovered by the Spaniards (1526). 'Our northern natures can hardly comprehend how the sun, and the moon, and the stars were imaged in the heart of a Peruvian, and dwelt there; how the changes in these luminaries were combined with all his feelings and his fortunes; how the dawn was hope to him; how the fierce mid-day brightness was power to him; how the declining sun was death to him; and how the new morning was a resurrection to him: nay, more, how the sun, and the moon, and the stars were his personal friends, as well as his deities; how he held communion with them, and thought that they regarded every act and word; how, in his solitude, he fondly imagined that they sympathised with him; and how, with outstretched arms, he appealed to them against their own un-kindness, or against the injustice of his fellowman.'-Helps's Spanish Conquest of America. The Incas, as the Peruvian monarchs were called, claimed to be children of the sun, and his representa-tives on earth. Their government was a despotic theocracy, of which the Inca was both high-priest and king. In Cusco, the capital, stood a splendid temple to the sun, all the implements of which were of gold. On the west end of the interior was a representation of the sun's disc and rays in solid gold, so placed that the rising sun, shining in at the open east end, fell full upon the image, and was reflected with dazzling splendour. In the place or square of the temple, a great annual festival was held at the summer solstice. The multitude, assembled from all parts of the empire, and presided over by the Inca, awaited in breathless solemnity the first rays of their deity to strike the golden image in the temple, when the whole prostrated them-selves in adoration. Sacrifices, similar to those of the Jews, were offered on the occasion, and bread and wine were partaken of in a manner strikingly resembling the Christian communion.

'It must not be supposed that the sun alone absorbed the devotion of the Peruvians. There was little in nature that they did not contrive to make a deity of. The Moon, as the spouse of the Sun, the planet Venus as his page, the Pleiades, and the remarkable constellation of the Southern Cross, were minor deities. The rainbow and lightning were also worshipped as servants of the Sun; and fire, air, earth, and water were not without adore-tion."

S'UNAH'S'EPHA is, in the ancient legends of India, the son of a poor Brahman, Ajtgarta, who was sold by his father for 100 cows to Haris'chandra (q. v.), and offered by the latter as a victim to Varun's, instead of his own son Rohita, whom he had pledged himself to sacrifice to this god. The legend relates that when S. was bound to the sacrificial post by his own father-for no priest could be found to perform the ceremony—and when his father came whetting his sword to kill him—for neither was any priest to be found who would perform such a sacrifice—S. prayed in succession to the gods Prajapati, Agni, Savitr'i, Varun'a, again to Agni, then to the Vis'we Devah', Indra, the As'wins, and the Dawn; and while he praised the Dawn with three verses, at the delivery of each verse his fetters became looser, and when the last verse was said, he became free again. He left afterwards the family of his parents, and was adopted by Vis'ust-mitro, under the name of S'unah's'epha Devarata (the God-given). The Attareya Brithman'a (see VEDA), where this legend is related, also ascribes to him the first performance of some Vedic ceremony.

SU'NART, LOCH, an inlet of the sea in the west of Argyleshire, length, 19 miles.

SUNBIRDS (Cinnyridos), a family of birds of the order Insessores, and tribe Tenuirostres, which may be regarded as a connecting link between the



Sunbird (Nectarinia phanicura).

Creepers and the Humming-birds, and as occupying nearly the same place in the tropical parts of the Old World which belongs to the humming-birds in America. They are all of small size, although none are so small as the smallest humming-birds; they rival humming-birds in brilliancy of plumage, and like them they feed on the juices of flowers, which they suck by their long bill; they do not, however, flutter on the wing when feeding, like humming-birds, but perch on or beside the flower into which the bill is to be inserted. The species are very

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210

numerous, and are natives of the southern parts of Asis, the Eastern Archipelago, and Africa. The resplendent metallic plumage belongs only to the male, and only to the breeding season.

SU'NDA ISLANDS, that great chain of islands belonging to Malaysia, running east, commencing with Sumatra (q. v.), and ending with Timor (q. v.), and separating the Java Sea from the Indian Ocean. Sunda Strait is a passage, from 70 to 90 miles in breadth, between Sumatra and Java. A dreadful volcanic eruption (26th August 1883) at the small ialand of Krakatoa, in the strait, did much damage on the shores both of Sumatra and Java, and raised new volcanic islets in the strait, so that a new survey was rendered necessary.

SU'NDAY. See SABBATH; LORD'S DAY; PUBLIC-HOUSES.

SUNDAY SCHOOLS were founded about the year 1780 or 1781 by Robert Raikes, a printer in Gloucester. Business leading him into the suburbs of the town, inhabited by the lowest class of the people, he was struck with concern at seeing a group of children, miserably ragged, at play. He was informed that 'on Sunday the street was filled with a multitude of wretches, who, having no employment on that day, spent their time in noise and riot, playing at chuck, and cursing and swear-ing.' To oheck this deplorable profanation of the Lord's Day, he engaged four women, who kept dame schools, to instruct as many children as he should send them on the Sunday, in reading and the church catechism, for which they were to receive one shilling each. In a short period, a visible improvement was effected both in the manners and morals of the children, who came in considerable numbers; they attended church with their mistresses, and a great many learned to read and say their catechism. Such was the origin of the Sunday schools. This excellent scheme was noticed in the Gloucester newspaper in 1783; but a letter of Mr Raikes, from which the above account is taken, published in the Gentleman's Magazine in 1784, first drew general attention to it. Numerous schools, formed on the same model, sprang up is all the principal towns; and a society, under high patronage, was formed in London in 1785 for the establishment and support London in 1750 for the establishment and support of Sunday schools throughout the kingdom, which in fourteen years expended £4000 in payment of teachers. Her Majesty, Queen Charlotte, admitted Mr Raikes to an audience, and expressed her high approbation of his plan. This was the first stage of the Sunday school. The great impediment to its prosperity was the expense of hiring so many teachers. Even in Gloucester, the birthplace of the Sunday schools, after Mr Raikes's death in 1811, all the Sunday schools were closed for a time owing to want of funds. Whoever first conceived the idea of gratuitous instruction, has nearly as great merit as Mr Raikes himself; but probably it was suggested by necessity to many minds in different places at the same time. It was the means of starting Sunday schools on a new career of success, and the idea spread so rapidly, that, by the year 1800, the teaching was almost universally gratuitous. A higher class of teachers offered their services; the schools ceased to be filled by the very poorest alone; hand-some buildings were erected in connection with the different churches and chapels, or by general sub-scription, and that system was organised which has covered the land with schools. The secular teaching, which in certain instances included writing and arithmetic, was not of a very high order; but it placed the key of knowledge in the hands of multi-tudes who would otherwise have been unable to a might be expected, very unhealthy. Rice, sugar, read; and the religious instruction with which it

was combined has moulded the character of some of the best men in England. In 1803, the Sunday School Union was formed, which, by its numerous publications, its travelling agents, and its con-nection with branch societies in every part of the kingdom, has exercised great influence on the Sunday school cause. The Institute of the Church Sunday school cause. The institute of the control of England, which operates in a similar manner, is ef later date. Within the last twenty years, the Sunday school has entered upon a third stage of its history. The improvement and multiplication of week-day schools obviate the necessity for teaching reading in Sunday schools so that they have gradually become restricted to religious instruction. This for a time threatened to affect their popularity, but as the teachers were earnest men, they cultivated the art of teaching with considerable success. Sunday schools have prospered in Scotland, where religious teaching alone ever prevailed, and the stability of this modern invention is accomplished.

The Sunday school found its way into Scotland as early as the year 1782; but it was not till 1786, when the Society for promoting Religious Knowledge among the Poor was formed, that it was publicly recognised ; nor till 1797, when the Gratis Sunday School Society was originated, that schools became general. At first, they met with considerable opposi-tion from portions of the eoclesiastical courts, but they are now supported by all the churches. Sunday School Unions exist in Edinburgh, Glasgow, and most of the large towns. The names of Dr Chalmers, James Gall, the author of the Lesson System, and David Stowe, the author of the Training System, deserve mention in connection with the progress of Sunday schools in Scotland. In Ireland, Sunday schools had been partially antici-pated in County Down in 1770; but it was not till 1785 that the system pursued by Mr Raikes was adopted, since which, its history has been analogous to that of England. The Sunday School Society for Ireland was established in 1809. Sunday schools were introduced into New York in Sunday schools were introduced into New York in 1816, through the exertions of some benevolent ladies, from which they have spread themselves through the United States. They are now to be found wherever the English tongue is spoken. They thrive vigorously in the Protestant churches of Wares and many the term they have been detailed. of France; and more recently have been planted in parts of Germany and Italy. The Roman Catholics, in this country at least, have numerous Sunday schools. It is stated on good authority that there are in the United Kingdom about 300,000 teachers and 3,000,000 scholars; and in the United States there are 750,000 teachers, and nearly 6,000,000 scholars. The centenary of the foundation of Sabbath schools was celebrated in 1880.

SUNDERBUNDS, a tract of British India, pre-sidency of Bengal, consists of a number of low islands, forming the delta of the Ganges. The tract extends east from the mouth of the Hoogly to the island Rabanabad, is 158 miles long, 75 miles broad, has an area of 5341 sq. m., and an inconsiderable population. The islands are separated from each other by narrow channels, through which the waters of the Ganges force their way to the sea. The chief channels (14 in number) are navigable for the largest craft used in inland navigation. In such of the islands as have not been cleared, luxuriant woods abound, and afford lairs for the tiger, wild boar, and other ferocious animals. Government have commenced vigorous operations for the clearing of the islands, and grants of land are offered to settlers at a nominal rate. The climate, though 911

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# SUNDERLAND.

Large quantities of fish, obtained in the waters of the S., are sent to Calcutta. Large and fierce alligators abound in the channels.

SU'NDERLAND, a thriving municipal and parliamentary borough and seaport, in the county of Durham, 13 miles north-east of the city of that name, at the mouth of the Wear. The town may be said to be co-extensive with the parliamentary borough, and to include the suburbs of Bishop-Wearmouth on the south bank, and Monk-Wearmouth and Southwick on the north bank of the river, connected with S. proper by an iron bridge river, connected with S. proper by an iron bridge of one arch, 236 feet long, and nearly 100 feet above the river at low water. The bridge over the Wear was erected in 1796, but was repaired and widened in 1858 by Robert Stephenson (q. v.), at the cost of about £40,000. On both sides of the river there are extensive wet docks, much of the area of which has been reclaimed from the sea. The area of which has been rectained from the sea. The harbour, which is defended by batteries, is formed by two great piers, one 650 yards and the other 590 yards in length; and the port is resorted to by vessels of the largest tonnage, from all com-mercial countries. The exports (chiefly coal) have a value of above £700,000 per annum. After New-castle, S. is the greatest coal shipping port in the world. The sanitary condition of the town has been recently greatly improved ; a large new infirmary was built in 1867, and in 1868 a spacious workmen's hall. Ship-building is one of the principal branches of industry. Glass, earthenware, ropes and chains, anchors, and other iron-wares, are very extensively manufactured. The public park of S., about 70 acres in extent, is adorned with a bronze statue of General Sir Henry Havelock, 'a native of the town. The harbour and docks have been frequently improved, and in 1881 harbour extension was decided upon, at an estimated cost of £150,000. The village of Roker, a mile from the town, is much resorted to for sea-bathing. Fishing is carried on to a consider-able extent. Pop. of parl. bor., which elects two members (1871) 104,409, mun. bor. 98,242; (1881) parl. bor. 124,960, mun. bor. 116,262.

SUNDERLAND, ROBERT SPENCER, second Earl, was the only son of HENRY, first earl, who had been raised to the peerage in 1643, for his exertions in the royal cause. He was born in 1642, and after serving as ambassador to several courts, became in 1679 Secretary of State. He had by this time manifested remarkable talent. Bishop Burnet says of him : 'He had a superior genius to all the men of business that I have yet known.' At first, he united with Essex and Halifax in opposing Shaftesbury, who wished to set Monmouth on the throne, and favoured the exclusion of the Duke of York. He encouraged the king to persevere in the degrading French alliance, and, with the Duchess of Ports-mouth, to whom he attached himself, negotiated a treaty by which, in consideration of an annual pension from the French king, Charles was to agree to assemble no parliament for three years. Before the end of the year, he had shaken off Essex and Halifax; and a new triumvirate, consisting of himself, Lord Hyde, and Godolphin, succeeded to the confidence of Charles IL. The treaty with France was broken off, and S., who was now afraid of the Whigs, engaged the king in a more popular alliance with Spain. After the dissolution of the last of the exclusion parliaments, he lost his office; but the duchess remained faithful to him in disgrace; and by her influence, and that of Lord Rochester, he was, in 1682, says Bishop Burnet, 'upon great submission made to the Duke [of York], again restored to be Secretary.' He remained in office until the accession of James IL, when his the interests and dignity of the nation, to personal 213

influence in the ministry became greater than ever. He who had so often saved himself in the former reign by the influence of the Duchess of Portsmouth, now secured himself another patroness in the king's second wife, the Princess of Modena. Although there is reason to believe he gave some encouragement to Monmouth in his rebellion, he managed, with consummate art, to obtain the entire confidence of James, and in 1685 became primeminister. He was intrusted with a knowledge of the king's intention to establish the Roman Catholic religion as the national church, and was indeed the only minister in whom the king confided. In 1687, he privately conformed to the Roman Catholic Church, and afterwards openly professed his conversion. His influence was so great, that James would grant no favour until he had asked the question: 'Have they spoken to Sunderland ?' and when told that this nobleman got all the money of the court, he would reply: 'He deserves it.' Yet we find him about this time in correspondence with the Prince of Orange, afterwards William III. The Princess Anne described S. as 'the subtillest workingest villain that is on the face of the earth.' Burnet says he entered into a particular confidence with the Prince of Orange, which he managed by his uncle, Mr Sidney, who was sent envoy to Holland. With profligate but masterly dexterity, he con-trived to deceive both his master and Barillon, and to keep them in ignorance of the events that were passing in Holland. When the Prince arrived in England, S. and his wife went to Amsterdam, whence he wrote to the new monarch, claiming his favour and protection on the ground that he had all along been in his interest. In 1691, he was allowed to return to England, and to kiss the king's hand. In 1695, William III. spent a week at S's house at Althorpe. It was imputed to him that he had changed his religion, in the late reign, in order the more effectually to ruin King James; and it was generally believed that he had rendered King William, when Prince of Orange, some signal ser-vices, which no one else could have done. This belief gained credit from the favour shewn him by William. He was made Lord Chamberlain, and as such took his seat at the head of the council table. After directing affairs as the acknowledged head of the government, he resigned office in 1697, and retired to private life. He spent the rest of his days at Althorpe, where he died in 1702. He never shone as a public speaker. He had, however, unusual abilities for business, and a rare skill in the art of insinuation. He possessed exquisite courtly talent, extraordinary versatility, and a flexibility of principle too common in his day, but carried by him to the most reprehensible lengths. By his wife, Anne, daughter of the second Earl of Bristol, he left CHARLES SPENCES, third earl, who was born in 1674. He was described by Evelyn as a youth of extraordinary hopes, very learned for his age, and ingenious. He was for some time Secretary of State in the reign of Queen Anne, and under George I rose to be all-powerful; but in 1721, being accused of receiving £50,000 worth of the fictitious stock distributed by the directors of the South Sea Scheme (q. v.), in order to bribe the government, he was acquitted only by an inconsiderable majority and that from party considerations, and the indignation of the public made him resign his office. He died in 1722, not without suspicion of having intrigued, after his fall, for the restoration of the Tories, if not the political morality, or rather immorality, of a disgraceful age, when the greatest statesmen made no scruple of sacrificing either their own party, or

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### SUNDEW-SUNFLOWER.

ambition. His title descended to CHARLES, his second son, who succeeding, 1733, to the honours of his illustrious grandfather, John Churchill, the earldom of Sunderland became absorbed in the dukedom of Marlborough. His third son, JOHN, was ancestor of the Earls Spencer.

SU'NDEW (Drosera), a beautiful and interesting genus of plants of the natural order Droseracce, three species of which are natives of Britain, found in bogs and moist heathy ground. The most common is the ROUND-LEAVED S. (D. rotundifolia), which is plentiful in almost all places suitable to



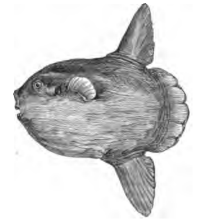
Round-leaved Sundew (Drosera rotundifolia).

the plant. The leaves all spring from the root, and spread out in a rosette, from the centre of which springs the flower-stem or scape, with a raceme of flowers all on one side. The leaves of this and the other species are fringed and beset in all parts with hairs, which bear at their extremity viscid glands, and the irritation of these glands causes them to contract and fold up, so that insects are imprisoned by them. Recent observation has proved that these insects are actually digested by the plant, their nutritive material being absorbed by it. Compare the *Dionece* (q. v.), and see Darwin's *Insectivorous Plants* (1875). The whole plant is acrid, curdles milk, and has a reputation for removing corns, bunions, and warts. An agreeable liqueur, called *Rossoli* (*Ros Solis*) is made by infusing the plant in brandy, with sugar, &c.

SUN-DIAL. See DIAL.

SU'NFISH (Orthagoriscus), a genus of fishes of the family Diodontidæ (see DIODON), having the body compressed, and not capable of inflation, as in the other Diodontidæ; abruptly terminating in a very short tail; the dorsal and anal fins long and pointed, united to the short tail-fin; each jaw furniahed with a cutting edge of hone instead of teeth. The species chiefly inhabit the seas of warm climates, but two are occasionally seen on the coasts of Britain. The SHORT S. (O. mola), when young, is almost perfectly round, but becomes rather more elongated when full grown. The name S. is variously regarded as derived from the form of the fish, and from its habit of floating at the surface of the water, in fine weather, as if to enjoy the sunshine. It attains a large size, being sometimes more than six feet in length, and is captured by sailors. Its fiesh is white and well flavoured, somewhat resembling that of the skate. The liver yields a

large quantity of oil, which is in repute among sailors as an external application for the cure of sprains, rheumatism, &c. The OBLONG S. (O. oblongus), of which specimens have also been taken



Short Sunfish (Orthagoriscus mola).

on the British coasts, but more rarely, is of a longer form. It also attains a large size. The Sunfishes feed upon sea-weeds.

SU'NFLOWER (Helianthus), a genus of plants of the natural order Composite, suborder Corymbifere, having large flowers; the florets of the ray strap-shaped, without stamens or pistils, yellow or orange; the florets of the disc tubular, perfect, yellow or purpliah brown; the flowers solitary or in corymbs, with an involuce of numerous leaves; the fruit compressed, with a pappus of two or more deciduous scales. The species are numerous, all natives of America; large herbaceous plants, with opposite or sometimes alternate undivided leaves. The ANNUAL S. (H. annuus), common in our flowergardens, is a native of tropical America, where it



Sunflower (Hclianthus annuus).

sometimes attains a height of twenty feet. The stem is thick and rough; the flowers solitary, and from one foot to two feet in diameter, nodding; the leaves heart-shaped-ovate. This plant is now cultivated in almost all parts of the world, and in the south of Europe is sometimes a field-crop; the seeds being valued as food for cattle and poultry, and on account of the oil which they yield, which

#### SUNN-SUN-STROKE

is little inferior to olive oil. An acre of good land produces about fifty bushels of seed, each bushel yielding a gallon of oil. The seeds are also used like almonds for making demulcent and soothing emulsions; and in some parts of Europe, a bouilli is made of them, which is used as food for infants. The American Indians make bread of them. The flowers abound in honey, and are much frequented by bees. The leaves are good fodder for cattle. The stems are used for fuel, and yield much potash. —The Jerusalem Artichoke (q. v.) belongs to this genus.

SUNN (Orotalaris [q. v.] junces), a leguminous plant, native of India, which has been in general cultivation there from time immemorial, for the fibre of its bark. It has a strong general resemblance to Spanish Broom. It is, however, an annual plant. The plant is cultivated not-only for its fibre, but as food for milch-cows. The seed is generally sown in April or May, and in August it is pulled, or cut close to the ground —when grown for its fibre—laid in long rows till the leaves begin to rot and separate from the stalks, and steeped in water for a few days, till the bark separates freely. The fibre is not so strong as hemp; but good cables, canvas, and cloth are made of it. It is now imported in considerable quantity into Britain. It is known by various names. *Toag* is one of its Indian names, and it is sometimes called *Brown Hemp, Bengal Hemp*, &c. The confusion of names makes it difficult to ascertain the quantity imported.

SU'NNA (Arab. custom, legal usage), originally denotes among Muslims the sayings and the example of Mohammed and his community, provided they are in accordance with the Koran, the meaning of which, however, is itself explained by the Sunna. The term is therefore (though incorrectly) used for the collections of moral and legal traditions traced to the Prophet, which supplement the Koran, some-what like the Mishna (q. v.), which supplements the Laws of the Pentateuch. The Sunna not only comprises religious doctrines and practice, but also civil and criminal laws, and the usages of common life: the way to eat and to drink, and to dress, and the like. This tradition is first heard of during the civil wars among the adherents of the new faith, about half a century after the Flight. The single traditions, as we now possess them, rarely exceed six lines. The diction is carefully wrought, and the form is that of a dialogue. For the credibility and canonicity of a tradition, it was originally necessary that it should have been heard by one truthful witness; but this law was much relaxed in after-time. At the end of the 3d c. (H.), a countless number of individual collections (Mosa contracts initial of an apocryphal character, had been produced by different theologians, but the first who sifted them critically, and without regard to any special theological system, was Bochary (d. 256 H.). His collection contains 7275 single traditions, 4000 of which, however, occur twice in the work. Moslim, his pupil, supplemented Bochary with another collection, containing 12,000, again in-cluding 4000 repetitions. Besides these, there are four more 'canonical' collections; by Abû Dawûd (d. 275 H.), Tirmidzy (d. 279), Nassy (d. 303), and Maga (d. 273). The Sunna, as we have it in these collections, contains, broadly speaking, more truth than it is generally supposed to contain, and, critically used, is, besides the Koran, the most authentic source of Islam. A selection from the different collections (both canonical and otherwise), called *Mishcat Al Masabih*, has been translated

Fragments from Bochary are found in a German translation, by Hammer, in the Fundgruben des Orients.

SU'NNITES, traditionists or believers in the Sunna (q. v.); the name of the 'orthodox' Muslims, Suma  $(q, v_i)$ ; the name of the "orthodox" infumine, as opposed to the Shiites  $(q, v_i)$ . They are sub-divided into four principal sects, who, though at issue on different minor points, yet are acknow-ledged, by each other, to belong to the Faithful, and to be capable of salvation, and they each have a special oratory at Mecca. The first of these sects are the Hanefitz founded by Abu Harifa The are the Hanefites, founded by Abu Hanifa, who died 150 years after the Hedjrah. They are emphatically called 'the followers of reason,' whilst the other three are guided exclusively by tradition. They allow reason to have a principal share in their decisions on legal and other points. To this sect belong chiefly the Turks and Tartars. The second sect are the Malekites, founded by Malek Ibn Ans, who died about 180 H. at Medina. As one of the chief proofs of his real piety and humility, it is recorded that when asked for his decision on 48 questions, he would only decide on 16, freely confessing his ignorance about the others. In Barbary and other parts of Africa, the greatest part of his adherents are found. Mohammed Al Shafei, born in Palestine, 150 H., but educated in Mecca, is the founder of the third sect, the Shafseites. He was a great enemy of the scholastic divines, and seems altogether to have been of an original cast of mind. He never swore by God, and always took time to consider whether he should at all answer any given question or hold his peace. The most characteristic saying recorded of him is: "Whoseover pretends to love both the work and the Creator at the same time, is a liar.' He is accounted of such importance, that according to his contemporaries, 'he was as the sun to the world, and as health to the body;' and all the relations of the traditions of Mohammed were said to have been asleep until he came and woke them. He appears to have been the first who reduced Muslim jurisprudence into a method, and thus made it, from a number of vague sayings, a science. His followers are now chiefly found in Arabia and Persia. Ahmed Ibn Hanbal founded the fourth sect, the Hanbalites. He was born 164 H., and was a most intimate friend of Shafel. His knowledge of the traditions (of which he could repeat no less than a million) was no less famed than was his piety. He taught that the Koran was not created, but everlastingly subsisted in the essence of God ; a doctrine for which he was severely punished by the Calif Al-Motasem. On the day of his death, no less than 20,000 unbelievers (Jews, Christians, and Magians) are said to have embraced the Mohammedan faith. Once very numerous, the Hanbalites now are but very rarely met with out of Arabia. On the differences between the S. and Shiites, see SHIITTES.

who sifted them critically, and without regard to any special theological system, was Bochary (d. 256 H). His collection contains 7275 single traditions, 4000 of which, however, occur twice in the work. Moslim, his pupil, supplemented Bochary with another collection, containing 12,000, again including 4000 repetitions. Besides these, there are four more 'canonical' collections; by Abû Dawtd (d. 275 H.), Tirmidzy (d. 279), Nassy (d. 303), and Maga (d. 273). The Sunna, as we have it in these collections, contains, broadly speaking, more truth than it is generally supposed to contain, and, critically used, is, besides the Koran, the most authentic source of Ialam. A selection from the different collections (both canonical and otherwise), called *Mishcat Al Maaabih*, has been translated into English by Captain Matthews (Calcutta, 1809).

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814

# SUONADA-SUPEREROGATION.

modified in different cases. Mr Russell, when in charge of the 68th Regiment in May 1834, shortly after its arrival at Madras, with the men in robust health, has given the following account of this disease. 'The funeral of a general officer being about to take place, the men were marched out at an early hour in the afternoon, buttoned up in red coats and military stocks, at a season, too, when the hot land winds had just set in, rendering the atmo-sphere dry and sufficient even under the shelter of a roof, and when the sun's rays were excessively powerful. After having proceeded two or three miles, several men fell down senseless. As many as eight or nine were brought into hospital that evening, and many more on the following day. Three men died—one on the spot, and two within a few hours. The symptoms observed (and they were alike in the three cases) were, first, excessive thirst, and a sense of faintness; then difficulty of breathing, stertor, coma, lividity of the face, and in one whom Mr Russell examined, contraction of the pupil. The remainder of the cases (in which the attack was alighter, and the power of reaction perhaps greater) rallied; and the attack in them ran on into either Althed; and the attack in entern tail on how others, an ephemeral or a more continued form of fever.' Aitken, op. cit. One of the earliest symptoms, noticed by several observers, is the skin becoming rough and scaly, and the perspiration ceasing; the heat of the surface becomes at the same time much increased; the bowels become obstinately con-stipated. The actual attack, in the various cases described by the Indian surgeons and physicians, came on generally when the men were in their tents, sometimes during the day, but in several cases during the night. The patient had been generally lying down, often seemingly asleep, when the attention of his comrades would be directed to his hurried and heavy breathing, and on attempting to rouse him, he was found to be insensible. The mortality from sun-stroke is about 50 per cent. In the cases that terminate favourably, a gradual remission of the symptoms takes place; and when the skin becomes cool and moist, and aleep has been procured (phenomena which usually occur within 36 hours of the attack), the patient may be regarded as out of danger.

The predisposing causes of sun-stroke are (1), an unusually elevated degree of temperature, accompanied by great dryness of the air ; (2) The electrical condition of the atmosphere that precedes a thunderstorm; (3) A contaminated atmosphere from overcrowding; (4) All debilitating causes, such as pro-longed marches, previous disease, intemperate habits, Death sometimes occurs so suddenly that there åc. is little opportunity for treatment, but the general indications in these cases are—the cold douche, from a height of three or four feet, keeping the surface wet and exposed to a current of air, the exclusion of light as far as possible, and the free employment of stimulants. In less rapidly fatal cases, the outer clothing should be removed, and the douche applied, as before, over the head and along the spine. Relaxation of the pupil is the first favourable sign. If the pulse flags, the douche must be replaced by the mere application of cold to the head. The hair must be cut as short as possible, and the nape of the neck blistered as specily as possible. If insensibility recurs after an interval of ten or twelve hours, a blister should be applied to the crown of the head. The extremities and chest should be stimulated with mustard poultices. Immediately after the employment of the douche, a strong purgative injection should be thrown up the lower bowel, by means of a long stomach-pump tube (as, for example, a mixture of an ounce and a

two drachms of tincture of asafectida in about half a pint of barley-water). Under no circumstances, should there be any abstraction of blood. The preventive measures are of more importance than the treatment; but this is a subject into which we have not space to enter. The advice of the regimental surgeon is too often disregarded by the commanding officer. There was an extraordinary mortality from sunstroke in the United States in the hot summer of 1881 : of 583 deaths occurring in little more than a week in Cincinnati, 314 were reported as being due to sunstroke and other heateffects.

SUONADA (also called *Seto-Uchi*, 'inland sea'), an inland sea of Japan, which separates the islands of Kiushiu and Shikoku from the main island, Honshiu or Hondo. It is about 250 miles in length from the strait of Simonoseki to Osaca; greatest breadth, about 50 miles. It is studded with innumerable islets and a few rocks. The scenery is singularly beautiful and picturesque, but the navigation is difficult. The prince of Nagato and Soulio having, contrary to treaty stipulations, closed this sea to foreign vessels and fired upon them, the English, French, and Dutch fleet destroyed the forts that barred its entrance in 1866.

SUPERANNUATION is a retiring allowance granted under an act of 1859, 22 Vict. cap. 26, to all persons not being weekly labourers employed permanently in the civil service of the country. Before the age of 60, retirement can only take place from broken health (or ostansibly so), or from abolition of office: after 60, any person mayretire. If the retirement take place before completing ten years' service, a gratuity only is allowed. After ten years, the pension is the of the salary at the time of retirement for every year of service, up to \$\$ths, which is the maximum allowed, except under very special circumstances, when the Treasury may grant larger pensions, never, however, exceeding the salary vacated. Professional persons appointed later in life than the usual age, may have pensions computed with a number of years, not exceeding 20, added to their actual service. On the other hand, the Treasury may, for grave demerit, diminish a pension below the scale granted in the act. A person on a pension is liable to recall to a position as good as he vacated, up to the age of 60, if in suitable health. A civil servant is defined to be one holding appointments direct from the crown, or under certificate from the Civil Service Commissioners; and his salary must be paid out of the consolidated fund or out of moneys voted by parliament. Weekly labourers are ineligible; but artificers may serve for superannuation, provided they are not paid at the full current market rates of waves. See RETIREMENT.

voted by parliament. Weekly labourers are ineligible; but artificers may serve for superannuation, provided they are not paid at the full current market rates of wages. See RETREMENT. Superannuation is one of the great boons of the permanent civil service, in which the officials are, as a rule, paid salaries lower than they could earn elsewhere; but to render promotion tolerably certain, retirement at 60 should be, not as now voluntary, but compulsory. At present, an official may at his option serve as long as he is capable of attending office; and many actually do dis in harness, years after they have become useless.

SUPERCA'RGO is an important officer in a merchant vessel, charged with the control of all her commercial transactions. The cargo is under his care, and he judges as to its disposal and replacement.

a strong purgative injection should be thrown up the lower bowel, by means of a long stomach-pump tube (as, for example, a mixture of an ounce and a half each of castor oil and oil of turpentine, and scribed as not absolutely required of each individual 15

100

### SUPEREROGATION—SUPERFECTATION.

conditions to his eternal salvation. Roman 85 Catholics found this definition on the distinction between what they believe to be commanded and what they hold to be only counselled, for an example of which they appeal to the words of our Lord to the young man in Matthew xix. 21, which distinguish one class of works which are necessary in order to 'enter into life,' and a further class which must only be done if we 'would be perfect.' Roman Catholics do not profess to recognise in works of supererogation any distinctive essential quality by which they differ, whether in their physical or their moral entity, from other works, and in virtue of which, by their own nature, the individual may found upon them a personal claim to reward. For works of supererogation, as for all supernaturally good works, they hold that the assistance of God's grace is indispensably necessary; and they do not ascribe to them any merit, except that which arises from God's own free and gratuitous promise. In one word, the only distinctive characteristic of a work of supererogation lies in its not being supposed to be prescribed or commanded as absolutely necessary for the salvation of the individual, and its being done for the sake of greater perfection ; and the doctrine which teaches the possibility of such works is, according to Catholics, a necessary consequence of the unequal fervour and unequal degrees of holiness which exist even in the class of the virtuous servants of God. A further consequence of this doc-trine is that God may accept the superabundant works of one in atonement for the defective service of another; and hence, in the Catholic theory of Indulgences (q. v.), along with what they regard as the infinite and inexhaustible treasure of the merits of our Lord, they also regard, although in a degree infinitely inferior, the superabundant merits of the saints as forming part of that 'treasure of the church' which is applied in the form of indulgences.

SUPERFCETA'TION, or the circumstance of two distinct conceptions occurring in the same woman at an interval of greater or less duration, so that two focuses of different ages—the offspring possibly of different parents-may co-exist in the uterus, is a subject of great interest both in a scientific and in a medico-legal point of view. A couple of centuries ago, there was a universal belief in not only the possibility but the com-parative frequency of this occurrence. Fifty years ago, it was as universally disbelieved; and now again (owing to the investigations of various inquirers, amongst whom Dr Bonnar of Cupar deserves special mention), we are return-ing to the belief of our ancestors. The cases described as instances of superfectation may be arranged in three classes; but as will be presently seen, it is only to the cases of the third class that the term superfectation is truly applicable. The first class includes the numerous undisputed cases in which two mature children, bearing evidence, from their different colours, that they are the offspring of different parents, are born at the same time. In the slave states of America, it was by no means uncommon for a black woman to bear at the same time a black and a mulatto child-the former being the offspring of her black husband, and the latter of her white lover; and the converse has occasionally occurred—a white woman at the same time bearing a white and a mulatto child. There is no difficulty in accounting for these cases, which are examples of contemporaneous conception rather than true superfectation. The second class includes those cases in which a twin has been aborted, leaving its fellow undisturbed in the uterus, to be born 173 days after the birth of a sister (who lived matured and born in due time, or in which twins 60 years), survived 23 years, although his assumed 216

have been produced at the same time, one of which was fully formed, while the other was small and apparently premature, from being 'blighted' or arrested in its development at an early period. Cases of these kinds are by no means rare; but there is no reason for believing that the infants were conceived at different periods. The third class includes the cases in which a mature child has been born, and an *immature* fostus, the product of a different conception, has either been left in the womb until its period of maturation, or, if expelled along with the other, has presented no mark of wasting or of arrested development. 'In a case of genuine superfectation,' says Dr Bonnar, 'a woman must bear two (or more) mature children, with an interval of weeks or months between the birth of each ; or, if she part with the whole contents of the uterus at the first delivery, the difference of the ages of the fœtuses, or the mature child and the fœtus, as the case may be, must be unmistakable, and there must be the absence of all marks of blight of the latter, so as to leave no doubt that, had it remained in utero, it would have gone on to perfect maturity.' Amongst the cases of superfortation that have been specially discussed by writers on Mid-wifery and Medical Jurisprudence, are the following: (1) Velpeau quotes from the Recueil de la Société de Médecine the case of a woman named 'Arles,' who, in 1796, gave birth to a child at the full time, and tive months afterwards to another, which was also thought to be at the full time; (2) Dr Maton, an eminent London physician, communicated to the College of Physicians the case of Mrs T----, an healthy and mature male child on the 12th of November 1807, but which lived only nine days. On the 2d of February 1808, or 82 days after the birth of the first, she was delivered of a second child, which likewise had every sign of being completely formed and mature. The following completely formed and mature. The following case, which, as Dr Bonnar (in his Critical Inquiry regarding Superfactation, Edin. 1865) observes, 'has been the principal battle-field of the advocates of superfectation and their opponents,' and has given rise to more discussion than any other, is recorded by Dr Desgrange of Lyon. Madame Villard had a miscarriage at seven months on the 20th of May 1779. In about a month thereafter, she conceived again, and on the 20th of January 1780, she brought forth a living child. No milk appeared in her breasts, the abdomen did not seem to diminish in size, and other symptoms which normally follow delivery were absent. The two surgeons who were in attendance being naturally puzzled, called in Dr Desgrange, who declared, in opposition to their views, that there was still a child in the womb; and his opinion was confirmed by her being delivered of a living child on the 6th of July 1780, 167 days after the first birth. Dr Bonnar has collected from The Peerage a number of cases of probable superfætation occurring in married life. Excluding a very few exceptional cases, he adopts Dr William Hunter's view, that 210 days, or seven calendar months, is the minimum period of uterine life at which a child should be born in order to be reared, and he assumes that no prolific intercourse can take place until at least fourteen days after the first delivery; and with these axioms, he quotes the following cases : (1) In the Hamilton (Lord Mountflorence) family, a daughter, who was born 182 days after the birth of a son who reached maturity, lived to be married, whose supposed uterine life was not more than 168 days. (2) In the Aukland family, the Honourable William Frederick Elliot, who was born 173 days after the birth of a sister (who lived

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nterine life was only 159 days. (3) Lord Cecil J. Gordon, brother to the 10th Marquis of Huntly, has a son, Cecil-Crosbie, who was born in January 1850 (only 127 days after the birth of a previous child). This son came to maturity, and his assumed period of gestation was only 113 days. 'We cannot conceive; says Dr Bonnar, 'how these three cases can possibly be explained except by the doctrine of superfectation;' and Dr Taylor (*Principles and Practice of Medical Jurisprudence*, page 849) fully adopts his view. Dr Duncan believes, from anatomical investigations, that up to the third month of gestation, a second conception may follow the first ; and he is of opinion that this will satisfactorily account for all the cases of superfectation on record.

SUPE'RIOR, in Scotch Law, means one who, or whose predecessor, has made a grant of heritable property to a vassal, on condition of the latter payand an annual duty or sum of money, generally called a feu-duty. The superior is said to have the superiority, or *dominium directum*, and the vassal has the feu, or *dominium utile*. In popular language, the superior is a kind of landlord. See FEU.—In England, the word is not used, though in copyhold estates the term 'lord' corresponds to it.

SUPERIOR, LAKE, the largest body of fresh water in the world, is the highest and most western of the great lakes lying between West Canada and the United States. It is situated not far from the centre of the North American continent. Its general form is nearly semi-lunar, the outer curve being towards the north. Greatest length from east to west, 355 miles; greatest breadth, 160 miles; area, about 32,000 sq. m.—fully that of Ireland. The surface of the lake is about 600 feet above the level of the sea, and its mean depth 1000 feet, so that its bottom is 400 feet below the level of the sea. Ita of Lake Huron and Lake Michigan. The greater portion of this rise is at the Sault Ste. Marie, a strong rapid about a mile in length, at the com-mencement of the river St Mary, which transmits the waters of Lake S. to Lake Huron.

Lake S., being situated very near the watershed between Hudson's Bay and the Mississippi, receives no rivers of importance, although hundreds of small rivers pour themselves into it. The largest are the St Louis River, which falls into its western extremity at Fond du Lac, and is about 110 miles long; and the Neepigon River, on the north side, which, with the lake of the same name, has a length of about 200 miles. One of the branches of the Mississippi in Minnesota approaches to within 20 miles of the western extremity of Lake S.; and a small lake near the head of the Albany River, of which the waters flow to Hudson's Bay, is only four miles from a bay opposite the State Islands on the northern shore, forming a route with little portage, which has long been used by the Hudson's Bay Company for the conveyance of goods from Lake S. to the northern country.

The promontory, Kee-wee-naw, near the middle of the south side, projects far into the lake. The islands are not numerous, the largest being Isle

Royale, 44 miles long. The country around Lake S. is generally bold and hilly, with the exception of the peninsula lying between it and Lake Michigan; but few of the hills rise more than 1000 feet above the level of the lake, and most of them are far below this height. On the southern shore, 100 miles west of the Sault way to the harbour, thence by vessels to Cleveland, Ste. Marie, are the Pictured Rocks, cliffs of gray and red sandstone from 100 to 200 feet high, in many places presenting fantastic forms, and marked

yellow, from ferruginous waters trickling down the face of the rock.

The boundary between the United States and W. Canada, starting from the outlet of the lake at the Sault Ste. Marie, sweeps towards the north, so as to include in the United States even the Isle Royale, which is only 13 miles from the British coast, and strikes inland from the mouth of Pigeon or Arrow River, on the north-west shore.

The only obstacle to navigation between Lake Huron and Lake S., is the Sault Ste. Marie, which is overcome by a canal of about a mile in length, with two locks, on the American side. This is, perhaps, the finest canal in the world. The sides and bottom are lined with stone throughout its whole length, the locks are admirably contrived, and the largest ships can pass through it with ease. The trade is increasing so rapidly, that a canal on the British side will also be required at no distant dav

The water of Lake S. is remarkable for its coldness, purity, and transparency, although the afflu-ents on both sides are either turbulent, or deeply coloured by vegetable matter from swamps and foresta.

A rise or fall in the level of the water, amounting to several inches in a few hours, is frequently to be observed along the shore, and has been supposed to be due to a regular tide, but is probably caused by the wind. Fresh water being more easily moved by the wind than salt water, great waves arise in Lake S. with wonderful rapidity; and even in sum-mer, large steamers are compelled to take shelter in some bay, or under the lee of an island. Owing to the low temperature of the water, compared with that of the air, in summer, fogs are prevalent, reat-ing on the water at night, and vanishing an hour or two after sunrise.

Lake S. never freezes over, but the bays are sealed up in winter, and a rim of ice extends to some distance all around the shore.

The rocks around the lake are very ancient, belonging principally to the Laurentian and Huro-nian systems of the Azoic series, overlaid in some places, especially on the south side, with patches of the Lower Silurian. The prevalent Laurentian rock is orthoclase gneiss. Among the Huronian rocks are greenstones, slates, conglomerates, quartz-ites, and limestones. The Lower Silurian rocks are soft sandstones. There is everywhere much evidence

of glacial action. The Huronian rocks are well stored with useful minerals. The copper and iron mines of the south side are celebrated for their extent and richness, and there is every reason to think that the mineral resources of the British side are equal to those of the American, although as yet comparatively undeveloped. The richest copper-mines are situated near Kee-wee-naw Point. The metal occurs principally native, and sometimes in single masses of great size. One was met with in 1853, which measured about 40 feet in length, and was calculated to weigh about 400 tons. Native silver is found associated with the native copper, and sometimes intimately mixed with it. A rich vein in an islet in Thunder Bay (British side) yielded in one year silver to the value of 1,230,000 dollars. Gold has been found in small specks at Namainse on the British side. Lead ore occurs in some places. The beds of hæmatite, or red iron ore, at Marquette, on the south side, are of wonderful extent. The ore is conveyed by a railon Lake Erie, and thence by rail to Pittsburg, where it is smelted.

The fisheries of Lake S. deserve notice. The by numerous perpendicular stripes of red and delicious white-fish and the gray trout abound, as 217

# SUPERPHOSPHATES-SUPPORTERS.

well as other kinds of fish. The Canadian legislature passed a law in 1865 to put a stop to the wholesale destruction of them on the spawning grounds.

The shores of Lake S. are frequented by bands of the Ojibbeway tribe of aborigines. They are of very pure blood, retain in a great measure their primitive habits, and many of them are still pagans. The white population of the British shore of Lake S. consists chiefly of the fishermen and explorers

The white population of the British shore of Lake S. consists chiefly of the fishermen and explorers who visit the region during summer; and of miners who extract the silver ore from veins, the richest which have yet been discovered, on Silver Island, near Thunder Bay. On the American shore, a number of thriving towns have sprung up. Port Arthur lies on Thunder Bay; and Duluth, at the south-west corner of the lake, in Minnesota, grew with great rapidity between 1880 and 1886. The Canadian Pacific Railway, which passes along its northern shore, connects this district with the rest of the Dominion. In 1886 the government subsidised the Thunder Bay Colonisation Railway.

SUPERPHO'SPHATES. See PHOSPHORUS.

SUPERTO'NIC, in Music, the note which, in the diatonic scale, is next above the tonic or keynote, and forms with it the interval of the second, as D in the key of C major.

SUPPLY', COMMISSIONNES OF, persons appointed by the acts imposing the land-tax in Scotland, to assess, and formerly also to collect, that tax. Their principal duty now is to assess the land-tax, and apportion the valuation according to the provisions of the Valuation of Lands Act, 17 and 18 Vict. c. 91. They are entitled to name a convener, who acts as preses of the meeting, and a clerk with a reasonable salary. The qualification, as recently modified by 17 and 18 Vict. c. 91, consists in the being named as an *ex officio* Commissioner of Supply in any act of supply; or the being proprietor, or husband of a proprietor, of lands of the yearly value of £100; or the eldest son of a proprietor of lands of the yearly value of £400: and a factor of a proprietor of lands of the yearly value of £800 is empowered to act as Commissioner of Supply in his absence.

By act 17 and 18 Vict. c. 91, the Commissioners of Supply of every county, and magistrates of every burgh, must cause a valuation roll to be made up yearly, shewing the rents of all lands or heritages in the county or burgh, and the names of the proprietors and tenants; and for this purpose, they are empowered to appoint an assessor or assessors. A yearly court is to be held by the commissioners and magistrates, for hearing appeals against the determinations of the assessors, in which three Commissioners of Supply and two magistrates are to form a quorum, the preses having a casting-vote. See VALUATIONS OF LAND, LAND-TAX.

SUPPLY, COMMITTEE OF. The sums granted in parliament to defray the public expenditure for the current year are called Supplies. All bills authorising the expenditure of public money must originate in the House of Commons, and be based on resolutions moved in a Committee of Supply, which is always a committee of the whole House. The House having resolved that a supply be granted to her Majesty, resolves itself into a Committee of Supply. The various estimates are submitted to the committee, which has to consider what specific grants are to be voted; and the resolutions of the committee are reported to the House, and adopted or rejected. It belongs to another committee of the House, the 'Committee of Ways and Means,' to consider how the sums shall be raised which are voted by the Committee of Supply. See WAYS AND MEANS, PARLIAMENT.

218

SUPPO'RTERS, in Heraldry, figures placed on each side of an armorial shield, as it were to sup-port it. They seem to have been, in their origin, a purely decorative invention of medieval sealengravers, often, however, bearing allusion to the arms or descent of the bearer; but in the course of time, their use came to be regulated by authority, and they were considered indicative that the bearer was the head of a family of eminence or distinction. The most usual supporters are animals, real or fabulous ; but men in armour are also frequent, and Savages '(q. v.), or naked men, often represented with clubs, and wreathed about the head and middle. There are occasional but rare instances of inanimate supporters. On early seals, a single supporter is not unirequent, and instances are particularly common of the escutcheon being placed on the breast of an eagle displayed. The common rule, however, has been to have a supporter on each side of the shield. The dexter supporter is very often repeated on the sinister side, but the two supporters are in many cases different: when the bearer represents two different families, it is not unusual for a supporter to be adopted from the achievement of each.

In England, the privilege of bearing supporters as now defined belongs to the sovereign and princes of the blood, peers and peersess, and the heads of a very few families not of the peerage, whose right is based on an ancient patent, or very early usage. No right is recognised by the College of Arms as



Arms of Duke of ArgylL.

belonging to the sons of peers bearing courtesy titles. Knights of the Garter and Knights Grand Cross of the Bath are dignified with supporters, which, however, are not hereditary. Supporters have also been assigned to the principal mercantile companies of London. In Scotland, the use of sup-porters is somewhat less restricted. The distinction was much less wide than in England between the greater and lesser barons (see MINOR BARONS), and the right to supporters was considered to belong to the latter, so long as the baronial status conferred a right to sit in parliament. The act of 1587, which finally excluded the lesser barons from the Scottish parliament, and established a systematic parliamentary representation, was not held to interfere with this armorial privilege, and it is yet the practice of the Lord Lyon to grant or confirm supporters to the representatives of all minor barons who had full baronial rights prior to that date. A limited number of heads of important families, including the chiefs of the larger Highland clans, apart from considerations of barony, participate in the right to supporters. Lyon is also considered to have it in his power to confer them as gratid, a prerogative which is but sparingly exercised, one of the instances of such departure from strict rule having been in favour of Sir Walter Scott. Nova Scotia baronets as such have no right to supporters, though many

of them bear them in respect of the baronial qualification.

The lion and unicorn, familiar in the royal arms of the United Kingdom, were adopted, the former from the achievement of England, the latter from that of Sootland prior to the union of the crowns.

In the more modern heraldry, supporters generally stand either on an escrol, containing the motto, or, more properly, on a carved panel of no definite form, which in Scotland is known by the name of a compariment.

SUPPURA'TION is a morbid process which gives rise to the formation of Pus (q. v.), which, as is well known, is one of the commonest products of inflammation. There are two doctrines as to the origin of pus. The opinion universally adopted till very recently was, that it was formed from an excessive exudation of the fluid portions of the blood through the walls of the capillaries; in which exudation, under certain conditions, pus-cells were developed. This view is now rejected for the dootrine of Virchow, the eminent professor of patho-logy at Berlin, who maintains that pus-cells are generated from the corpuscles of areolar tissue, which he supposes to permeate nearly every portion of the body. Pus, according to Virchow, is a young tissue in which, amidst the rapid develop-ment of cells, all solid intercellular substance is gradually dissolved. A single cell of arcolar or connective tissue may, in an extremely short space of time, produce some dosen of pus-cells; but the result is of no service to the body, suppuration being, to use his own words, 'a pure process of luxuriation, by means of which superfluous parts are produced, which do not acquire that degree of consolidation or permanent connection with one another, and with the neighbouring parts, which is necessary for the existence of the body.' There are two different modes of pus-formation, according as the pus proceeds from Epithelium (q. v.) or from connective tissue (see CHILULAR TISSUE). When pus is formed from epithelium, it is produced with-out any considerable loss of substance, and without ulceration ; but when it is formed from connective tissue, ulceration must always exist. The mucous membranes vary in their power of forming pus. mucous membrane, according to Virchow, is the more qualified to produce pus without ulceration the more completely its epithelium is stratified, those with a single layer of epithelium being less adapted for the production of pus. Thus the intestinal mucous membrane scarcely ever produces pus without ulceration; while other nuccus membranes, containing several strate of cells, are capable of secreting enormous quantities of this fluid without the alightest ulceration (as, for example, the urethral mucous membrane in gonorrhœa).

The above cases of suppuration occur on free or exposed surfaces, and are unaccompanied with loss of tissue. Deep-seated pus-formation takes place only in connective tissue. The first stage of formation consists in an enlargement of the normal cells, and a division and excessive and rapid multiplication of their nuclei. This is soon followed by division of the cells themselves, and their conversion into true pus-cells. If this process takes place beneath a surface which does not participate in the morbid change, or which is capable of resisting it for a time, an *abscess* is formed; whereas, when pus-cells are poured forth from an exposed surface, we have an *ukce*.

Although suppuration is a morbid process, it often accompanies processes of a beneficial tendency (such as granulation), and frequently takes the place of other far more morbid processes. It further affords a mechanical means of removing foreign

bodies, such as thorns, splinters of glass, &c., from soft parts into which they may have been driven; and it is possible (as some pathologists believe) that the formation of abscesses may sometimes serve to eliminate morbid matters from the system.

SUPRALAPSA'RIAN (Lat. supra, before, lapsus, the Fall), the name given to the school of divines which maintains that God's absolute decree of election and reprobation is antecedent to His foresight of the fall of Adam, and irrespective of it. See SUBLAPSARIAN.

of it. See SUBLAFBARDAN. SUPRA-RE'NAL CAPSULES AND THEIR DISEASES. The supra-renal capsules are two small, flattened, glandular bodies of a yellowish colour, situated, as their name implies, immediately in front of the upper end of each kidney. In waight they vary from one to two drachms. They belong to the class of ductless glands, and on making a perpendicular section, each gland is seen (like the kidney) to consist of cortical and medul-lary substance. The blood-vessels and nerves of the glands are exceedingly numerous. Of late years, much attention has been drawn to the diseases of these organs from the observation of the late Dr Addison (of Guy's Hospital), that such cases are frequently associated with the deposition of pigment in the associated with the deposition of pigment in the skin, causing it to assume a deep bronze colour. The following definition of Addison's Disease, or Supra-renal Melasma, or Bronzed Skin Disease, embracing all the most important points in its natural history, is given by Dr Aitken: 'A morbid state, which establishes itself with extreme insidiousness, whose characteristic features are ansomia, general languor and debility, and extreme prostration, expressed by loss of muscular power, weak-ness of pulse, remarkable feebleness of the heart's action, breathlessness upon alight exertion, dimness of sight, functional weakness and irritability of the stomach, and a peculiar uniform discoloration of the skin, which becomes of a brownish olive-green hue, like that of a mulatto, occurring in connection with a certain diseased condition of the supra-renal capsules. The progress of the disease is very alow, extending on an average over one year and a half, but may be prolonged over four or five. The tendency to death is by asthenia, the heart becoming utterly powerless, as if its natural stimulus. the blood—had ceased to act."—*The Science and Practice of Medicins* (3d. ed. vol. ii. p. 72). The numerous cases recorded by different physicians of all countries since Dr Addison's original observations were made, shew that the connection between bronzing of the skin and various morbid states of the supra-renal capsules is a fact beyond all dispute; but the exact relationship and pathological significance of the morbid states thus connected are still open questions. The special morbid changes in the capsules necessary for the production of the symptoms which constitute the disease, are first the deposition of a translucent, softish substance; the degeneration of this to a yellowish white opaque matter; and afterwards a softening into an abscess. or drying up into a chalky mass. In the way of treatment, nothing can be done but to attempt to improve the general health by nourishing food, tonics, &c. The literature of this very singular disorder is mainly to be found in various memoirs in the Guy's Hospital Reports.

SUPRE'MACY, ROYAL. The term supremacy is, in politics, chiefly used with regard to authority in matters ecclesiastical. From the time of Pope Gelasius (494 A. D.) to the Reformation, the pope exercised a very extensive authority, judicial, legislative, and executive, over all the churches of Western Europe, somewhat undefined in its limits,

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#### SURABAYA-SURFACE GRUB.

varying in different countries and at different periods; which continues to be more or less recognised in all countries whose inhabitants are in communion with the Church of Rome. At the English Reformation, the papel supremacy was abolished, and act 26 Henry VIII. c. 1, declared the king and his successors to be the 'only supreme head on earth of the Church of England." A curious document was at the same time drawn up by the government, in which, to avoid misconception, it was explained that the recognition of this headsnip of the church implies only that the king should have such power as of right appertaineth to a king by the law of God, and that he should not take any spiritual power from spiritual ministers, or pretend to 'take any power from the successors of the apostles that was given them by God.' In 1535, the same year in which this act was passed, John Fisher, bishop of Rochester, Sir Thomas More, and others, were beheaded for denying the king's supremacy; and in 1578, John Nelson, a priest, and Sherwood, a young layman, suffered the punishment of death for the same offence. The assumption by Henry VIII. of the title of 'Head of the Church,' notwithstanding the explanation alluded to, was much commented on; and on the accession of Elizabeth, it was thought prudent, while again claiming the supremacy in all causes, as well ecclesiastical as civil, to keep that designa-tion in the background. By successive statutes, the oath of supremacy was appointed to be taken by the holders of public offices along with the oath of allegiance and of abjuration, and these three oaths were consolidated into one by 21 and 22 Vict. c. 48. The subject of oaths was, however, revised by the legislature in 1868 and 1871; and a new short oath of allegiance, in which the royal supremacy in matters ecclesiastical is not in express words specitied, was substituted for the oath previously imposed upon members of both Houses of Parliament. See ABJURATION and OATH.

SURABAY'A, a leading seaport of Java, and capital of a residency, is situated on the Kali Mas mouth of the river Kedirie, near the Strait of Madura, the citadel being in 7° 4' 30" S. lat., and 112° 40' 40" E. long. The population of the city and suburbs is about 110,000. The European town is on the west bank, five bridges connecting it with the Chinese and Javan quarters on the east. There are 2 Protestant clergymen, a Roman Catholic priest and assistant, several government and adven-ture schools for Christian children. There are regular steamboat services to Samarang, Batavia, and other places. The government sugar culture in S. employs 6000 families, and produces above 30,000 tons per annum. The government coffee amounts to about 400 tons per annum. The residency of S. comprises of Java, and the island of Madura. The population amounts in all to 1,600,000, including 5500 Europeans and 11,000 Chinese. Rice, coffee, sugar, indigo, cotton, tobacco, and cocoa nuts are extensively cultivated.

SURAKA'RTA, a residency of Java, south-east sources and well cultivated, producing rice, maize, sources and well cultivated, producing rice, maize, sugar, coffee, tea, indigo, tobacco, pepper, cacao, vanilla, and tropical fruits. About 4500 tons of coffee are produced yearly. Pop. 830,000, including about 2000 Europeans. The people are proud, and less obdient than in the other presidence while the interview. obedient than in the other residencies, but abjectly submissive to the native emperor, though, in many things connected with his government, he must consult the European resident.

920

of the residency, lies on the left bank of the Solo, in 7° 31' 30" S. lat., and 110° 46' 7" E. long., Solo, in 7 37 30 S. int., and 110 40 7 is long., covers a large space, and has a population of over 50,000. Many princes and nobles have their palaces in S.; that of the emperor is of great extent and splendour, 10,000 persons, belonging to, or in the service of the royal family, living within the wall. North-east from the royal parks lies the European town, in front of which, surrounded by the parade ground, and commanding the palace, is a square fort, with broad canal and drawbridges at the four curtains, and mounted with 30 pieces of heavy artillery. There is a normal school for training Javanese teachers; a government school, with 80 pupils; and an adventure girls' school, with 40 pupils. A railway was completed in 1870, from Samarang to S., by which the produce is easily conveyed to the port of shipment, and an impulse given to trade and agriculture.

SURA'T (Sans. Saurashtra, good country), a large but declining city of British India, capital of a district of the same name, 150 miles north of Bombay, and about 17 miles from the mouth of the Tapti, in the Gulf of Cambay. It is 6 miles in circumference, and it is surrounded on the landward side by a brick wall. The river at S. is said to be fordable, although at high tide it can float vessels of 50 tons burden. The English and Portuguese factories, the former now used partly as a lunatic asylum and partly as hospital, are both imposing edifices of great strength and solidity. S. is said to have contained-but this is probably an exaggeration-800,000 inhabitants at the close of the 18th c., about which time its markets were crowded with the costliest wares, brought by merchants from the remotest countries. Its trade and manufac-American civil war, and it still exports cotton and grain to Bombay. S. is a place of considerable military strength, and the residence of a British military commandant and other dignitaries. Pop. in 1871, 107,149; (1881) 113,417. S. was long thought to be one of the most ancient

cities of Hindustan, but this opinion is now abandoned, and it is believed to have been a mere fishing village as late as the 13th century. It first rose into importance as the spot whence the Mohammedans of Hindustan embarked on their religious voyage to Mecca. S. was sacked in 1512 by the Portuguese soon after their arrival in India. In 1612, an English force arrived here in two vessels, under the command of Captain Best, who defeated the Portuguese, and obtained a firman from the Mogul emperor, authorising the residence of a British minister. The Dutch trade with 8, commenced in 1616, when a Dutch factory was established. A French factory was founded in 1668. In the course of time, the English influence began to predominate. In 1759, the castle and fleet were made over to them; and from the year 1800 the government of the settlement has been entirely vested in their hands.

SU'RBASE. See PEDESTAL.

SURD. See IRRATIONAL NUMBERS.

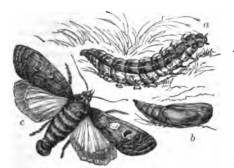
SU'RETY. See GUARANTY.

SURFACE GRUB, the caterpillar of the Great Yellow Underwing Moth (Triphæna pronuba), a pretty large moth, with the upper wings deep brown or pale tawny, the under wings bright orange with a black border. This moth abounds in hay-fields in Britain at the season of haymaking. ings connected with his government, he must mult the European resident. Surakarta, the capital of the empire, and seat dotted with black, three pale lines down the back,

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#### SURF DUCK-SURGEONS.

and seven black spots on the inside of each of the two outer ones. It often does great mischief to



a, Surface Grub; b, Chrysalis; c, the Moth (Triphana pronuba).

the roots of cabbages and turnips, and also devours the roots of grass.

SURF DUCK, or SURF SCOTER (Oidemia perspicillata), a species of Scoter (q. v.) extremely plentiful on the coasts of Labrador, Hudson's Bay, and other very northern parts of America, from which great numbers migrate southwards in winter. It is a rare visitant of the coasts of Britain and



Surf Duck (Oidemia perspicillata).

other parts of Europe. In size, it is about equal to the Mallard. The plumage is black, except two patches of white on the head and back of the neck. It is never seen on lakes or rivers, but only on the sea coast. It dives so quickly, that it is very diffi-cult to shoot except when on the wing. Its flesh is rank, and has a fishy taste.

SU'RGEON, ARMY AND NAVY. In the army, surgeon is the grade in which an officer enters the medical department, and from which he is promoted in about 15 years to the rank of surgeon-major. In about 15 years to the rank of singeon-major. He may be attached to a regiment, or serve with a district hospital; pay and duty being practically the same in either case. The pay rises gradually from  $\pounds 182$ , 10s. to  $\pounds 319$ , 7s. 6d. a year; and the surgeon ranks as a lieutenant for six years, and afterwards as a captain. In the medical department of the navy, surgeon is also the junior rank, reckoning for precedence as a sub-lieutenant for six years, and afterwards as a lieutenant. The pay varies from £200, 15s. a year to £310, 5s.

SURGEONS, COLLEGE OF. The present 'Royal College of Surgeons of England' dates its origin from the year 1460-1461, when Edward IV. 'did, at the

barbers of the city of London using the mystery or faculty of Surgery, grant to them that the said mystery, and all the men of the same mystery of the said city, should be one body and perpetual community. In 1500, four Masters in Surgery were appointed, under the title of 'Magistri sive Guber-(sic), and six years after this date the Barber-surgeons of Edinburgh were incorporated by a charter from James IV. Although the original charter granted to the Company of Barbers of London was confirmed by several succeeding kings, many persons practised surgery independently, and apparently in defiance of the Company ; and in order to check unqualified persons, it was enacted in the 3d year of Henry VIII. (1511) ' that no person within the city of London, or within seven miles of the same, shall take upon him to exercise or occupy as a physician or surgeon except he be first examined, approved, and admitted by the bishop of London, or by the dean of St Paul's, calling to him four doctors of physic, and for surgery other expert persons in that faculty.' Hence arose a company called the Surgeons of London. In the 32d year of Henry VIII. (1540), the Company of Barbers of London and the Company of Surgeons of London were united 'by the name of the Masters or Governors of the Mystery and Commonalty of the Barbers and Surgeons of London.' It was not till the 18th year of George II. (1745) that the surgeons of London were by London, and made a distinct corporation under the name of 'The Master, Governors, and Commonalty of the Art and Science of Surgery of London.' In the 40th year of George III. (1800), this company was dissolved, and replaced with their former and additional privileges by 'The Royal College of Surgeons of London.' A new charter was granted to the college in the 7th year of Victoria (1843), in which it is declared 'that it is expedient to create a new class of members, to be called Fel-lows,' and 'that from henceforth the corporate name or style of the said college shall be THE ROYAL COLLEGE OF SURGEONS OF ENGLAND.' Power was given to the council to elect not less than 250, nor more than 300, members of the college to be Fellows. These 'first Fellows' were mainly elected from the London and provincial hospital surgeons. Other Fellows might subsequently be surgeons. Other relows might subsequency be elected from the members, 'after having complied with such rules and regulations as shall be con-sidered expedient, and after having passed a special examination.' Those who are admitted to the fellowship by examination are distinguished in the college calendar by the letters Ex. being prefixed to their name. By an addition to the charter, obtained in 1852, power was given to the council, subject to certain regulations, to appoint members of 15 years' standing to the fellowship without examination. The college was likewise empowered to test the fitness of persons to practise midwifery and to grant certificates of such fitness; and in 1859 it was similarly authorised to test the fitness of persons to practise as dentists, and to grant certificates of such fitness.

The government of the college is vested in a Council of twenty-four persons, including one presi-dent and two vice-presidents; and none but Fellows of 14 years' standing are eligible as members of council. Three members of council go out annually by rotation, and the vacancies are filled up on the first Thursday of July. There is a Board and a Court of Examiners, each consisting of ten members, including a chainers at the former and a upstident including a chairman at the former, and a president at the latter; and as the examiners, who receive large supplication of the freemen of the mystery of emoluments (the fees to the Court of Examiners for 221

#### SURGEONS-SURGERY.

the professional examination of members for the year ending June 24, 1878, were £10,110 155.), are elected by the council, whose remuneration is slight, a position in the council is eagerly sought for as a steppingstone to an examinership. Besides the Court of Examiners, there are special boards of examiners in Midwifery, in Dental Surgery, and in Classics, Mathematics, and French for the preliminary membership and fellowship examination. There are four professorahips in connection with the college --viz., that of Human Anatomy and Surgery, the Hunterian Professorahip of Comparative Anatomy and Physiology, the chair of Surgery and Pathology, and that of Dermatology. A Hunterian Orator is appointed every second year. The college sends a representative to the General Council of Education and Registration. A candidate for the membership of the college is required to pass a preliminary examination in the usual branches of a liberal education. The fee for the anatomical examination is £5, 5s., and that for the surgical, or passexamination, is £16, 15s., making a total of £22. The fellowship fee is an additional 10 guineas. For details, see the Calendar of the Royal College of Surgeons of England.

The Museum of the College of Surgeons is incomparably the finest museum of its kind in the United Kingdom. The Hunterian Collection (see HUNTER, JOHN), which forms its basis, was purchased by a parliamentary vote of £15,000, and presented to the College in 1799. The edifice in Lincoln's Inn Fields (the germ of the present pile of buildings) was completed in 1813. The Hunterian Collection was estimated to consist of 13,682 specimens; the total number of specimens was recently reckoned at above 40,000. The library contains 36,000 volumes. Both the Museum and Library are readily accessible to visitors.

SURGEONS OF EDINBURGH, ROYAL COL-LEGE OF, was originally an association of those professing 'surregerie and barbour-craft,' who obtained their first civic charter in 1504, and had it confirmed by James IV. next year. About 1589 began the custom of granting leave to barbers to practise their profession, without ad-mitting them to the full freedom of the incorporation. For a century and a half the members of the craft were sole teachers and almost sole professors of the surgical art in Edinburgh, and contrived to hold their own against the physicians, who, both before and after their incorporation as a Royal College in 1681, made efforts to secure authority over the surgeons. In 1637 the surgeons granted the apothecaries a civil status in alliance with themselves; the nominal connection with the barbers was dissolved in 1732. A patent of 1694 settled the relations between the surgeons and the physicians, making amicable terms possible ; and in 1778 the surgeons became formally a Royal College too. Nevertheless they remained, much against their will, one of the incorporations of Edinburgh, till the act of 1851 dissolved what survived of their civic rights, and set the College free from the galling control of the Town Council. The College, which in 1881 had more than 450 fellows, sanctions the lectures of a staff of its own members as qualifying for examination candidates for its diploma of licentiate, and appoints a board of examiners. This examination is now usually taken in connection with that for the diploma of the College of Physicians.

SU'RGERY. There can be no rational doubt that surgery (Gr. cheir, the hand ; ergon, work, signifying the manual interference, by means of instruments or otherwise, in cases of bodily injury, as hospital at Bagdad, at the end of the 9th c., was the su

distinguished from the practice of medicine, which denotes the treatment of internal diseases by means of drugs) is as old as man himself. Passing over the very little that is known regarding the state of surgery amongst the early Egyptians and the Jews, and the skill ascribed to Chiron and other mythical personages among the early Greeks, we may regard the true history of surgery as commencing with Hippocrates, who flourished in the 5th c. B. C. He was acquainted with the ordinary means of counterirritation, as issues, a kind of moxa, and the actual cautery. He seems to have performed the capital operations with boldness and success; he reduced dislocations and set fractures, but clumsily and cruelly; extracted the foctus with forceps when necessary, and both used and abused the trepan. He did not perform lithotomy, the practice of which seems at that time to have been well known, but to have been confined to a few, who made it their exclusive study. From the time of Hippocrates, we may pass over a couple of centuries, when, on the death of Alexander the Great, Alexandria became the great school of anatomy, surgery, and medicine. Herophilus and Erasistratus (300 B. C.) were as distinguished for their surgical akill as for their anatomical knowledge. One member of this school, Ammianus, invented an instrument by which he broke down stones in the bladder, thus antici-nating by about 2000 pream Civila's discovery of pating by about 2000 years Civiale's discovery of lithotrity. When the great Alexandrian Library was destroyed by fire, Rome became the head-quarters of science in all its departments. The early Romans of all ranks held surgeons and physicians in abhorrence, and trusted for cures, even in cases of dislocation and fracture, to spells and incantations. The first regular surgeon who settled in Rome was Archagathus (220 B.C.), a student of the Alexandrian School. At first, his skill procured for him a high reputation, but the old prejudices soon revived, and he was banished from the Roman capital. The first Roman surgeon of real merit was Celsus, who flourished at the beginning of the Christian era, who improved the mode of performing lithotomy and amputation, described the operation for cataract, and first recommended the application of ligatures to wounded arteries, for the purpose of arresting hamorrhage. His works contain an exact representation of surgical knowledge up to his own time. Aretæus of Cappadocia, who practised in Rome during the latter half of the 1st c., was the first to employ blisters, using can-tharides (as we still do) for that purpose. Rufus of Ephesus, who lived half a century later, first tied an artery which had become an eurismal in conse-quence of being wounded in venesection. Galen, who practised in Rome in the latter part of the 2d c., mainly obtained his great reputation by his medical practice. His surgery was confined for the most part to fomentations, ointments, and plasters for external application; to the art of bandaging, and to the employment of complicated machinery in fractures and dislocations. There is little to record for several future centuries. Aëtius, in the 6th a, recommended scarification of the legs in dropsy, tried to dissolve urinary calculi by internal remedies, studied the diseases of the eye, and is the first writer who notices the guines-worm. Paulus Egineta, in the 7th c, opened internal abscesses by caustics, improved the operation of lithotomy, described several varieties of aneurism, extirpated the breast, performed laryngotomy and tracheotomy, and was the originator of the operation of embryotomy. His sixth book is regarded as the best body

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SURGERY.

first to describe spina bifida, but he did not understand its real nature; he cauterised the bites of rabid animals, and gave a better account of hernia than any of his predecessors. To Avicenna, who lived a century later, we probably owe the first use of the flexible catheter, and of the instrument now generally known as Hey's saw. Albucasis (died 1122) describes an instrument for the cure of fistula lachrymalia, the removal of tumours by ligatures when the knife is inexpedient, the suture of wounded intestines, the use of the probang in obstruction of the gullet, &c., and is the only ancient writer on surgery who describes the instruments used in each special operation. In 1271, Fitard, an eminent surgeon of his time, laid the foundation of the College of Surgeons of Paris. In our own country, Gilbertus Anglicanus, who lived about the beginning of the 14th c., is the first known surgical writer; he was shortly followed by John of Gaddesden, author of the Rosa Anglica. In the middle of that century, Guy de Chauliac, the first to describe the Cessarian oruy de Chaultac, une intes so describe sue Cossarian operation, practised at Avignon ; and contemporary with him was John of Ardern, who is regarded as the first surgeon of his time. During the 15th c., the local application of arsenic for cancer was pro-posed by Taranta, a Portuguese surgeon practising at Montpellier; and lithotomy was removed from the hands of itinerant quacks into the departthe names of numerant quasis have the department of pure surgery, by Colot, a surgeon to the French court. Moreover, the College of Surgeons dates from this century, having been founded in 1460-1461; while at the commencement of the next century (1505) the Edinburgh College was founded. The surgery of the 16th c. may be said to be represented by Ambrose Paré (q. v.). His works, first published in 1835, exerted a most beneficial influence on the profession. Towards the close of this century, Fabricius ab Acquapendente (q. v.), to whom we are indebted for the modern trephine, and for the use of the tube in tracheotomy, published his *Opera Chirurgica*, which passed through 17 editions. Early in the 17th c. (1612), a Scotchman named Lowe published A Dis-(1012), a Scotchman named Lowe published A Dis-course on the whole Art of Chirurgery; and about fifty years later, Wiseman, who has been appro-priately termed 'the Par6 of England,' and 'the true father of British surgery,' flourished. He was Serjeant-surgeon to Charles II.; and his surgical works, published in 1676, may still be read with interest. He was the first to dispel the dangerous belief, that gun-shot wounds were of a poisoned nature, and had consequently to be treated with the nature, and had consequently to be treated with the most painful kinds of dressing. Contemporary with him were James Young of Plymouth, who first performed the flap-operation in amputation; Scul-tetus (a German), the author of Armametarium Chirurgicum; Frère St Cosme, commonly known as Frère Jacques, a French monk, who considered himself specially commissioned by Heaven to cut for stone, and who has the merit of having converted the tearing into a cutting operation: Rau of the tearing into a cutting operation; Rau of Leyden, one of the most successful lithotomists of any age, and a pupil of Frère Jacques; and Roonhuysen, who divided the sternomastoid muscle for wry-neck, and may thus be regarded as the inventor of tenotomy. The 18th c. produced, in England, White, the originator of excision of joints; Cheeslden and Douglas, famous as lithotomists; Percival Pott, John Hunter, and Hey of Leeds; in Scotland, Monro, Benjamin Bell, and John Bell; in Ireland, O'Halloran and Dease; in France, Petit and Desault-the former celebrated for his work on Diseases of the Bones, and the latter distinguished

Scarpa. Moreover, in this century (1784) the Royal College of Surgeons in Ireland was founded. Never was surgery so brilliantly represented as during the present century. The London medical schools can point with equal pride to the names of Abernethy, Blizard, Brodie, Astley Cooper, Dalrymple (the oculist), Earle, Guthrie and Hennen (the great military surgeons), Aston Key, Liston, Stanley, Travers, Tyrrell (the coulist), Ware (the oculist), James Wilson, and many other nearly equally celebrated surgeons of an earlier date ; and to the celebrated surgeons of an earlier date; and to the more recent ones of Arnott, Bowman, Erichsen, Fergusson, Prescott Hewett, Hilton, Lane, Law-rence, Luke, Paget, Spencer Wells, and a host of others. In Edinburgh were Sir Charles Bell, Lizars, Miller, Syme (whose name will ever be associated with a special amputation of the foot, and with the operation for stricture), and Simpson, discourses of the amplication of chloriorm to discoverer of the application of chloroform to surgical practice. Amongst the most recent inno-vations and improvements in surgical practice may be mentioned the practice of antiseptic surgery, with which the name of Joseph Lister is so worthily associated. The principle of Professor Lister's method consists in the exclusion of septio matter-usually existing in the form of germs, and derived from the atmosphere-from raw or wounded surfaces. Wounds are dressed under carbolic acid spray, and with other preparations of this and other antiseptic substances, care being taken in dressing the wound to exclude ordinary atmospheric air. The results of this practice have been on the whole surprising; and recoveries from many serious operations have taken place in remarkably short periods, and with an absence of suppuration and other secondary effects of the inflammatory process. Amongst the surgical celebrities of Dublin must be mentioned Peile, the inventor of Peile's lithotome and staff; Todd (the father of the late eminent Dr Todd of London), who was the first to successfully revive the treatment of aneurism by compression; Colles, the first to describe the fracture known as Colles's fracture of the radius; Carmichael, distinguished for his opposition to the indiscriminate use of mercury in syphilis; Bellingham, and Hutton, whose names are associated with the full development of the revived treatment of aneurism by compression; Cusack, Porter, M'Dowel, and Sir Philip Orampton; Adams (well known for his treatise On the Diseases of the Joints, and Chronic Rheuma-tism), R. W. Smith (celebrated for his researches tism), R. W. Smith (celebrated for his researches on fractures and neuroma), and Jacob (the dis-coverer of the *Membrana Jacobi*). It would be impossible to mention a tithe of the names of those who have attained high surgical celebrity in the provinces during the present century. The Barons Dupuytren and Larrey, and MM. Amussat, Chassaignac, Civiale, Brasdor, Broca, Desmarre (the oculist), Nelaton, Roux, Sichel (the oculist), Vel-peau, &c., have honourably sustained the reputation of French surgery. Beer (the oculist). Chelius. of French surgery. Beer (the coulist), Chelius, Dieffenbach, Von Gräfe (the coulist), Gurlt, Jäger (the coulist), Langenbeck, Stromeyer, and Wützer, constitute but a small portion of the eminent sur-geons of Germany. Callisen of Copenhagen, Porta of Pavia, and Perogoff of St Petersburg, may be taken as the surgical representatives of their respective countries. Amongst American surgeons the names of Valentine Mott, the Warrens, Marion Sims, and Gross deserve special notice. To under stand what surgery now is, and to trace its recent progress, the reader should study the standard surgical treasures of Erichsen, Fergusson, Miller, and for his improvements in surgical instruments of various kinds : in Germany, Richter and the illus-trious Haller; and in Italy, Lancisi, Morgagni, and tributed to by many of the most eminent authorities

### SURINAM-SURREY.

on surgery. He will also do well to read Fergusson's *Lectures on Conservative Surgery*, and Syme's *Address on Surgery*, delivered before the members of the British Association in August 1865.

With the increase of knowledge, specialities naturally develop themselves; and such has been the case in surgery. The diseases of the eye, the diseases of the ear, the diseases peculiar to women, the diseases of children, and deformities (the treatment of which is termed Orthopædic Surgery), more or less separate themselves, at least in large towns, from general surgery, and constitute special departments, of which dentistry may be considered one; as most of the eminent dentists of the present day are regularly educated and qualified surgeons. It is deserving of record that within recent years,

It is deserving of record that within recent years, nearly all the British universities have commenced to give Surgical as well as Medical Degrees.

to give Surgical as well as Medical Degrees. For further information, see the histories of surgery by Le Clerc (1696), Freind (Lond. 1725), and Moir; those (German) by Sprengel, Bernstein, Gründer, and Häser (1865); the 'Historical Notice' in Miller's Principles of Surgery; and The International Encyclopedia of Surgery, edited by Professor Ashurst, of Pennsylvania University, and containing contributions by distinguished European surgeons (vol. i. 1881).

SURINA'M. See GUIANA, DUTCH.

SURINAM BARK. See AndIRA.

SURMOU'NTED, in Heraldry, a term used to indicate that one charge is to be placed over another



of different colour or metal, as in the annexed figures, which may respectively be blazoned : Sable, a pile argent surmounted by a chevron gules; and, Argent, a cross gules surmounted by another or.

SURMU'LLET (Mullus), a genus of acanthopterous fishes of the family Mullidæ, a small family formerly included in *Percidæ*, but distinguished by having two dorsal fins widely separated from one another, the first spinous; and large, easily detached, strongly ciliated scales on the head and body. The genus Mullus has no teeth on the upper jaw, but a disc of pavement-like teeth on the front



Surmullet (Mullus surmuletus).

of the vomer. Two long barbels hang from the under jaw, or, when not in use, are folded up against it. Only two species are known, both abundant in the Mediterranean, and both found on the British coasts. They very generally receive the name MULLET, by which they are confounded with a very 224

different genus. The STRIPED S., or STRIPED RED MULLET (M. surmuletus), is sometimes very plenti-ful on the southern coasts of England, but is rarer in summer, and many surmuliets are then taken in mackerel nets; but at other seasons it is only obtained from comparatively deep water by trawlnets. It sometimes attains, in the Mediterranean, a weight of six or seven pounds, but has never been known much to exceed three pounds in the British seas, and is seldom more than two pounds in weight. The ancient Romans, who held it in the highest large size. They kept surmullets in their vivaria; but there the fish did not increase in size. The colour is pale pink, with three or four yellow longitudinal stripes; but where any of the scales have been rubbed off, beautiful tints of purple and bright red appear, which takes place also dur-ing the struggles of the fish when dying, and the Romans were therefore accustomed to bring surmullets alive into their banqueting-rooms, that the guests might see them die, and enjoy the brilliant display of colour, before eating the fish. The liver was regarded as peculiarly delicious, and was bruised in wine to make a garum for the flesh. The S. is still regarded as one of the best of fishes.-The RED S., or PLAIN RED MULLET (M. barbatus), is very rare on the coasts of Britain. It is a much smaller fish than that already described. Other species of Mullidæ are found in tropical seas.

SU'RNAME (either from its being an additional name—Fr. surnom, Ital. sopranome—or from the practice of writing it over the Christian name, which is to be seen in the court rolls and other ancient muniments), in modern Europe, the family name. The Roman cognomen partook somewhat of the same character; but the introduction of the surnames of modern time cannot be traced further back than the latter part of the 10th century. See NAME.

SU'RPLICE (Lat. super pellicium, above the robe of fur), a linen or muslin vestment, worn by clerks of all degrees of orders in the discharge of their public religious offices. It is by some supposed to be derived from the longer and more flowing vestment which, in the Roman Catholic Church, is still used in the mass, and is called the 'alb ;' but in that church the surplice is worn not alone by priests, but by all who have been admitted even to the church tonsure. Its most ordinary use is for the service of the choir, and it is also employed, along with the stole, by priests in the administration of the sacraments, and in preaching. The use of the surplice was strongly objected to by the Calvinistic and Zwinglian reformers on the continent, and by the Puritans in England, who regarded this vestment as a relic of popery, and made it the subject of vehement denunciations. The argument against it is to be found in Beza, *Tractat. Theolog.*, iii. 29, and its defence in Hooker's *Ecclesiastical Polity*, book v., ch. 29. Ere ritualism became so common in England, no little stir used from time to time to be created by the use of the surplice by the preacher in the pulpit, contrary to the more general practice in the Anglican Church. Preaching in the surplice has been associated in the popular mind with a Romanising tendency, although it is difficult to say on what basis this association rests.

SU'RREY (Sax. Suth-rice, the south kingdom), an inland county in the south of England, bounded on the north by Middlesex, and on the east by Kent. Area, 483,178 acres; pop. (1871) 1,091,635; (1881) 1,435,842. S. is traversed from west to east by a well-marked ridge of the North Downs, which

000

#### SURTURBRAND-SURVEYING.

rises in Botley Hill, above Titsey, to the height of 880 feet. On the north side of this range, the land slopes gradually to the banks of the Thames, which slopes granting to us to the other border; but on the south side, the descent is rugged and broken, affording pleasing and sometimes romantic scenery. South of the main range, and about four miles south of Dorking, is Leith Hill, 993 feet high, the most important elevation in this quarter of the country. Stretching along the southern bank of the Thames, and extending over a space about six miles in breadth, is a tract which belongs to the London clay formation; further south, and likewise extending from west to east, there is a tract of plastic clay, varying in breadth from one to five miles. Chalk, weald clay, and iron-sand formations occupy the south of the county. The principal streams are the Mole and Wey, tributaries of the Thames. The soil of the northern half of the county is fertile; in the west and south-west, the land is, to a great extent, covered with heath. The climate is soft and mild in low-lying districts, and is favourable to the production of corn and grass. More than four-fifths of the entire area are under culture. In the north, in the vicinity of London, there are numerous market-gardens, the produce of which is sent to supply the markets of the metropolis. Hops, wheat, and the ordinary crops are raised. The county contains much wood, and the beauty of the scenery, and the facility of communication with London, have attracted many residents to S., which is consequently studded over with mansions and villas. Manufactures are carried on in Southwark and in the other southern suburbs of London, as well as in Croydon, Guildford, Kingston, and Reigate, which are the principal towns. Since 1885 the county returns six members to parliament.

SU'RTURBRAND, a kind of Brown Coal (q. v.) found in the north of Iceland, and there used for fuel. It has a great resemblance to the black oak found in bogs. It is capable of being made into tables and other articles of furniture, but is too brittle to be cut into shavings by a plane.

SURVEY'ING. Land surveying may be considered the earliest practical application of the art of geometry or earth measurement, and must have been in some more or less rude form coeval with agriculture and the division or appropriation of the soil. In Rome, surveying was considered one of the liberal arts, and the measurement of lands was intrusted to public officers who enjoyed certain privileges; and it is probable that the system of measurement practised by them was very similar to our plain surveying with the chain and cross staff of the present day, and has been handed down to us through the fendal period. An examination of ancient records and title-deeds will shew that both areas and boundary-lines of the different enclosures forming fields, hundreds, town-lands, &c., are often laid down with a considerable degree of accuracy.

Land surveying may be considered under the following heads: (a.) Plain surveying with the chain, and without the aid of angular instruments, except the cross staff or fixed angle of 90°. Modern engineering surveying, in which angular instruments are used. (c.) Coast and military sur-veying. (d.) Trigonometrical surveying (q. v.). The fundamental rule of every description of

land surveying, from the humble attempt of the village schoolmaster to lay down an irregular garden plot, to the trigonometrical survey of a large extent of the earth's surface, when the aid of the most refined improvements of modern science is indispensable, is simply to determine three elements of a triangle, and thence to calculate its area. 431

In plain surveying with the chain, the three sides of the triangle, ABC, are supposed to be accessible, and are carefully measured on the ground, and then laid down or platted to scale on paper, when an accurate figure of the triangle will be obtained, on which the length of the sides can be marked. To get the area, however, it will be necessary to determine the length of the perpendicular line AD, and this is usually done (when pos-sible) on the ground by

means of a simple instrument called a cross, which consists of two sights or fine grooves at right angles to each other, and being

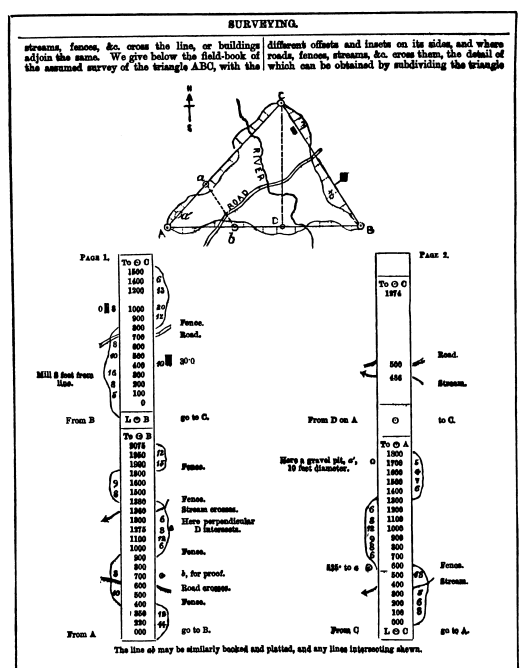
placed on the line BC (keeping B and C visible B D C in one of the sights), nearly opposite the angle A, is

moved gradually till the angle A is intersected by the other sight. The line AD can be also laid down on the drawing, and its length found by scale, and afterwards verified on the ground, or it may be at once laid down on the ground by the use of the chain alone. An improved reflecting instrument, called an optical square, is also often used for this purpose. Any boundaries along the lines or sides of the triangle, ABO, can be determined by the use of Offsets (q. v.) or insets, as they occur on right and left of line. No matter what the form of the surface to be surveyed may be-polygon, trapezium, or trape-zoid-it may thus be determined by a judicious subdivision into triangles; and when the survey is not of a very extended nature or character, and when no serious obstructions exist, chain surveying is both accurate and expeditious, especially if proof or tie lines are properly introduced, for the purpose of testing the accuracy of the work.

In every description of surveying, it is best to make the original triangle as large as possible, and to work from a whole downwards, rather than build up a large triangle by the addition of several small ones. It would be impossible here to lay down rules to meet the many difficulties which arise in the practice of surveying, and indeed the best test of a good surveyor is the ease with which he will overcome local obstructions, which appear almost insurmountable to a novice, or even to a theoretical surveyor with little field practice.

Where buildings or other impediments are found in the measurement of a straight line, they are generally passed by the erection of short perpen-diculars sufficient to clear the obstacles, and a line parallel to the original measured as far as they exist, when the original line can be again resumed. Differences of level, occurring in measuring a line where no instruments are used, are generally compensated or allowed for by the judgment of the surveyor.

In registering the dimensions taken on the ground, such as sides of triangles, offsets, intersections of roads, fences, &c., and everything necessary to make a perfect delineation or plan of the surface, surveyors use what is called a field-book, the mode of keeping which varies very much with individual practice. Some surveyors use hand sketches or rough outlines of the form of the ground, and mark the dimensions on them, while others use the ordinary form of field-book, or a combination of the two methods, which perhaps is the best when any difficult comwhich perhaps is the best when any difficult com-plications happen on the ground, such as the frequent occurrence of buildings, enclosures, water, & along the line. In the ordinary field-book, the centre column, commencing from the bottom, represents the length of any line or side of a triangle; and the figures in the column, the distance at which the offsets to the right or left are taken, or where roads,



into smaller internal ones. laid down from the book, and its area calculated by the formula  $\frac{AB \times CD}{CD}$ , and the offsets and insets calculated, added, or deducted, by the methods given in Opperen.

Ponds, plantations, and enclosures of different kinds may be surveyed with a chain, especially if their form be such that they can be conveniently included in the area of a triangle, the correctness of which, being proved by proper tis-lines, the form, area, da may be ascertained by offsets, or rather insets from the sides.

336

The figure can thus be sun. His wife is, in later mythology, Starya, who, ad its area calculated by in order to escape his embraces, transformed hereif into a mare, but nevertheless became the mother by him of the twin Advoine, afterwards the heavenly by minimum. Besides Strys, he had several other wives, by one of whom, Sasjad, he begot Yama, the god of death, and the river Yamuna, or Jumna. By Kuntt, before her marriage with Pau'd'u (q, v.), he had Karw's, who, therefore, was an elder brother of the Pan'd'u princes, but in the conflict between acluded in the area of a triangle, the correctness of hich, being proved by proper tis-lines, the form, rea, &a may be ascertained by offsets, or rather sets from the sides. SURYA is, in Hindu Mythology, the god of the

### SUSA-SUSPENSION BRIDGES.

chariot drawn by seven horses, and conducted by his charioteer Arun's, the god of the dawn, who is represented without legs.

SU'SA (Shushan in Daniel, Esther, &c., derived by some from Shoshan, a lily), probably the modern Sus or Shusn, in lat 32° 10' N., and long. 48° 26' E., situated between the Chapses or Eulsus (Ulai in Daniel), and the Shapur, anciently the capital of Susiana (the Elam of Scripture, mod. Khusistan), and one of the most important cities of the old world. Its foundation is variously ascribed by ancient writers to Darius Hystaspes, or to Memnon, the son of Tithonus; and its name, together with its ground-plan, is traced on Assyrian monuments at the time of Assur Bani Pal, about 660 p. c. At the time of Daniel's vision 'at Shushan in the palace,' it was under Babylonian dominion, but came, at the time of Cyrus, under Persian rule; and the Achemenian kings raised it to the dignity of a metropolis of the whole Persian Empire, and as such Æschylus, Herodotus, Ctesias, Strabo, &c. speak of it. At the Macedonian conquest it was still at its height, and Alexander is reported to have found in it vast treasures, together with the regalia. On Babylon becoming the principal city of Alexander and his successors, S. gradually declined, but seems still to have contained enormous wealth at the time of its conquest by Antigonus (315 B. C.). It was once more attacked by Molo in his rebellion against Antiochus the Great; and during the Arabian con-quest of Persia it held out bravely for a long time, defended by Hormuzan. The ruins of its ancient buildings, the palace described in Esther among them, cover a space of about three miles. The principal existing remains consist of four spacious artificial platforms above 100 feet high. Traces of a gigantic colonnade were laid bare by Mr Loftus, with a frontage of 343 feet, and a depth of 244. Cuneiform inscriptions exist, together with many other relics similar to those found at Persepolis (see PERSERVIE: compare also CUNELFORM). The (see PERSEPOLIS; compare also CUMELFORM). The 'tomb of Daniel' shewn near S, is a modern Mohammedan building,

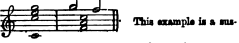
SU'SA, a city of Northern Italy, province of Turin, stands on the right bank of the Dors Riparia, at the foot of the Cottian Alps, 32 miles west of Turin. It is an episcopal see, and has a cathedral consecrated in 1028, with a baptistery of one single block of green marble. Among its other notable buildings are the episcopal palace, the town-hall, and the Borgo de' Nobili. The surrounding country produces wines, fruits, mulberry trees, and wood. The road over Mont Cenis, opened in 1810, begins at Susa. Pop. 3300.

S., called by the Romans Segusio, is a very ancient city; it was founded by the Celts, and was in the reign of Augustus the capital of the Celtic chief Cottius, from whom the Cottian Alps received their name, and during the empire was the starting-point for crossing Mont Cenis. A triumphal arch, erected by Cottius in honour of Augustus, still remains.

SUSA'NNAH, HISTORY OF, The Judgment of Daniel, also Susannah and the Elders, are the diffe-rent titles of a well-known story, which forms one of three apocryphal additions to the Book of Daniel; the other two being The Song of the Three Holy Children, and The History of Bel and the Dragon (q. v.). It relates how S., the wife of Joia-chim, and daughter of Hilkiah, celebrated alike for har beauty and her virtue, was falsely accused of adultery by certain 'lovers' whose advances she had spurned; and how, being condemned to death on their evidence, she was saved by the wise on their evidence, she was saved by the wise known, the strain upon the chain, and its requisite Daniel, who tore the mask from her enemies, and strength, are readily determined. For example, in samed them to experience the fate they had Fig. 2, if A be the centre of the bridge, and it be

The question-not a very imdesigned for her. portant one certainly-has been much debated, both in the early and later times of the church, whether or not the story of S. is true; and arguments (of various weight) have been adduced to show that the book is a fabrication, a fable, a legend, and a history. The most probable view, perhaps, is that which regards it as a tradition of something that did happen in the life of Daniel, but which has been moulded into a moral fiction by the hand of a literary artist. The original is believed to have been Greek and not Hebrew. In most MSS, it precedes the first chapter of the Book of Daniel, and so we find it in the old Latin and Arabic versions ; but the LXX., the Vulgate, the Complu-tensian Polyglot, and the Hexaplar Syriac, place it at the end of the present book, and reakon it as the 13th chapter.

SUSPE'NSION, in Music. A note is said to be suspended when it is continued from one shord to another to which it does not properly belong, and to a proper interval of which it must eventually give Thus we have here the note G extended from way. the first chord into the second, in which it is first suspended, and then resolved into the chord FAOF:

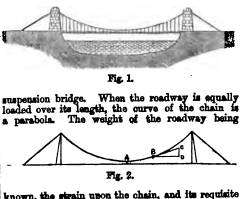


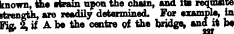
pension from above, in which a descent is necessary for its resolution : but a note may also be suspended from below, when it is resolved by an ascent:



SUSPENSION AND INTERDICT, in Scotch Law, is a process by which the suspender, who initiates the proceeding, seeks to stop or interdict some act, or to prevent some encroachment on property or possession, or in general to stay any unlawful proceeding. The first step is to present a note of suspension and interdict to the Lord Ordinary, who grants interim interdict either with or without cau-tion, and orders the note to be answered, or refuses interdict. When the note is answered, the Lord Ordinary passes or refuses the note, and continues or recals the interdict as the case may be.

SUSPENSION BRIDGES. In these bridges, the roadway is suspended from chains passing over plars or towars, and firmly fixed at their extremities. Fig. 1 is a sketch of an ordinary





### SUSPENSION OF ARMS—SUSTENTATION FUND.

required to find the strain upon the chain at the point B, it is evident that the weight of the roadway between A and B is supported by the chain at B; we have then to find what strain in the direction of the length of the chain, will support this vertical load. By the principles of mechanics, if we draw a right-angled triangle BCD, of which the side BC is a tangent to the curve at B, CD is vertical, and BD horizontal; and if the length of CD represent numerically the load on AB, then BC will represent numerically the strain on the chain produced by that load, and BD will be what is called the horizontal component of this strain. This horizontal part of the strain is the same for every part of the curve; it is the total strain on the chain at the centre A, and the strain carried over the towers and balanced by the backstays, which are firmly anchored to the ground behind them. In this manner the conditions of strength and stability of a bridge uniformly loaded are easily determined, but when we have a rolling load which is heavy in proportion to the weight of the bridge, as for example a railway train, the case is very different, for when the train only occupies one half of the bridge, the chain will be depressed towards that side, and raised at the centre; thus an undulation will be produced in the bridge, which, if the train be moving rapidly, would endanger its stability. Various combinations have been devised to overcome this difficulty. The most simple, and practically the best, is to stiffen the roadway so that the strain of the passing load is distributed over a considerable length of the chain. In this manner, large railway bridges have been constructed in America; among wey brugge have been constructed in America; among them is that over the Niagara above the Falls, of which the span is 822 feet, and the height of the platform above the river 250 feet. The great Brooklyn and New York bridge, opened in 1883, is 3500 feet long, has a span of 1600 feet, and is 135 feet above the water. An ordinary sus-pension bridge is liable to both vertical and hori-untal coefficient the former taking place when a zontal oscillations, the former taking place when a train or other load is passing over it, and the latter being due to the action of the wind. These oscillations cannot be altogether prevented, but can be so reduced as to be harmless, by the use of stays, stretching both from the towers and from points on shore to various parts of the bridge. Suspension bridges are generally used in positions where the span is great, and the rolling loads neither great in proportion to the weight of the bridge itself, nor very rapid in their motion. Many beautiful examples are to be seen in this country; among others, we may instance the Menai Bridge, 580 feet span, and the Clifton Bridge, near Bristol, 703 feet span.

SUSPENSION OF ARMS. See TRUCE.

SUSQUEHA'NNA, an American river, which has its origin in Otsego and Canandaigua Lakes, in western New York, and flowing eastward, receives the rivers Unadilla and Chenango, then, turning south, enters Pennsylvania, where it receives the Pittston, the Tioga, the West Branch, and the Juniata, and empties itself into the Chesapeake Bay, at Havre de Grace, Maryland, 400 miles from its source, and 153 from its junction with the West Branch. It is a shallow, rapid, mountain river, with varied and romantic scenery. A canal follows its course, and great quantities of timber are floated down in the spring freshets. Near the mouth, it is famous for waterfowl, especially the Canvasback Duck, and has important fisheries.

SUS'RUTA is one of the great medical autho-rities of ancient India. See Medicine, under Sanscent LITERATURE. His work is called Agerveda, the ministers are derived from it. The question had

998

and consists of six books. It was edited by S'rf Madhusudana Gupta, in 2 vols. (Calcutta, 1835-1836).

SU'SSEX (South-Saxons), a maritime county in the south of England, bounded on the north by Surrey and Kent, and on the west by Hampshire. Area, 933,269 acres; pop. (1871) 417,456; (1881) 490,505. The South Downs (see Downs) traverse the county from west to east, ending about 20 miles east of Brighton, in the lofty cliff of Beachy Head. The northern escarpment of the Downs is precipitous, but leads down to the fertile and richly wooded district of the Weald (see Downs). A remarkably productive tract, from two to seven miles in breadth, extends west from Brighton along the coast to the Hampshire border; and in the south-east of the county the rich marsh lands that line the coast, and which are 30,000 acres in extent, make excellent pasture-grounds. Of the Down-land there are about 50,000 acres, covered with a fine, short, and delicate turf, on which the well-known breed of Southdown with dense forests, there are within the county 425,000 acres; a considerable tract has been brought under cultivation. Irrespective of the less productive districts, there are in the county 120,000 acres of rich arable land ; 150,000 acres are occupied by woods, which abound chiefly in the Weald, and by woods, which abound chiefy in the weald, and in the Forest Ridge in the north-east of S., where are St Leonard's Forest (10,000 acres), and Ash-down Forest (18,000 acres). The chief rivers are the Arun, Adur, and Ouse, which have their origin in the north of the county, and flow south into the Channel. In the south of S. the climate is mild, and south lows to the county of B. the climate is mild, and several large towns (see BRIGHTON and HAST-INGS) are largely resorted to by those who seek health or relaxation. Seaford and Pevensey Bays are much frequented by vessels, and the east por-tion of the coast is defended by martello towers. The county has for centuries been divided into the six rapes of Lewes, Pevensey, Hastings, Chichester, Arundel, and Bramber. Since 1885 it returns six members to parliament. Capital, Chichester.

SUSTENTATION FUND, a fund provided in the Free Church of Scotland for the support of the was probably derived by Dr Chalmers from the system of the Wesleyan Methodists, and a scheme devised by him was made public before the Disruption, so that arrangements had been made, and a small sum already collected, when that event took place. The scheme was afterwards carried into operation throughout the whole of Scotland, and continues unmodified to the present time. The members of the church are called upon to contribute, according to their own will and ability, to a common fund; of which, after payment of expenses, payments to a fund for widows and orphans, pensions to retired ministers, &c., an equal division is made among the ministers of the church, with a few exceptions, chiefly in the case of newly formed congregations. The amount of the fund has gradually increased from £68,704 in 1843-1844, to £172,408 in 1880, when 796 out of 1097 ministers received an equal dividend of £160, the surplus being divided among the ministers (780) of those charges whose contributions amounted to a certain average sum per member. Congregations are permitted to supplement the stipends of their own ministers, and if able are expected to do so. The supplement in some congregations in towns much exceeds the dividend from the fund; but in many parts of the

SUTHERLAND-SUTRA.

been much discussed, whether an equal dividend ought to be made, or a proportion established between the liberality of a congregation and the amount paid to its minister. The subject of the Sustentiation Fund is of interest, not only to the Free Church of Scotland, but to all unendowed churches.

SU'THERLAND, a county in the extreme north of Scotland, is bounded on the E. by Caithness and the North Sea, on the N. and W. by the Atlantic, and on the S. by Ross and Cromarty. Area, 1,297,846 acres; pop. in 1871, 24,317; and in 1881, 23,370. The coast-line is 60 miles in extent; and the shores, rugged on the north and west, where they are broken by the force of the Atlantic, are comparatively flat on the east. The southern and central regions of S. are the most elevated; and rivers, mostly from the middle of the county, flow rivers, mostly from the middle of the county, now east and south-east to the North Sea, and north, north-west, and west to the Atlantic. The principal mountain peaks are Ben More in Assynt (3273 feet), and Ben Clibrigg (3158 feet). The chief rivers are the Oikel and the Shim—which, with other affluents, unite to form Dornoch Firth—the Brora, Helmsdale Water and New Frithering mount is heart Water, and Naver. Extensive moors, the haunt of herds of red deer, stretch across the county; and the rivers and lakes, the chief of which is Loch Shin (q. v.), form numerous low-lying valleys or straths. In the interior and western districts, the climate is cold, and the county is often deluged with continuous rains; but in the eastern districts the climate is mild, and the soil very fertile in all agricultural produce. In 1880, there were 30,151 acres under crops, of which 10,309 acres were under corn, 5639 acres green crops, 6517 clover and other artificial grasses, and 7451 acres permanent pasture. The number of cattle in the same year was 12,595; sheep, 235,497; and swine, 1165. Coal, granites of various colours, marble, limestone, &c. are found. In Nov. 1868, traces of gold were found in a burn in S. A number of 'diggers' were attracted to the district, but the gold found, though of excellent quality, was hardly sufficient to repay their labour. The Highland Railway passes through the county. Manufactures are inconsiderable. There are good salmon, herring, and white fishings. S is well supplied with churches. The schools are well attended, and Gaelic is rapidly giving way to English. Almost the whole of the county belongs to the Duke of Sutherland. The present duke is eminent for the zeal with which he has devoted himself to the improvement of S., spending large sums in the reclamation of land by steam-ploughs, the construction of railways, &c.

S. received its name from the Northmen, who frequently descended upon and pillaged it prior to the 12th c., and called it the Southern Land, as being the limit on the south of their settlements. The condition of the people of S. before 1811, in which year the county began to be opened up by roads, was miserable. Their sustemance, dependent mostly upon their half-starved flocks, was very precarious, and would have failed them often had not charity administered relief. A former Duke of Sutherland effected what are known as the 'Sutherland Clearances,' by compelling such of his tenants as could not support themselves, either to remove to other districts, where they received land at a merely nominal rent, or to emigrate at his expense to Canada. There has been fierce controversy as to the justifiableness of this proceeding.

SU'TLEJ, or SUTLUJ, an important river in the north-west of India, the eastmost of the five rivers of the Punjab, rises in the sacred lakes of Manasarovara and Rawan-Hrad in Thibet, lat. 30° 45' N., long. 81° 15' E. At its outfall from Lake

Manasarovara, at between 19,000 and 20,000 fest above sea-level, it is a rapid torrent 30 fest broad. It flows north-west for 150 miles, when turning to the south-west it receives the Spiti or Li, a larger stream than itself. The Spiti is 8592 feet above sea-level, when it joins the S., and the scene of the confluence of the two rivers is sublime in the highest degree. Continuing a south-west course, the S. breaks through the mountain-rampart of the Himalaya, and after flowing in all about 850 miles, in the course of which it is joined by the Beas and the Chenab, it falls into the Indus in lat. about 29° N. Its upper course is supposed to be identical with the Hesudrus, and its lower course (in which it is called the Ghara) with the Hyphasis of the ancients.

SU'TLER is a vendor of provisions allowed by the Quartermaster-general to follow an army in the field, for the purpose of supplying the soldiers with such luxuries as they can afford to purchase. Sutlers are under martial law, accompany the baggage on a march, and are narrowly watched, and severely punished if found guilty of any irregularities towards either the soldiers or inhabitants of the country. In the French army a soldier in each regiment is licensed to act as sutler, and is called *visualier*. See also CANTERN.

SUTRA (from the Sanscrit siv, to sew, literally, therefore, a thread or string) is, in Sanscrit Literature, the technical name of aphoristic rules, and of works consisting of such rules. The importance of the term will be understood from the fact, that the groundworks of the whole ritual, grammatical, metrical, and philosophical literature of India are written in such aphorisms, which therefore constitute one of the peculiarities of Hindu authorship. The object of the Sutras is extreme brevity; and, especially in the oldest works of this class, this brevity is carried to such an excess, that even the most experienced would find it extremely difficult, and sometimes impossible, to understand these aphorisms without the aid of commentaries, which, however, are fortunately never wanting, wherever a work is written in this style. Though there is no positive evidence as to the cause or causes which gave rise to this peculiarity of Hindu composition, the method of teaching in ancient India—an account of which is afforded in some of the oldest works-renders it highly probable that these Sûtras were intended as memorial sentences which the pupil had to learn by heart, in order better to retain the fuller oral explanation which his teacher appended to them. But it is likewise probable that this method of instruction itself originated in the scarcity or awkwardness of the writing material used, and in the necessity, therefore, of economising this material as much as possible; for that writing was known and practised at the remotest period of Hindu antiquity, is now placed beyond a doubt, though a startling theory was propounded, some years ago, to the effect that writing was unknown in India, even at the time of the great grammarian Pan'ini. The manner, however, in which, up to this day, the Hindus are in the habit of keeping the leaves of their books together, seems to throw some light on the name given to this aphoristic literature. The leaves generally narrow, and even at the present time often being dried palm leaves, on which the words are either written with ink or scratched with a style-are piled up, and, according to the length of the leaves, pierced in one or two places, when, through the hole or holes, one or two long strings are passed to keep them together. The name of Sutra was probably, therefore, applied to works, not because they represent a thread or string of **\$\$** 

### SUTTER-SUTURE

rules, but on account of the manner in which these works were rendered fit for practical use; just as in German a volume is called Band, from its being 'bound.' That a habit deeply rooted outlives necessity, is probably also shewn by these Sûtra works; for while the oldest works of this class may be called Sûtras by necessity, there are others which convey the suspicion that they merely imitated the Sútra style after the necessity had passed away, more especially as they do not adhers to the original brevity of the oldest Sütras; and the Sutras of the Buddhists (see PIT'AKA), conspicuous for their prolixity, could scarcely lay claim to the term, if compared with the Sütra of the Brahmanical literature.

SUTTEE' (an English corruption from the Sanacrit satt, a virtuous wife) means the practice which prevailed in India, of a wife burning herself on the funeral pile, either with the body of her husband, or separately, if he died at a distance.

The practice of suttee is based by the orthodox Hindus on the injunctions of their S'astras, or sacred books, and there can be no doubt that various passages in their Puran'as (q. v.) and codes of law countenance the belief which they entertain of its meritoriousness and efficacy. Thus, the Brahma-Purán'a says : 'No other way is known for a virtuous woman after the death of her husband; the separate cremation of her husband would be lost (to all religious intents). If her lord die in another country, let the faithful wife place his sandals on her breast, and, pure, enter the fire. The faithful widow is pronounced no suicide by the recited text of the R'igveda.' Or the code of *Vydsa*: ' Learn the power of that widow who, learning that her hus-band has deceased, and been burned in another region, speedily casts herself into the fire,' &c. Or the code of Angiras: 'That woman who, on the death of her husband, ascends the same burning pile with him, is exalted to heaven, as equal in virtue to Arundhati (the wife of Vasisht'ha). She who follows her husband (to another world) shall dwell in a region of joy for so many years as there are hairs on the human body, or 35 millions. As serpent-catcher forcibly draws a snake from his hole, thus drawing her lord (from a region of torment), she enjoys delight together with him. The woman who follows her husband to the pile expiates the sins of three generations on the paternal and maternal side of that family to which she was given as a virgin. . . . . No other effectual duty is known for virtuous women, at any time after the death of their lords, except casting themselves into the same fire. As long as a woman (in her successive trans-migrations) shall decline burning herself, like a faithful wife, on the same fire with her deceased lord, so long shall she be not exempted from springing again to life in the body of some female animal. When their lords have departed at the fated time of attaining heaven, no other way but entering the same fire is known for women whose virtuous conduct and whose thoughts have been devoted to their husbands, and whose thoughts have been devoted to their husbands, and who fear the dangers of separation.' See for other quotations, H. T. Colebrooke, *Digest of Hindu Law*, vol. ii. p. 451, ff. (Lond. 1801); and his 'Essay on the Duties of a Faith-ful Hindu Widow,' reprinted from the Asiatic Re-searches, in his Miscellaneous Essays, vol. i. (Lond. 1827). But however, emphatically have on dimile 1837). But however emphatically these and similar 1837). But however emphatically these and similar  $50^{\circ}$  (rather more than half a right angle), and passages recommend a wife to burn herself together should, at least, pass through the whole thickness with her deceased husband, it should, in the first of the skin at each stitch. The distance from place, be observed that *Manu*, who, among legis- the edge of the wound at which each stitch lators of ancient India, occupies the foremost should enter and leave the skin, must vary rank, contains no words which enjoin, or even would seem to countenance, this cruel practice; and, never be less than the eighth of an inch between secondly, that no injunction of any religious work the margin of the wound and the entrance or arit sto

is admitted by the orthodox Hindus as authoritative, unless it can shew that it is taken from, or based on, the revealed books, the Vedas (see S'RUTI). An attempt has of late years been made by Råja Rådhakånt Deb, to shew that, in a made by Råjå Rådhakånt Deb, to shew that, in a text belonging to a particular school of the Black Yajurveda (see VEDA), there is really a passage which would justify the practice of suttee; but in the controversy which ensued on this subject between him and the late Professor H. H. Wilson, it clearly transpired that the text cited by the learned Råjå is of anything but indubitable can-onicity; moreover, that there is a verse in the R'ig-veda which, if properly read, would enjoin a widow not to burn herself, but, after having attended the functal ceremonies of her hushand to return to her funeral ceremonies of her husband, to return to her home, and to fulfil her domestic duties ; and it seems, at the same time, that merely from a misreading of a single word of this verse from the R'igveda, that interpretation arose which ultimately led to a belief and an injunction so disastrous in their results. See H. H. Wilson, On the Supposed Vaidik Authority for the Burning of Hindu Widows, and on the Funeral Ceremonies of the Hindus,' reprinted from the Journal of the Royal Asiatic Society, vol. xvl., in his Works, vol. ii.,' edited by Dr Rost (Lond. 1862). That an immense number of widows have fallen victims to this erroneous interpretation of the oldest Vedic text, is but too true. Some fifty years ago, how-ever, the East India Company took energetic measures to suppress a practice which it was perfectly justified in looking upon as revolting to all human feelings, and which it would have likewise bean entitled to consider as contrary to the spirit of the Vedic religion. This practice may now be said to have here sponsored to the spirit of the have been successfully stopped; for though, from habit and superstition, even now-a-days cases of suttee occur, they are extremely rare; and all reports agree that the enlightened natives everywhere, except, perhaps, in certain native states, support the action of government to repress this evil of bygone times.

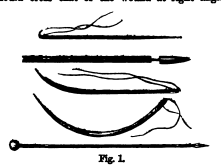
SUTURE (Lat. sutura, a seam) is a term employed both in Anatomy and Surgery. In In anatomy, it is used to designate the modes of con-nection between the various bones of the oranium and face. A suture is said to be servated, when it is formed by the union of two edges of bone with projections and indentations (like the edge of a saw) fitting into one another. The coronal, sagittal, and lambdoidal sutures (see SKULL) are of this kind. A suture is termed squamous, when it is formed by the overlapping of the bevelled (or scalelike) edges of two contiguous bones. There are also the harmonia and the schindylesis sutures, the former being the simple apposition of rough bony surfaces, and the latter being the reception of one bone into a fissure of another.

In surgery, the word suture is employed to designate various modes of sewing up wounds, so as to maintain the opposed surfaces in contact. As it may fall to the lot of any person, on an emergency, to have to sew up a wound, the following general rules, applicable to all forms of suture, should be attended to. In passing the needle, the edges of the wound should be held in contact with the forefinger and thumb of the left hand; and the needle should penetrate the surface at about an angle of (rather more than half a right angle), and 50°

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# SUVOROF-SWALLOW.

of the needle. Sutures should not include vessels, nerves, muscles, or tendons. The line of the thread should cross that of the wound at right angles.



For incised wounds on the surface of the body, when the edges can only be transfixed from the outaneous surface, or when the opposite margins can both be traversed by one plunge, a curved needle (such as a common packing-needle) is most convenient, whereas a strong straight needle is more convenient, for the completely



for the completely free margins of extensive wounds, such as are left after amputation. Fig. 1 represents various forms of needles used by surgeons; fig. 2 shews the *twisted suture*, as used in the operation for hare-lip, in which the wound is trans-

fixed by pins, around which, beginning with the uppermost, a thread is twisted, in the form of the figure 8.

SUVOROF, ALEXANDER VASSILIVITSH, COUNT, Prince Italiiski, a Russian field-marshal, and the most famous of Russian generals, was descended from a family of Swedish origin, and was born in Finland, November 13 (O. S.), 1729. His father, who was an officer of the Russian army, and rose, in after-times, to the rank of general and senator, enrolled young S., at the age of 13, in the Semenof regiment, where he remained till 1754, when he was promoted to the grade of lieutenant. S. was present in the Russian army engaged in the Seven Years' War (q. v.), and for distinguished behaviour at Kunersdorf, received the grade of colonel. By a constant succession of eminent services in the Polish civil war (1783), in the war against the Turks (1773 --1774), in suppressing internal disturbances, and in subduing the Tartars of the Kuban (1783), he continued to grow in reputation, and rose to the rank of general. In the Turkish war (1787--1792) he was commaader-in-chief, for the first time brought the baynet prominently into use in the Russian army, and decided by it the bloody battle of Kinburn (1787), which would otherwise have been a total rout. At the siege of Otchakof (1788), where he narrowly escaped being made prisoner, the battle of Fokshany (August 1, 1789), which he gained in conjunction with the Austrians, and the decisive victory of Rymnik (September 22, 1789), his headlong bravery, and peculiar system of rapid and repeated attack by overwhelming numbers, secured him complete success. For this last victory, which saved the Austrians under Coburg from annihilatiom or capture, S. was created, by the Emperor Joseph II., a count of the empire, and from his own sovereign received the title of Count

Surorof-Rymnikski. His last great achievement, and the one which has given a predominant colouring to S.'s reputation in Western Europe, was the capture of Izmail (q. v.). S.'s report of his success was couched in the following terms, 'Glory to God and Your Excellency; the town is taken; I am in it.' He was then appointed (1791) governor of the newly conquered provinces; was afterwards sent (1794) to complete the annihilation of the Polish monarchy, which he effected by repeated victories over the Polish armies, the capture of Praga by storm, and the reposeesion of Warsaw (November 19), where a horrible massacre of the inhabitants took place. The grade of field-marshal, and pre-sents of rare value, rewarded these successes. Under Paul, he fell into disgrace (1798), from his impatience of the emperor's fantastic military regulations, and was deprived of his rank; but being restored through English influence, he commanded the Russian auxiliary army sent to co-operate with the Austrians in Italy. In April 1799, he reached Verona; compelled Moreau to retire behind the Adda with immense loss, including more than 8000 prisoners; entered Milan in triumph (April 29); again defeated the French under Macdonald, after a desperate three days' conflict, as the Trebbia (June 17-19), and a third time at Novi (August 15), depriving them of the whole of Northern Italy. His campaign in Switzerland, which promised to bring him face to face with Massena, then the best general in Europe, was ren-dered abortive by the tardings of the Austrians, and the Russians, in spite of 5.'s remonstrances, were soon after recalled. His escape from the Schackenthal, where he was bemmed in by the French, is considered by many to be the most brilliant and daring retreas ever executed. While on his return to St Petersburg, where a brilliant reception was awaiting him, he fell dangerously ill in Lithuania, and though, on his recovery, he found himself a second time in disgrace, he continued his route, and arrived privately in the capital, where he died sixteen days afterwards, May 17, 1800. His remains were honoured with a magnificent funeral, and the czar Alexander erected a statue to his memory on the Champ-de-Mars. This most extraordinary man had naturally a weak constitution, but rendered it almost invulnerable by exercise, strict temperance, and the regular use of cold baths. His mode of life was of Spartan simplicity, and though the oddity of many of his habits seemed only calculated to encourage ridicule, they, in combination with his paternal care of his men, gave him a powerful hold on the affections of an army at once so ignorant and so thoroughly national in sentiment as the Russian. S. was inflexible in his resolutions and promises, and of incorruptible fidelity. His skill as a general has often been doubted, on the strength of his favourite remark, that all mili-tary tactics could be expressed in three words, stoupat i bi, 'forward and strike;' but his career shews him to have been possessed of all needful military knowledge-though he hated idle manœuvring-and to have excelled in promptitude and ingenuity of conception, and boldness and rapidity of execution.

SUZERAIN (Fr., from Lat. supremus), a feudal lord. According to the feudal system, as developed in Northern Europe, every owner of Allodial (q. v.)lands was compelled to acknowledge himself the vassal of a suscenain, and do homage to him for his lands. The term was applied less to the king than to his vassals, who had sub-vassals holding of them.

SWALE. See YORKSHIRE.

SWALLOW (Hirundo), a Linnæan genus of birds

### SWALLOW-SWALLOWING.

of the order Insessores, and tribe Fissirostres, now divided into a number of genera, which form the family *Hirundinidæ*. This family consists of birds which prey on insects, catching them in the air, and have great powers of flight, now soaring to a great height, now skimming near the surface of the ground or of the water, and wheeling with great rapidity. The bill is short and weak, very broad at the base, so that the gape is wide; the wings are very long, pointed, and more or less sickle shaped when expanded; the legs are short and weak, and in some the Swifts (q. v.)-more so than those of any ther birds. The tail is generally forked. The other birds. plumage is close and glossy. The species are very numerous, and widely diffused, being found in almost all countries. Such of them as occur in the colder parts of the world are summer birds of passage, migrating to warmer regions when winter approaches and insects disappear. The family is divided into two groups, *Swifts*, which have remarkably long and curved wings, very small weak legs and short toes, the hinder toe generally directed for-wards, and *Swallows*—some of which are also called Martins-having wings not quite so long nor so much curved, rather stronger legs, and longer toes, three before, and one behind. The COMMON S., or CHIMNEY S. (Hirundo rustica), exhibits a character



Swallows :

1, Common or Chimney Swallow (Hirundo rustica); 2, Sand Martin (H. riparia); 3, House Martin (H. urbica).

common to many other species, in the very long and deeply-forked tail, the two lateral feathers of which far exceed the others in length. The plumage is very beautiful, the upper parts and a band across the breast glossy bluish black, the forehead and throat chestnut, the lower parts white, and a patch of white on the inner web of each of the tail-feathers except the two middle ones. The whole length of the bird is about 81 inches, of which the outer tail-feathers make 5 inches. The nest is made of mud or clay, formed into little pellets and stuck together, along with straw and bents, and lined with feathers. It is open and cup-shaped, and is generally placed in a situation where it is sheltered from wind and rain, as a few feet down an unused chimney, under the roof of an open shed, or in any unoccupied building to which access can be obtained. Two broods are produced in a year. The migration of this and other British species of S., now recognised Τwo by all naturalists as an unquestionable fact, was formerly the subject of much dispute, and swallows were supposed by many to become torpid in winter, although it was difficult to imagine that if so they should not frequently be found in that state. The reduced to a pulp by trituration and insalivation, is

geographical range of this species extends over great part of Europe, Asia, and Africa.—The WINDOW S., or HOUSE-MARTIN (H. urbica, or Chelidon urbica), is another very common British species, glossy black above, white below, and on the rump; the feet covered with short downy white feathers, which is not the case in the Chimney S.; the tail long, but its outer feathers not remarkably so. The nest is built of mud or clay, like that of the Chimney S., but is hemispherical, with the entrance on the side, and is attached to a rock, or, very frequently, to the wall of a house, under the eaves or in the upper angle of a window, to the annoyance of housekeepers who prefer the cleanness of their windows to the lively twitter of the birds, and the opportunity of watching their process of nest-building and their care of their young. House-martins congregate in great numbers, as chimney swallows also do before their autumnal migration, and disappear all at once. The house-martin is among the birds of Lapland and Iceland. The only other common British species of S. is the SAND-MARTIN (*H. riparia*), smaller than either of the preceding, the toes naked, the tail moderately forked, the plumage brown on the upper parts and across the breast, the under parts white. It makes its nest in sandy river-banks, the sides of sand-pits and other such situations, excavating a gallery of 18 inches or 2 feet, sometimes 3, or even 5 feet in length, and more or less tortuous, in the extremity of which some soft material is placed for the reception of the eggs. This wonder-ful excavation is accomplished entirely by the bill of the bird. The floor slopes a little upwards from the entrance, so that the lodgment of rain is pre-The sand-martin is more local than the vented. other British swallows; but it is distributed over most parts of Europe, Asia, Africa, and North America.—The PURPLE S., or PURPLE MARTIN (H. purpurea), is a North American species, which has in a few instances been known to visit the British islands. The general colour, both of the upper and under parts, is shining purplish blue; the wings and tail black. It abounds in North America, and is a universal favourite in the northern parts, being hailed as the harbinger of spring, and frequenting even the streets of towns. It is a very general practice to place boxes near houses for the martins to make their nests in, which are very inartificial, consisting merely of dried grass, leaves, moss, feathers, and the like. Boxes nailed to trees are also readily occupied by the RUFOUS-BELLIED S. (H. erythrogaster), another North American species. But this species, which very nearly resembles the Chimney S. of Britain, makes a nest of mud and fine hay, in the form of the half of an inverted cone, with an extension at the top, for one of the parent birds to sit in occasionally. The REPUBLICAN S., or CLIFF S. (H. fulva), of North America, makes a nest of mud, in form somewhat like a Florence flask, which it attaches to a rock or to the wall of a house. Hundreds sometimes build their nests in close proximity. The FAIRY MARTIN (H. Ariel), a small Australian species, also builds a flask-shaped nest, with the mouth below, attaching it to a rock, or to the wall of a house, and numerous nests are often built close together.-Some of the swallows of tropical countries are much smaller than any of the European species .- The East Indian swallows, which make the Edible Nests (q. v.), belong to the section of the family to which the name Swift is given.

SWALLOWING, THE ACT OF, is accomplished by a set of associated movements which have been divided by physiologists into three stages. In the first stage, the food having been previously duly

### SWALLOW-WORT-SWAN.

carried back by the contraction of various muscles until it has passed the anterior palatine arch. See PALATE. So far, the movements are purely voluntary. The second stage now commences, during which the entrance of food into the nasal cavities and larynx is most carefully guarded against by certain reflex (involuntary) actions, which have been only clearly recognized since the introduction of the use of the laryngoscope during the last few years. The tongue is carried further backwards, the larynx rises so as to be covered by the epiglottis, which is depressed, and lies horizontally, so that its upper border touches the posterior wall of the pharynx. Coincident with these movements, the sides of the posterior palatine arch contract by muscular action, and approach each other like a pair of curtains, so as almost to close the passages from the fauces into the posterior nostrils; the closure being completed by the uvula. A sort of inclined plane is thus formed, and the morsel slips downwards and backit. Very little, if any, voluntary action is here exerted. The third stage—the propulsion of the food down the cesophagus—then commences; and this process is efforted in the upper part by means this process is effected in the upper part by means of the constrictor muscles of the pharynx, and in the lower, by the muscular coat of the cosophagus itself. At the point where the latter enters the stomach, there is a sort of sphincter muscle, which is usually closed, but which opens when sufficient pressure is made on it by accumulated food, closing again when this has passed. See Carpenter's Principles of Human Physiology.

## SWALLOW-WORT. See Asclepias.

SWAMMERDAM, JAN. See Supp., Vol. X. SWAN (Cygnus), a genus of birds of the Duck (q. v.) family (Analidæ), constituting a very distinct section of the family. They have a bill about as long as the head, of equal breadth throughout, higher than wide at the base, with a soft cere, the nostrils placed about the middle; the neck very long, arched, and with 23 vertebrae; the front toes fully webbed, the hind toe without membrane; the keel of the breast-bone very large; the intestines very long, and with very long caca. They feed chiefly on vegetable substances, as the seeds and roots of aquatic plants, but also on fish-spawn, of which they are great destroyers. They are the largest of the Anatidæ. They have a hissing note like geese, which they emit when offended, and strike with their wings in attack or defence. The common notion, that a stroke of a swan's wing is sufficient to break a man's leg, is exaggerated. The COMMON S., MUTE S., or TAME S. (C. olor), is about 5 feet in entire length, and weighs about 30 lbs. It is known to live for at least 50 years. The male is larger than the female. The adults of both sexes are pure white, with a reddish bill; the young (cygnets) have a dark bluish-gray plumage, and lead-coloured bill. The bill is surmounted by a black knob at the base of the upper mandible, and has a black nail at its tip. In its wild state, this species is found in the eastern parts of Europe and in Asia; in a half-domesticated state it has long been a common ornament of ponds, lakes, and rivers in all parts of Europe. It is an extremely beautiful bird, when seen swimming, with wings partially elevated, as if to catch the wind, and finely curving neck. The ancients called the S. the Bird of Apollo or of Orpheus, and ascribed to it remark-

nest of the S. is a large mass of reeds and rushes, near the edge of the water, an islet being gener-ally preferred. From 5 to 7 large eggs are laid, of a dull greenish white colour. The female S. sometimes swims about with the unfledged young on her back; and the young continue with their parents till the next spring. The S. is now seldom used in Britain as an article of food, but in former times it was served up at every great feast, and old books are very particular in directions how to roast it and to prepare proper gravy.—The Polish S. (C. immutabilis), of which flocks have occasion-ally been seen in Britain in winter, differs from the Common S. in its orange-coloured bill, in the smaller tubercle at its base, and in the shape and position of the nostrils. The young are also white, like the adults. It belongs chiefly to the north-castern parts of Europe. Many naturalists regard it as the true wild state of the Common Swan.—The WHISTLING S., ELK S., OF HOOPER (C. ferus),



#### Wild Swan, or Hooper (Cygnus ferus), and Black Swan (C. atratus).

abounds in the northern parts of Europe and Asia. Flocks frequently visit Britain in severe winters, and their migrations extend as far south as Barbary. A few breed in the Orkney Islands, but the greater number in more northern regions. The size is about equal to that of the Common S., and the colour is similar, but the bill is more slender, is destitute of knob, and is black at the tip, and yellow at the base. This bird is frequently brought to the London market. The names Hooper and Whistling S. aro derived from the voice. The anatomical differ-ences between this species and the Common S. aro more considerable than the external, particularly in the double keel of the breast-bone forming a cavity Europe, is more rare in Britain, but flocks are sometimes seen. It is about one-third smaller than the Whistling Swan.—The AMERICAN S. (C. Americanus) nearly resembles Bewick's Swan. It breeds in the northern parts of North America, and its winter migrations extend only to North Carolina.— The TRUMPFETER S. (C. buccinator) is another Amer-ican species, breeding chiefly within the Arctio Circle, but of which large flocks may be seen in winter as far south as Texas. It is rather smaller than the Common Swan.-The ancients spoke of a able musical powers, which it was supposed to exercise particularly when its death approached. It has, in reality, a soft low voice, plaintive and with little variety, which is to be heard chiefly when it is moving about with its young. The 233

is blood-red. It has been introduced into Britain, and breeds freely. It is very abundant in some parts of Australia -- The BLACK-MECKED S. (C. nigricollie) is a South American species, as is the DUCK-BILLED S. (C. anatoides), the analest of all the species, white, with black-tipped primaries, common about the Strait of Magellan. It is a curious circumstance that the black colour appears more or less in all the species of the southern hemisphere, and in them alone, except in the approach to it made in cygnets.

Swana, according to the law of England, are birds-royal. When they are found in a partially wild state, on the sea and navigable rivers, they are presumed to belong to the crown, and this is one of the prerogatives of the crown, though it may be delegated to a subject. The royal birds generally have a mark on them, and the king's swan-herd once was an important person. A subject is not entitled to have a swan-mark unless he has a qualification of land, and has a grant from the crown, or prescriptive use. But any person may have swans in his grounds in a tame state, and then he has a property in them. Whoever steals or destroys swans' eggs, forfeits 5s. for every egg, and whoever steals a marked swan of the crown, or a tame swan, commits felony. In Scotland, there is some trace of the bird having been once treated with royal honours.

# SWAN RIVER, a river of Western Australia (q. v.)

SWA'NSEA (Welsh, Abertanoy), a market-town, municipal and parliamentary borough and seaport of the county of Glamorgan, South Wales, stands on the right bank and at the mouth of the Tawe, 60 miles wast-north-wast of Bristol. The harbour is formed by means of piers of masonry, projecting from either side of the mouth of the Tawe into Swansea Bay, a wide inlet of the Bristol Channel. The vast resources of the coal-field in the midst of which the town is situated, began to be ex-plored and turned to commercial account about the year 1830; and since that time the progress of S. has been so rapid, that it is now the most important town in South Wales. The houses and public edifices and institutions are of recent erection. A good public hall was erected in 1864, and a spacious and well-arranged infirmary in 1867. Smelting and relining copper is the staple of the town, and the chief source of its prosperity. The coal obtained in the vicinity is peculiarly adapted for smelting purposes, and great quantities of ore are brought hither to be smelted, not only from the copper-mines of Britain, but from Cuba and the west coast of South America. In the immediate vicinity of the town, there are smelt-ing works, in which about 185,800 tons of copper, copper ores, silver ores, and zino ores (equal in value to about £4,000,000) are smelted annually. Of the whole amount of copper manufactured in Great Britain, seven-eighths are smelted at S. and in its immediate vicinity. In 1859, a large floating dock of 13 acres was opened. Its north side is lined with warehouses. In 1881 a new dock was finished at a cost of £300,000. An excellent system of water-works was completed in 1868 at a cost of upwards of £70,000. Patent fuel, composed of a mixture of culm and tar, and compressed into the shape of bricks, is an important article of manufacture and trade. There are extensive potteries, and tin, silver, and china works, breweries, rope-walks, and tanneries. In 1880, 2345 vessels, of 523,381 tons, entered the port, and 2973, of 696,679 tons, tons, entered the port, and 2973, of 696,679 tons, cleared. There are abundant means of communi-sation landward by canals and railways. Pop. (1851) of municipal and parliamentary limits, uses of this fluid in the normal state have been 234

31,461; (1861) 41,606; (1871) of mun. bor., 51,702; (1881) mun. bor., 63,739. Of the old castle of S., the ruined remains are used as a military store. Since 1885 the town of S. returns one member to parliament, and S. district another.

SWARGA is the paradise of the Hindu god Indra (q. v.). It is the residence of some of the inferior gods and deified mortals, who there rest in the shade of the five wonderful trees... *M* and dra, *Parijata*, Santana, Kalpawritsha, and *H* arichandana; drink Amrita, or the beverage of immortality; and enjoy the music of the Gand-harvas, and the dancing of the heavenly nymphs, the American the Apsarasas.

SWARMING, a peculiar mode of reproduction which has been observed in some of the Confervaces, Desmidea, &c. The granules which form the green Detected from each other, and more about in the detected from each other, and more about in the cell with great rapidity. The external membrane swells in one point, and finally bursts there, when the granules eccape into the surrounding water to become new plants. At first, they issue in great numbers, but those which remain last, move about within their cell for a long time before they find the way out. Their motion is supposed to be due to cilia. After escaping, they continue their movements for some time, and most of them finally become grouped together in little masses on some substance, before beginning to vegetate. SWATOW. See SUPP., Vol. X.

SWE'ABORG, or SVE'ABORG, a great Russian fortress in Finland, sometimes called 'the Gibraltar of the North,' protects the harbour and town of Helsingfors, from which it is 2 miles distant. The fortifications extend over seven islands, the The forance tons extend over seven infants, the Nylandischen Skären, but the grand central point is the island of Warges. The islands are connected with each other by means of bridges, and between two of them lies the single narrow entrance to the harbour, which can hold from 70 to 80 ships of the line. S has a civic population of about 3000, the greater part of whom are manual labourers, shipcarpenters, and traders, and a garrison of some 5000 men (including women and children). During the Crimean war, the Anglo-French fleet in the Baltic made a reconnaissance of the place, and bombarded it for two days (9th and 10th August 1855), but found the defences too formidable to be reduced by the means at their disposal.

SWEARING, PROFANE, according to the law of England, is an offence for which the party may be convicted by a justice of the peace according to a scale of penalties. A day labourer, common soldier, sailor, or seaman forfeits 1s. per cath; every other person under the degree of a gentle-man, 2e.; and every person above the degree of a gentleman, 5s.-for a second offence, double these sums; for a third, treble, &c. If the cursing take place in presence of a justice of the peace, the latter may convict the swearer then and there, without further process or evidence; and in all cases a constable may apprehend a profane swearer, and carry him before a justice. On a recent occa-sion, a man swore a volley of oaths, twenty times repeating the oath, and the justices fined him 2s. for each repetition, making in all £2, and this was held a proper conviction. The justices of the peace in Scotland have a similar jurisdiction intrusted to them, to convict of profane swearing, and fine according to the rank of the party.

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### SWEAT-SWEATING SICKNESS.

sufficiently noticed in the article SKIN. It may be additionally remarked, in connection with the physiology of sweat, that the composition of this fluid varies materially according to the part of the body from which it is secreted. Thus Funk found the sweat of the feet was richer in fixed salts than that of the arm, in the ratio of 5 to 3; and Solotten found a considerable preponderance of potassium in the former. In the negro, Dr Copland and other observers have found that both the gaseous exhalations from the skin, and the solid matters contained in the sweat, were much greater than in the white races. It has been shewn in the article SKIN that the sweat glands, like the lungs and kidneys, act as depurating organs, and separate and carry off effete matters from the blood. This eliminating action of the skin is modified in various diseases; in some cases being diminished, as in the early stage of fevers, in inflam-mations before suppuration commences, in scurvy, diabetes, sun-stroke, &c., while it is more or less increased in the sweating stage of ague, in acute rheumatism, in Asiatic cholera, in certain adynamic fevers, in the advanced stages of pulmonary consumption, in the formation of matter in internal parts, &c. The sweat is naturally acid in health. but in prolonged sweating the secretion becomes neutral, and finally alkaline. Little is known with certainty regarding the colouring matters of sweat. In cases of jaundice, the sweat sometimes communicates a yellow tinge to the body-linen; and instances of blue, red, and bloody sweat are on record. Cases of sweat of these colours are on record. Cases or sweat or these colours are recorded in Simon's Animal Chemistry (Syd. Soc. Trans.), (Lond. 1845), vol. ii., p. 110. Cases of uni-lateral sweating, stopping abruptly at the middle line, have been occasionally noticed, especially in aneurism of the sorta.—See Gairdner's Clinical Medicine, page 557. Dr Druitt has pointed out the use of how more are a moder for unform comparison. hot water as a remedy for profuse perspiration. He has found it serviceable in (1) oversweating in good health and hot weather; (2) undue sweating in special parts of the body, as the hands, feet, or armpits; (3) true hectic; and (4) ordinary night sweats in phthisis not preceded by hectic symptoms. To be of any service, the water must be applied at as great a heat as the patient can possibly bear (see his paper on this subject in the *Medical Times* for March 4, 1865). For a very interesting and learned discussion on our Saviour's bloody sweat during his Passion, the reader may consult Stroud On the Physical Cause of the Death of Christ, and Trusen's chapter Von Dem Blutschweisse Christi in his Darstellung der Biblischen Krankheiten, 1843.

SWEATING SICKNESS, THE, is the term given to an extremely fatal epidemical disorder, which ravaged Europe, and especially England, in the 15th and 16th centuries. It derives its name 'because it did most stand in sweating from the beginning vntil the endyng,' and 'because it first beganne in Englande, it was named in other countries the Eng-lishe sweat. — The Boke of Jhon Caius against the Sweatyng Sicknes. It first appeared in August 1485 in the army of Henry VII., shortly after his arrival at Milford in South Wales from France, and in a few weeks it spread to the metropolis. It was a violent inflammatory fever, which, after a short rigor, prostrated the powers as with a blow; and amidst painful oppression at the stomach, headache, and lethargic stupor, suffused the whole body with a fortid perspiration. All this took place in the course of a few hours, and the crisis was always over within the space of a day and night. The internal heat which the patient suffered was intolerable, yet every refrigerant was certain death. four-and-twenty hours' course; for it is manness 'Scarce one amongst a hundred that sickened did that the mode of living of the people had a great

escape with life.'-Holinshed, vol. iii., p. 482. Two lord mayors of London and six aldermen died within one week ; and the disease for the most part seized as its victims robust and vigorous men. It lasted in London from the 21st (some authorities say the middle) of September to the end of October, during which short period 'many thousands' died from it. The physicians could do little or nothing to combat the disease, which at length was swept away from England by (as many supposed) a vio-lent tempest on New-Year's Day. The disease did not reappear till the summer of 1506, when it broke out in London, but does not seem to have occasioned any great mortality. In July 1517, it again broke out in London in a most virulent form ; it being so rapid in its course that it carried off those who were attacked in two or three hours. Amongst the lower classes, the deaths were innumerable, and the ranks of the higher classes were thinned. In many towns a third, or even a half of the inhabitants were swept away. On this occasion, the epidemic lasted about six months. In May 1528—the year in which the French army before Naples was destroyed by pestilence, and in which the putrid fever known as *Trouse-galant* decimated the youth in France—the sweating sick-ness again broke out in the metropolis, spread rapidly over the whole kingdom, 'and fourteen months later, brought a scene of horror upon all the nations of Northern Europe, scarcely equalled in any other epidemic.'-Hecker's Epidemics of the Middle Ages (Syd. Soc. Trans.), p. 238. How many lives were lost in this epidemic, which has been called by some historians the great mortality, is unknown; but the mere fact that the king (Henry VIII, who, whatever his faults, was never accused of cowardice) left London, and endeavoured to avoid the disease by continually travelling, shews the general feeling of alarm that existed. In the following summer (July 25, 1529), having apparently died out in England, it appeared in Germany, first at Ham-burg, where it is recorded that 8000 persons died of it, and shortly after at Lubeck, Stettin, Augsburg, Cologne, Strasburg, Hanover, do. In September, it broke out in the Netherlands, Denmark, Sweden, and Norway, whence it penetrated into Lithuania, Poland, and Livonia. By January of the follow-ing year, after an existence of three months, it had entirely disappeared from all these countries. For three-and-twenty years the sweating sickness totally disappeared, when for the last time (April 15, 1551) it burst forth in Shrewsbury. The banks of the Severn seemed to be the focus of the malady, which was carried from place to place by poisonous clouds of mist. There died within a few days 960 of the inhabitants of Shrewsbury, the greater part of them robust men and heads of families. disease spread rapidly over the whole of England, but seems to have disappeared by the end of September. The deaths were so numerous, that one historian (Stow) states that the disorder caused a depopulation of the kingdom. The very remarkable observation was made in this year, that the sweating sickness uniformly spared foreigners in England, and on the other hand, followed the English into foreign countries. The immoderate use of beer amongst the English was considered by many as the principal reason why the sweating sickness was confined to them. 'By the autumn of 1551,' says Hecker, 'the sweating sickness had vanished from the earth; it has never since appeared as it did then and at earlier periods; and it is not to be supposed that it will ever again break forth as a great epidemic in the same form, and limited to a four-and-twenty hours' course; for it is manifest

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share in its origin, and this will never again be the same as in those days.'-Epidemics of the Middle Ages (Syd. Soc. Trans.), p. 306.

SWEDEN (Sverige), the eastern portion of the Scandinavian peninsula, constitutes with Norway Scandinavian pennsula, constitutes with Norway (q. v.) one joint kingdom. It is situated in  $55^{\circ} 20'$ - $69^{\circ} 3'$  N. lat., and  $11^{\circ}-24^{\circ}$  E long., and is bounded on the N. and W. by Norway; on the extreme S.W. and S. by the Cattegat, which separ-ates it from Denmark; on the S.E. and E., as far as  $66^{\circ}$  N. lat., by the Baltic and the Gulf of Bothnia; and further the start of N. Russie and from thence to the extreme N. by Russia. The area is nearly 171,000 sq. m.; and the pop. was, in 1884, 4,644,448. Its length is 969 miles, was, in 1852, 4,042,443. Its length is 909 miles, and its greatest width from 150 to 280 miles. S. is divided into three provinces—viz, Norrland, the largest and most northern; Sweden Proper, or *Svea-rike* (land of the Swedes), in the centre; and Götland or *Göla-rike* (land of the Goths), to the south. The following are the areas and populations of the 25 lkn (districts) into which the provinces are of the 25 län (districts) into which the provinces are subdivided :

DISTRICTS.	Area in Eng. Sq. Miles.	Population, Dec. 1880.
Stockholm	8,000	147,021
Upsala	2,053	111,019
Södermanland	2,631	147,186
Ostergötland	4,248	267,138
Jönköping	4,464	196,271
Kronoberg	8,841	169,786
Kalmar	4,438	245,105
Gotland	1,205	54,668
Blekinge	1,164	187,477
Kristianstad	2,510	230.619
Malmöhus	1,850	849,810
Halland	1,900	185,299
Göteborg and Bohus	1,952	261,114
Elfsborg	4,950	288.947
Skaraborg	8,307	257,942
Vermland	7.846	268,417
Orebro	8.521	182,268
Vestmanland	2,625	128,491
Kopparberg	11,421	190,183
Gefleborg	7,418	178,728
Vesternorrland	9,530	169,195
Jemtland	19,593	83,623
Vesterbotten	21,942	106,435
Norrbotten.	40,563	90,761
City of Stockholm	18	168,775
Lakes Venern, Vettern, &c	3,520	
Total	171,000	4,565,668

In 1878 S. ceded her only colony, St Bartholomew (q.v.), to France (to which country it once belonged)

on payment of the purchase-money agreed on. Unlike Norway, S. possesses few high mountains, but contains numerous lakes of large dimensions. The coast skirting the Baltic, and the adjoining islands, are for the most part low and sandy, although in some parts, as in the vicinity of the outlet of Lake Maelar into the sea (in about 58° N. lat.), the aboves are steep; and on the south and west coast, the generally low, alluvial lands are replaced by more rocky formations.

In the northern parts, the land rises gradually from the Gulf of Bothnia to the Kjölen range, belonging to the great Norwegian Fjeldmark, which constitutes the true watershed and natural boundary between S. and Norway. South of 62° N. lat., the slope is directed southward, attaining its lowest level in the vicinity of the three great lakes of Vener, Maelar, and Hjelmar, which, together with the great Vetter Lake, nearly intersect the country from east to west; and south of these great inland waters, the surface is in general level, though ranges of high ground and detached hills occur.

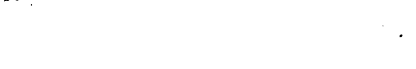
S. may be considered to be divided into three distinct parts-viz., the northern or alpine region,

the central or lake district, and the southern or mining district. The extreme south includes the only level and fertile tract, in which wheat can at only rever and rever erace, in which wheat can at all times be advantageously and extensively culti-vated. The lakes of S. have been computed to cover nearly 4th of the entire area of the country. The largest are Lake Vener (q.v.); Lake Vetter (q.v.); and the Maelar Lake (q.v.). The rivers are generally short and rapid, and only made navigable by art. The largest is the Ångermann Elv, which flows into the Gulf of Bothnia. The Cattegat is connected with the Baltic by means of an admirable system of canals, &c.

Temperature, Natural Products, dc.-The differences of climate in S. are necessarily very great, considering that its most northern parts are more than 2° within the polar circle, and its southern extremity 11° south of it, besides which many districts are so nearly surrounded by seas and lakes as to have the conditions of an insular posi-Great extremes of temperature are common tion. in different parts of S.: thus, while Stockholm has a mean annual temperature of 42°2 Fahr., and Götteborg 46°3, the summer temperature of the former is 60° 4 Fahr., and that of the latter 62°.13; and the winter temperature of the former only 25° 8, and that of the latter 31° 5 Fahr.

The heat of the summer, which is scarcely separated from the cold of the winter by either spring or autumn in the extreme northern districts, enables the inhabitants to cultivate barley, which is reaped within two months of the time of its sowing, although even the hardier cereals, as oats and rye, will not ripen above the parallel of 66° N. lat. Indeed, the climate of S. generally is unfavourable to the growth of grain, the annual yield of which frequently falls short of the wants of the population. The principal articles of cultivation are, in addition to the various cereals, potatoes, hemp, flax, tobacco, and hops, which are generally grown in sufficient quantities for home consumption. The forests are of great extent, covering nearly one-fourth of the entire surface, and rising at some spots to an elevation of 3000 feet above the level of the sea. The birch, fir, pine, and beech are of great import-ance, not only for the timber, tar, and pitch which they yield, but also from their supplying charcoal and firewood. Above the parallel of 64°, stunted bushes, berries, dwarf-plants, and lichens are the only forms of vegetation to be met with. The common fruit-trees, as cherries, apples, and pears, grow as far north as 60°, but the fruit seldom comes to great perfection except in the southern provinces; cranberries and other berries abound, however, in all parts of the country. Bears and beavers, which were formerly often met with, are becoming scarce; but wolves, lynxes, foxes, martens, squirrels, eagles, reindeer in the Lappmarks, &c., are still common ; while the elk and deer are found in some of the forests, which abound in hares, woodcocks, blackcock, and various other kinds of small game; and Lemmings (q. v.) occa-sionally descend from the mountains in large numbers, and lay waste the low country. The lakes yield a great abundance of fish, 88 different kinds of sea and freshwater fish being brought to market. In 1880, there were in S. 466,000 horses, market. 2,240,800 horned cattle, 1,504,000 sheep and lambs, 112,000 goats, and 417,000 swine.

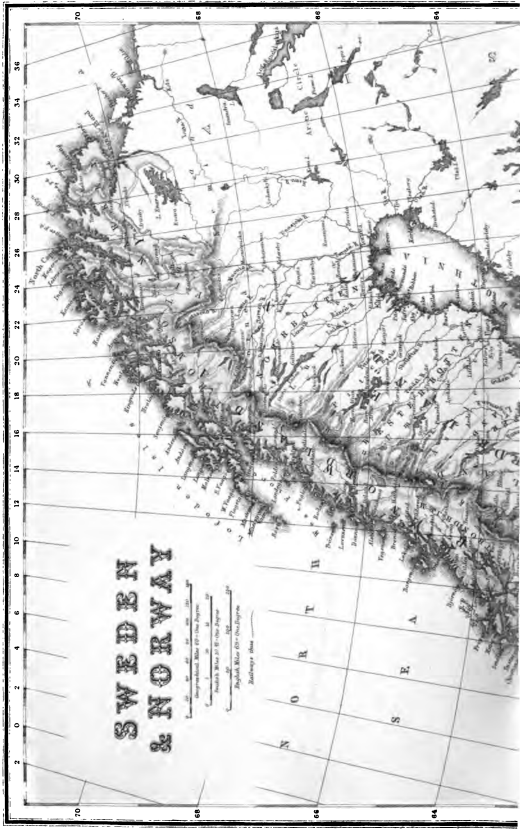
The mineral products of S., which are extremely rich, include some gold and silver (which, however, do not pay the cost of working), copper in abun-dance, iron of the finest quality, alum, vitriol, marble, sulphur, lead, plumbago, cobalt, nickel, zinc, and some coal of very inferior quality. Next to agriculture, mining constitutes the most



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important branch of national industry, and in some provinces is the principal employment. The Dane-mora mines, in Upsala Lin, yield a metal which is capable of being converted into the finest steel, and which is for the most part purchased for the English market. At Gellivare in South Lapland, enormous quantities of iron ore of superior quality have recently been extracted from mines, which promise to rival those in Upsala.

Ship-building forms an extensive branch of local industry. The merchant-sailing marine numbered, in 1880, 4327 vessels, with a tonnage of about 544,000; the number of vessels that cleared the Swedish ports in 1880 was 14,753, with a tonnage of about 2,537,500, of which half belonged to Sweden.

Exports and Imports .- The chief articles of export are, in the order of their value, timber (beams, deals, masts, spars, pit-props), iron and steel, oats and barley, butter, lucifer matches, cattle, sheep, swine, paper, wood-pulp, copper and zinc-blende. The imports are mainly coal, coffee, sugar, rye and flour, woollen manufactures and wool, dressed skins, herrings, mineral oil, machinery, pork, salt, spirits and tobacco. About half the total exports go to Great Britain, the countries next in order being France, Denmark, Germany, Belgium, Norway, Holland, Russia. About a fourth of the imports come from Great Britain, Germany sending nearly as much; next come Denmark, Russia, Norway, Holland, Belgium, United States, and France. The total value of the exports from S. between 1870 and 1880 ranged from £8,500,000 to £13,000,000; of the imports, from £8,000,000 to £17,000,000. Accounts are kept in kronor, each worth about 1s. 2d.

Revenue, &c.-The revenue is derived from direct and indirect taxation, state property, railways, cus-toms, &c. The budget for 1881 gave the annual receipts at 74,995,000 kronor, or about £4,166,400, and the expenditure at the same figure; of which about 55 million kronor were for extraordinary expenses. The frequent surplus of expenditure, expenses. which is almost invariably due to the prosecution of national and public works, is formally sanctioned by the diet, which annually provides means for covering the deficit by the appropriation of certain state funds for the purpose, and by the levying of a general income-tax. In 1880, the national debt of S. was £12,238,700, nearly iths of which are held by foreigners.

Army, Navy, &c.—The Swedish army, which is nominally rated at about 170,000 men, has a special and peculiar organisation, as it consists, in addition to the Värfvade or enlisted troops, of the 'Indelta,' or cantoned militiamen, who are maintained at the cost, and on the property, of the landed proprietors: each estate being mulcted according to its value or extent to maintain one or more men, and provide them with 'torps' or cottages, a certain portion of land, and a fixed rate of payment. In return, these reserve soldiers, who are for the most part married men, serve the proprietor as field labourers in times of peace, except during the four weeks of each year in which they are called out for drill. In case of war, they can be sent with the companies in which they are enrolled into active service, and they are then paid by the crown. The rest of the army is made up of volunteers, who serve for six years, every Swede between the age of 20 and 25 years being moreover bound to serve in the beräring or National Guard. In addition to these corps, companies of volunteer free-shooters were created in 1861 for the general defence of the country. Includ-ing volunteers, the total military force of S. in 1881 was 202,785 men. The fleet consisted, in 1881, of 140 vessels (of which 56 were steamers), carrying in all others 260 mms. vessels (of which 56 were steamers), carrying in all among the Swedes by the agency of *Fasta* (regular) about 360 guns. There are on an average 7800 men. and *Flyttanda* (ambulatory) schools in all the

Form of Government.--- 8. is a hereditary and constitutional monarchy, based on the fundamental law of 1809, by which it was decreed that the succession should be in the male line; that the sovereign should profess the Lutheran faith ; and have sworn fidelity to the laws. The diet, which meets every year, and remains sitting for three or four months, is composed of two chambers, which are both elected, directly or indirectly, by the people. The first chamber consists of 138 members, who receive no payment, and are elected for nine years—one for every 30,000 of the population. They must be possessed of an income of about £225, and have attained the age of 35. The second chamber is composed of 206 members elected for three years, on a lower scale of qualification as to property and age; and receiving payment for their attendance during each session of the diet, and for their travelling expenses. The diet exercises a strict control over the expenditure of the revenue, fixes the budget, and has power to take cognisance of the acts of the ministers and crown officers. The king is the supreme head of the law courts, nominates to all appointments, can declare war, make peace, and conclude foreign treaties. He is assisted by a conclude foreign treaties. council of state composed of ten members, who are responsible to the diet.

Population.-The population of S. is mainly rural; in 1882, the town population was only 730,456 persons. Stockholm and Göteborg have over 50,000 inhabitants; only five others have more than 17,000. The Swedes belong, with Danes, Norwegians, and Icelanders, to the Scandinavian branch of the Teutonic stock; but there are in S. 17,000 Finns

and 7000 Lapps. Religion.—The predominant form of religion in S. is the Lutheran; the census of 1880 shewing only 16,911 Protestant dissenters (mainly Baptists), 810 Roman Catholics, 414 Mormons, 2993 Jews, and a few representatives of other forms of faith. The affairs of the church are administered by 1 archbishop (of Upsala) and 11 bishops, whose dioceses include about 2500 parishes.

Literature.-The ancient literature of Sweden is discussed at SCANDINAVIAN LANGUAGE AND LITER-ATURE; as its ancient faith is at SCANDINAVIAN MYTHOLOGY. The language is one of the main branches of the old Scandinavian, like the Danish Language (q. v.) and that of Norway (q. v.). In literature, the middle ages produced a few popular poems, historics of saints, rhyming chronicles, and the like. After the Reformation began a period of new vigour, fostered by the translation of Scripture (by Olaus Petri and others). Poetry was modelled at first on Italian and German patterns, Stjernhelm, 'the father of Swedish poetry,' belonging to this period. In the 18th century, French influence was dominant; the age of Gustaf III. producing the poets Kellgren (died 1795), Bellmann, Gyllenborg, Oxenstierna, Leopold (died 1829). The reaction against Gallicism led to the growth of two schools, to the one of which, called Phosphorists, belonged Atterbom (died 1855), Hammarskjöld, Palmblad (q. v.), and Dahlgren. These were somewhat overstrained romanticists; romantic also, but with more national and local colouring, were the Gothic school, includ-ing Gejer (q. v.), Tegner (q. v.), Ling, and Afzelius. Other eminent names are Stagnelius, Sjöberg, Rune-Other eminent names are Stagnenus, Sjooerg, Kuneberg. Among romance writers are Bremer (q. v.), Carlen (q. v.), Almqvist. Fryxell (q. v.) and Malm-ström are notable historians; In science, Sweden has Linne (q. v.), the prince of botanists, and Fries (q. v.), Berzelius (q. v.), and Scheele (q. v.), chemists. *Education*.—Education is universally diffused

287

country districts. There were, in 1881, 9549 elementary schools, with 11,120 teachers and 684,134 pupils, being 98 per cent. of the children between 8 and 15 years of age. Public instruction is com-pulsory for all children, and the cost is defrayed by the nation. Ample means are supplied for higher form of instruction in the Lärovärk or Gymnasis of the towns, and at the universities of Upsala and Lund. The Karolingska Institute at Stockholm is the medical college of S.; and there are numerous technical, military, and other special collegiate institutions in the principal towns of the kingdom. The transactions of the two learned societies, the 'Svenska Vetenskaps Selakap,' and the 'Svenska Akademie,' afford honourable testimony to the advanced condition of scientific in-quiry in Sweden. The Royal Library of Stock-holm, and those of Upsala and Lund, number about 100,000 volumes each. That of Upsala is contained in a special building, Carolina Rediviva, to which is attached a botanical garden arranged on the Linnæan system.

Roads, Raikoays, &c. - There were, in 1878, 12,000 English miles of highroads in S., and nearly double that length of way in parish and by-roads. In 1884, a length of 4098 English miles of railway had been opened. About two-thirds of the total mileage belongs to private companies, and one-third to the state. The number of passengers annually conveyed is about 7,820,000, and the receipts are about £2,000,000. In 1884, the telegraphic lines measured 5374 English miles, and besides the government telegraph-stations, there were more than 650 stations in connection with railways and belonging to companies; about 1,179,000 mes-sages were transmitted, of which number about 620,000 were inland telegrams; and the receipts were, for the same year, 1,390,000 kronor. There passed upwards of 80,000,000 letters through the post-offices of S. in 1883, when the receipts were

near 6,000,000 kronor. There are 1900 post-offices. *History*....The legendary history of S. forms part of Scandinavian history. When we first hear of S., the country was inhabited by numerous tribes, binderd in origin but politically accepted filler. kindred in origin, but politically separate. Two principal groups, however, are recognisable-Goths in the south, and Suedes in the north. These possessed in common a national sanctuary, the temple at Uppeals, which laid the basis of a later unification, for gradually the royal chieftains of a later limita-extirpated the inferior princes, the Härads and the Fylkis. Ingiald Hrada, the last ruler of the old royal family of the Ynglingar, who drew their origin from Njord, sought to establish a single overnment in Sweden, and perished in the attempt. To the Ynglingar followed, in Upland, the dynasty of the Skioldunger, which claimed to be descended from Skjold, son of Odin. Erik Edmundsson, who belonged to this dynasty, is said to have acquired the sovereignty of the whole of Sweden about the end of the 9th century. The dawn of Swedish history (properly so called) now begins, and we find the Swedes constantly at war with their neighbours of Norway and Denmark, and busily engaged in piratical enterprises against the eastern shores of the Baltic. See NORMANS and RUSSIA. Efforts to introduce Christianity (see ANSGAR) were made as early as 829 A.D., but it was not till 1000 A.D. that Olof Skötkonung, the Lap-king, was baptised, nor did the struggle between heathenism and the new religion cease till the burning of the temple of Upsala in the reign of Inge (1080-1112). In 1155, Erik, surnamed the Saint, gave a powerful impetus to the diffusion of Ohristian doctrines, by building churches and founding monasteries. He undertook a crusade against the pagan Finns, and having com-238

pelled them to submit to haptism, and established Swedish settlements among them, he laid the foundation of the union of Finland with Sweden. Erik's defeat and murder in 1160, by the Danish prince, Magnus Henriksen, who had made an unprovoked attack upon the Swediah king, was the beginning of a long series of troubles, and during the following 200 years, one short and stormy reign was brought to a violent end by murder or civil war, only to be succeeded by another equally short and disturbed. At length, in 1389, the throne was offered by the Swedish nobles to Margaret, Queen of Denmark and Norway, who, having gladly availed herself of the opportunity thus opened to her of uniting the three Scandinavian crowns into one, threw an army three Scandinavian drowns into one, threw an army into S.; defeated the Swedish king, Albert of Mecklenburg, who, on the deposition of his mater-nal uncle, Magnus, had been called to the vacant throne; and by the union of Calmar, in 1397, brought S. under one joint sceptre with Denmark and Norway. In 1523, S. emancipated itself from the union with Denmark, which, during the reigns of Hone and his con Kwitian II. of Hans and his son Kristian IL (see DENMARK), had become hateful to the Swedes, and rewarded its deliverer, young Gustaf Vass (see GUSTAVUS I.), by electing him king, and declaring its independence of Denmark. Gustaf Vasa found an empty treasury, a kingdom exhausted by war, a haughty nobility and clargy (who arrogated the right of electing the sovereign, and who claimed exemption from all imposts), and a people overburdened with taxation and bad government, and divided in regard to religion. On his death, in 1560, he left to his successor a hereditary and well-organized kingdom (in which the power of the nobles had been circum-scribed, and that of the elergy broken, by the abrogation of Catholicism, and the firm establishment of the Reformed Church under the jurisdiotion of the state), a full exchange, a standing army, and a well-appointed navy. Trade, manufactures, arts, learning, and science owed their advancement in S. to this patriotic king. The colosial labours of the great Vasa in reising

a semi-barbarous state to an honourable place among the civilised monarchies of Europe, were rendered almost useless by the crimes and misfortunes of his son and successor, Erik XIV., whose high intellec-tual powers were clouded by a wayward and revengeful nature, leading him finally to insanity. His cruelties and excesses led to his deposition in 1568, when his younger brother Johan ascended the throne, which he occupied for nearly a quarter of a century, dying in 1592, after a stormy reign, stained by the cruel murder of his unfortunate brother Erik, and distracted by the internal dissensions arising from his attempts to force Catholicism on the people, and to carry on war with the Danes, Poles, and Russians. Johan's son and successor, Sigismund, who had been elected king of Poland through the influence of the relatives of his Polish mother, after a short and stormy reign of eight years, which were spent in attempting to restore Catholicism in S., was compelled by the diet to resign the throne in 1599 to his uncle Karl, the only one of Gustaf Vasa's sons who inherited any share of his legislative and administrative talents. The policy of Karl IX. was to encourage the burgher classes at the expense of the nobility; and by his successful efforts to foster trade—in furtherance of which he laid the foundation of Göteborg and other trading ports develop the mineral resources of the country, and reorganise the system of Swedish jurisprudence, he did much to retrieve the calamitous errors of his predecessors. The deposition of Sigismund gave rise to the Swedo-Polish war of succession, which continued from 1604 to 1660; and on the death of

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## SWEDEN-SWEDENBORG.

Karl in 1611, his son and successor, the great Gustavus Adolphus, found himself involved in hostilities with Russia, Poland, and Denmark. By the ability of his minister, Oxenstierna, the young king was soon enabled to conclude treaties of peace with his northern neighbours, and to place the internal affairs of his kingdom in order (see GUE-TAVUS II.); and although he justly ranks as one of the greatest military commanders of his age, the extraordinary number of benefits which he conferred on every department of the administrative system of S., entitle him to still greater renown as the benefactor of his native country. His death in 1632, on the field of Lützen, would have proved an irreparable calamity to S., had not the able administra-tion of Oxenstierna, during the minority of Gusta-vus's daughter Christina, maintained the renown of the Swedish arms abroad, and the political reputation of the country among other states. The reign of Christina (q. v.) was disastrous in every act but that of her abdication. The short reign of Karl X. was occupied in generally unsuccessful wars against Poland and Denmark; while the minority and long rule of his son, Karl XI.—from 1660 to 1697—was characterised by success abroad, and in the augmentation of the regal power, which was declared by an act of the diet to be absolute. His son Karl, known to us as Charles XII. (q. v.), succeeded, at the age of 15, to the power and dominions which his father's abilities had consolidated, but which, notwithstanding his own brilliant genius, he so deeply imperilled by his insatiable ambition, that at his untimely death in 1718, at the sigge of Prederikahald, after a brilliant career of glorious but chequered military achievements, he left his country overwhalmed with debts, and disorganised by prolonged misrule. With him the male line of the Vasse crypred, and his sister and her husband, Frederick of Hesse-Cassel, were called to the throne by election, but were the more puppets of the plunged the country into calamitous wars and almost equally disastrous treaties of peace, and, almost equally disastrous treaties of peace, and, under the leadership of the two great factions of the 'Hats,' or French party, and the 'Caps,' or Russian party, demoralised all ranks of society. The weak Adolphus Frederick of Holstein-Gottorp, who was called to the throne on the death of Frederick in 1751, and died in 1771, did little to retrieve the evil fortunes of the state ; but his son, Gustavus III. (q. v.) (1771-1792), skilfully turned to account the general dissatisfaction of the people with the nobles, to destroy the factions of the Hats and Caps, and to recover the lost power of the grown. His extravagance, dissoluteness, and insincrown. His extravagance, dissolutences, and insin-cerity detracted, however, from his merits as a ruler, and raised up numerous enemies against him, through whose agency he was assassinated in 1792. His son and successor, Gustavus IV. (q. v.), lacked the ability to cope with the difficulties of the times, and after suffering in turn for his alliance with France, England, and Russia, was forcibly deposed in 1809, and obliged to renounce for himself and his direct heirs the crown in favour of his uncle, Charles XIII., who saw himself compelled at once to con-clude a humilisting peace with Russis by the cession of nearly a fourth part of the Swedish territories, with 14 million of inhabitants. The early part of the reign of Charles, who was childless, was troubled by domestic and foreign intrigues to regulate the choice of an heir to the throne; and when, under the erroneous idea of conciliating Napoleon, the dominant party in S. elected General Bernadotte to the rank of Crown Prince, the latter assumed the his course was arrested, and he entered on his reins of government, and by his steady support of the areer as seer, by which he is known to fame. The particulars of the transition lay in obscurity

at the congress of Vienna, the possession of Norway, when that country was separated from Denmark. Under the able administration of Bernadotte, who, in 1818, succeeded to the throne as Charles XIV., the united kingdoms of S. and Norway made great advances in material prosperity and political and intellectual progress; and although the nation at large entertained very little personal regard for their alian sovereign, his son and successor, Oscar (1844---1859), and his grandsons, the late king, Charles XV., and the present king, Oscar IL, who came to the throng in 1872, have so identified came to the throne in 1872, have so identified themselves with their subjects, that the Bernadotte dynasty has secured the loyal affections of every section of the united nations of S. and Norway.

SWE'DHNBORG, EMANUEL, was born in Stock-holm, January 29, 1688, and died in London, March 29, 1772. His father was Jesper Svedberg, subse-quently Bishop of Skars. S.'s lifetime divides itself into two distinct periods; the first, ending with into two distance periods; the next, ending with his 55th year, was given to business, science, and philosophy; the second, of nearly 30 years, was consecrated to theology and spiritualism. 8. was educated at Upsal, and travelled for four years in England, Holland, France, and Germany. On his return to Sweden, he was appointed by Charles XII. to an assessorship of mines; and rendered some service to that monarch as military engineer. The S. family was ennobled in 1719, and the name changed from Svedberg to Swedenborg. S. is sometimes round Svencerg and Savon, but erroneously; he was neither, though he had a seet in the Swedish House of Nobles. His mind at this time was busy with mechanical and economical projects. He published short treatises on algebra, giving the first account in Sweden of the differential and integral calculus; on a mode of finding the longitude at sea by the moon; on desimal money and measures; on the motion and position of the earth and planets; on the depth of the sea, and greater force of the tides in the ancient world; on docks, aluices, and saltworks; and on chemistry as atomic geometry. In 1724 he was offered the professorship of mathe-matics at Upsal, which he declined from a dialike of speculative science. Abandoning his desultory studies, he remained silent for eleven years, and devoted himself to the duties of his assessorship and to a systematic description of mining and and to a systematic description of a theory of the origin of oreation. The result appeared at Leipsic in 1734, in three massive folios, beautifully illus-trated, entitled Opera Philosophica et Mineralia. The second and third volumes describe the manufacture of copper, iron, and brass, and contain an exhaustive record of the best methods in use in last examples record of the best methods in the in last contury. The first volume, entitled Principia, or the First Principles of Natural Things, being new Attempts towards a Philosophical Explanation of the Elementary World, is an elaborate deduction of matter from 'points of pure motion produced immediately from the Infinite.' This was followed in 1734 by a treatise on The Infinite, and the Final Cause of Oreation ; and the Intercourse between the Soul and the Body, carrying the doctrine of the Principia into higher regions, and resolving the soul into points of motion, and one in substance with the sun. Dissatisfied with his conclusions, with the sun. Dissistance with his continuous, he determined to track the soul to its inmost recesses in the body. His studies in human anatomy and physiology with this end in view, appeared as *Ciconomia Regni Animalis*, in two volumes, 1741, and as *Regnum Animals*, in three volumes unfinished, 1744—1745. At this point, 239

#### SWEDENBORG.

until 1858, when G. E. Klemming, royal librarian, Stockholm, discovered S.'s diary, kept in 1744. It contains the record of a variety of dreams, visions, and strange communings. After that visions, and strange communings. After that date, he professed to enjoy free access to heaven and hell. He resigned his assessorship in 1747, that he might devote himself to his office of seer. In 1749, he made his first public appearance in his new character in the issue in London of the *Arcana Cælestia*, completed in 1756 in eight quartos. His life henceforward was spent between Stock-His life honcelorward was spent between Stock-holm, London, and Amsterdam, in writing and printing a variety of works in exposition of his experience and doctrines. There is little in any of these which is not comprised in the Arcana Caelestia, and a few notes on its contents may serve as a description of the whole. With many digres-tions the Ancena Caelestia is a workshop of the as a description of the whole. With many digres-sions, the Arcana Calestia is a revelation of the inner sense of Genesis and Exodus. The early chapters of Genesis are a fragment of an older Word, preserved at this day in Tartary, and are not historical in a matter-of-fact sense. Adam signifies the most Ancient Church, and the Flood its dissolution; Noah, the Ancient Church, which falling into idolatry, was superseded by the Jewiah. The spiritual sense pervades the Scriptures, with the exception of Ruth, Chronicles, Ezra, Nehemiah, Esther, Job, Proverbs, Ecclesiastes, the Song of Solomon, the Acts of the Apostles, and the Epistles. No fault is found with these books, but inasmuch as they do not possess the internal sense, they are not the Word. The Scriptures are read in heaven in the spiritual sense, but as that sense treats exclusively of God and the human mind, it is void of every reference to earthly scenes, persons, and events. By reason of its symbolism of the inward sense, the letter of Scripture is holy in every jot and tittle, and has been preserved in immaculate and attic, and has been preserved in infinituate perfection since the hour of its divine dictation. The Jewish dispensation having reached its period, God appeared in Jesus Christ. He assumed human nature in its basest condition in the Virgin, wrought it into conformity with Himself, 'glorified and made it divine.' The effluence from the redeemed humanity is the Holy Spirit. In a sense the warver of Society was unitarian. the reverse of Socinian, S. was a Unitarian. He saw God in the Saviour, and regarded Him as the sole object of worship. The Church initiated by the divine advent came to an end in last century, and S. witnessed the Last Judgment effected in the year 1757 in the World of Spirits. Then commenced a new dispensation, signified by the New Jerusalem in the Revelation, of which S. was the precursor, and his writings the doctrine. To the objection, that the doctrine is strange and novel, he replied, that mankind were not prepared for its reception, and that the early Christians were too simple to understand it.

One of the chief ends of his mission was the revival of the lost science of correspondences-the science of sciences in the most ancient times. The law of correspondence is universal; the natural world is the outbirth of the spiritual world, and the spiritual world of the invisible mental world. Unseen evil is manifested in things hurtful and ugly; unseen good, in things useful and beautiful. Man is a summary of nature; nature is man in diffusion; all things, therefore, in nature, in fire, air, earth, and water-every beast, bird, fish, insect, and reptile-every tree, herb, fruit, and flower, represent and express unseen things in the mind of man. The Scriptures are written according to correspondences, and by aid of the science their mysteries are unlocked. By it, too, the constitution of heaven and hell is revealed. There are three heavens, consisting of three orders of angels: the first distinguished for 240

love, the second for wisdom, and the last for obedience. All angels have lived on earth; none were created such. They are men and women in every respect ; they marry, and live in societies in cities and countries just as in the world, but in happiness and glory ineffable. All in whom love to God and man is the ruling principle, go to heaven at death. Between heaven and hell, a perfect equilibrium is maintained. As there are three heavens, there are three hells, and every angelic society has an infernal opposite. Hell, as a whole, is called the Devil and Satan; there is no individual bearing that name. All in whom self-love is the ruling motive, go to hell. There is no resurrection of the earthly body. Every one passes to his final lot at death, some making a short sojourn in an intermediate state, designated the World of Spirits, where the good are cured of their superficial infirmities and intellectual mistakes, and where the evil are stripped of all their pretences to good.

of all their pretences to good. S. professed to enjoy a numerous acquaintance with departed celebrities, and some of his ver-dicts on character are appalling; for example, he describes King David and St Paul as amongst the lost, while Louis XIV. and George II. are distinguished angels. Nor did he confine his intercourse to ghosts from earth, but extended it to souls from the moon and planets, with the unfortunate exceptions of Uranus, Neptune, and the Asteroids. For these visions, enjoyed whilst sitting in his chamber, he had this explanation : although in the spiritual world there are appearances of space, there is nothing of the objective reality which here divides London from Melbourne. If one spirit desires to see another, the desire instantly brings them together. A good man is, as to his mind, in heaven, and an evil man in hell; and supposing the spiritual sight of either was opened—that is, if the eyes of the spiritual body, which transfuse and animate the material ones, were disangaged from their fleshly vesture—he would see his spiritual companions and the country where he would abide after death.

The grand and distinctive principle of Sweden-borgian theology, next to the doctrine of the Divine Humanity, is the doctrine of life. God alone lives. Creation is dead-man is dead ; and their apparent life is the Divine presence. God is everywhere the same. It fallaciously appears as if He were different in one man and in another. The difference is in the recipients; by one He is not received in the same degree as another. A man more adequately manifests God than a tree; that is the only distinction. The life of devils is God's presence perverted in disorderly forms. 'All things, and each of them to the very uttermost, exist and subsist instantly from God. If the connection of anything with Him were broken for a moment, it would instantly vanish; for existence is perpetual subsistence, and preservation per-petual creation.' By this law of life is explained man's self-consciousness, freedom, and personality. All these sensations are communicated from God to man. He dwells in man so cordially, that He gives him to feel that he lives of himself, even as He lives.

S. made no attempt to establish a sect. When he proclaimed the Christian Church at an end, his expectation was, that a new church would be raised up among the Gentiles; but towards the close of his life he was silent as to that hope, and spent his energies in attacking Protestant theology, as if bent on the conversion of Northern Europe. All his works were written in Latin, and received little

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## SWEDISH LANGUAGE AND LITERATURE-SWIFT.

Swedish diet like a man of the world. He was never married. In diet he was a vegetarian.

Swedenborgians, or, as they designate themselves, 'The New Church signified by the New Jerusalem in the Revelation, were first organised as a separate body in 1788 by Robert Hindmarsh, a printer in Clerkenwell, London, who was elected by lot to baptise and to ordain his comrades in the ministry. The Swedenborgians accept S.'s voluminous theological writings as nothing less than revelations from heaven. The body has not had a prosper-ous existence. The number of its registered members in Britain is little over 4000, divided into 58 congregations. These are chiefly in the large towns and in Lancashire; four are in Scotland, but none in Ireland. At one time, there were reputed to be a number of receivers of the doctrines of S. among the clergy of the Church of England. The translator of the Arcana Calestia was the Rev. John Clowes, rector of St John's, Manchester, for sixtytwo years. He died in 1831, and in the pulpit and numerous publications made no secret of his faith. In the United States, the Swedenborgians have nearly 100 societies, and about 5000 members. They chiefly exist in the northern states ; and their largest congregation is in Boston. In France, Germany, Sweden, and Russia, there are Sweden-borgians, but few and scattered. There is a Sweden-borg Society, established in 1810, for printing and publishing S.'s works, with a house in London, and an income of about £200 a year. See the Life of S. by White (London, 1867), and various Documents, published by Prof. Tafel (ed. 1875).

SWEDISH LANGUAGE AND LITERA-TURE. See above, under Sweden, and at SCAN-DINAVIAN LANGUAGE AND LITERATURE.

SWEEPS, on Shipboard, are oars of great length used in large vessels during a calm, to enable the ship to obtain steerage-way.

SWEETBREAD, the Pancreas (q.v.) of an animal, used as food; it is highly esteemed as being both delicate and nutritious.

SWEET BRIER. See Ross.

SWEET FLAG. See Aconus.

SWEET GUM. See LIQUIDAMBAR.

SWEET-MEAT, a general term applied to such articles of food as consist chiefly of sugar.

SWEET PEA. See LATHYRUS

SWEET POTATO. See BATATAS.

SWEETS, a term applied in England, and by the Board of Inland Revenue, to home-made wines, for the sale of which a special licence is granted. It is also a term in far more general use for lozenges, comfits, and other preparations of sugar well known to children : they are the confitures of the French.

SWEET SOP (Anona squamosa), a fruit of the same genus with the Custard Apple (q.v.). It is produced by a small bush, with lanceolate leaves, a native of the warm parties of America, and much cultivated in Brazil, the West Indies, and generally in tropical countries. The fruit is greenish, and resembles an artichoke in size, in form, and in its scaly covering. The pulp is soft, some-what mealy, sweet, and luscious; with a musky aromatic odour and flavour. It is much used both in the East and West Indies, generally raw, but sometimes cooked. Notwithstanding its foreign origin, it has proved the staff of life to the people of Hindustan in seasons of famine. The seeds are world and the staff of life to the people acrid, and the powder of them is used to destroy insect vermin.

#### 432

## SWEET WILLIAM. See PINK. SWEET WOOD. See CASCARILLA

SWELL, in Music, a set of pipes in an organ with a separate key-board, and forming a separate department, which are capable of being increased or diminished in intensity of sound by the action of a pedal on a series of shades or shutters overlapping each other like Venetian window-blinds, within which the pipes in question are enclosed. On a well-constructed swell, a practised performer can imitate not only a gradual crescendo and diminuendo, but also a sforzando, a very small opening sufficing to make an immediate burst on the ear; while, when the shutters are closed, an imitation of an echo is produced.

## SWIETE'NIA. See MAHOGANY.

SWIFT (Cypeelus), a genus of birds of the Swallow family. The distinctive characters of the group, of which the true Swifts are the type, are noticed in the article Swallow. The swifts, like the swallows, are widely distributed, and some are only found in tropical countries; others are birds of passage, and spend the summer in colder parts of the world. Many of the S. group are often popularly called swallows, as that which produces the edible nests of the East Indies. In the genus Cypselus, as now restricted, the tail is generally forked, the legs and toes feathered, and very small and weak, all the four toes directed forwards. The birds of this genus pass most of their time in the air, and even copulate on the wing. The wings are longer than in any other bird; and the internal structure, even of the skeleton, is peculiarly adapted to prolonged flight. The anatomy more resembles



Common Swift (Cypselus apus).

that of humming-birds than of true swallows.-The COMMON S. (C. apus) is common in almost all parts of the north of Europe and of Asia in summer, retiring to tropical or subtropical regions in winter. It occurs even in Lapland. Its residence in its summer quarters is much shorter than that of swallows; and it is worthy of notice, that the S. is seldom to be seen along with any of the swallows or martins, the different kinds choosing different localities, even although very close together. The S. is easily recognized in its flight by the remarkably sickleshaped wings, and its slight scream is very different from the twitter of the swallow. It is black, with a white throat. It makes its nest in holes of rocks or of walls, often in those of houses. The nest is formed of bits of straw, dry blades of grass, and bents, feathers, and other such substances, which are apparently glued together by a mucous secre-tion. The S. sometimes builds in hollow trees. Swifts, like swallows, seem to return to the same 241

SWIFT.

place to make their nest, year after year, and repair the old nest, instead of making a new one.—The ALPINE S., or WHITE-BELLIED S. (C. alpinus), is rarely seen in Britain, but is common in the more southern countries of Europe. It builds in high rocks, sometimes in steeples. It is larger than the Common S., and is the largest of the British Hirundinidæ. Its wings are even longer in proportion than those of the Common Swift. Its voice is sweet, not a scream like that of the Common Swift. -The AMERICAN S. (Chatura pelasgia) has the hind-toe directed backwards, and the tail-feathers stiff and pointed, as in woodpeckers. It is a small bird, not above 44 inches in entire length, but I foot in extent of wing. The general colour is brownish black, with greenish reflections, the throat grayish white, the under parts grayish brown. The nest is made of small dry twigs, which the bird breaks off from the tree, and carries away in its feet; and they are attached by means of the saliva, to the rock, wall, or hollow tree where the nest is made. From its frequently building in chimneys, this species is known as the *Chimney Swallow* in North America. Great numbers often build together, sometimes choosing for this purpose an unused chimney in a town.

SWIFT, JONATHAN, the greatest of English satirists, and the most original writer of his age, was born in Dublin, but of English parents, on the 30th of November 1667. He was a posthumous child, reared amidst circumstances of abject poverty and dependence, the recollection of which galled his proud irascible spirit, and embittered much of his future existence. He was supported by relatives, and educated at Kilkenny school and Trinity College, Dublin. He proved a negligent and turbulent student, more intent on personal satires and political rhymes than academical honours; the remained at college about seven years. He then removed to England, visited his mother in Leicestershire, and by her recommendation was admitted into the house of Sir William Temple, who had long known the Swift family. He seems at first not to have conciliated the regard of the retired minister, for in the following year (May 1690), Temple made an offer of the services of his protágó to Sir Robert Southwell (then about to proceed to Ireland as Secretary of State), recommending him as diligent and honest qualified either to wait on Sir Robert as a gentleman, or to write under him as a clerk. No appointment followed; S. remained with Temple, studying hard, till 1694, when he went to Ireland, took orders in the church, and obtained a small living, which he threw up in two years, and returned to England, in consequence of Temple, who returned to England, in consequence of Temple, who missed his society and assistance, urging him to come back. Temple died in 1698, and S. in the following year, published his posthumous works, after which he again repaired to Ireland, obtaining from Lord Berkeley some church preferments, including the vicarage of Laracor, worth in all about £400 per annum, which was all the profes-sional income he enjoyed till he was appointed Dean of St Patrick's in bia 4686 year. Before Dean of St Patrick's, in his 46th year. Before this, he had written the wildest and wittiest and most powerful satirical work of the 18th c., The Tale of a Tub (1704), also a few essays on ecclesiastical subjects, some inimitable ridicule of astrology under the name of Isaac Bickerstaff, and poetical pieces possessing a peculiar vein of humour and description. In 1710, he went over to the Tories, conceiving himself neglected by the Whig ministers, and exerted himself strenuously in behalf of his new allies, Harley and Bolingbroke. He wrote papers in The Examiner (1710); a Letter to the October Club (1711); The Conduct of the Allies (1712); 242

The Barrier Treaty (1712), and innumerable pas-quinades against the Whigs, whom he 'libelled all round.' He had become, as it were, a great and formidable power in the state, yet could extort no higher preferment for himself than the deanery of St Patrick's. His party was overthrown by the death of Queen Anne; and in 1714, S. 'commenced Irishman for life,' with strong reluctance and disgust. In time, however, he took interest in Irish affairs, and identified himself with Irish feelings and prejudices. Hatred to Walpole and the Eng-lish government quickened his activity; and his resistance to Wood's copper coinage—a scheme for supplying Ireland with copper money by an English patentee-raised him to the highest pinnacle of popular favour. His Drapier Letters (1724) produced quite a ferment in Ireland, and compelled the government to abandon the scheme of the coin-Two rewards of £300 each had been offered age. for the unmasking of the Drapier, but not a traitor, as he says, could be found to sell him. The trium-phant author made his last visit to England in 1726, and published his Gulliver's Travels, the most universally popular of all his works. He next joined with Pope, Arbuthnot, and Gay in publishing three volumes of *Miscellanics*, after which he returned to Ireland (October 1727), and never left it again. He was subject to fits of giddiness and deafness, which increased in frequency and intensity as he grew old ; he brooded over the anticipated madness which he foreboded would be his future lot; his temper, always irritable and gloomy, became more violent and morose, the effect of cerebral disease, and his memory and other faculties gave way. There was also a deep and secret grief: the fate of two ladies, known as Stella and Vanessa, had been inseparably entwined with his own destiny; both had sacrificed for him all but honour, and had sunk under disappointed hopes and blighted affection. We cannot here trace the painful story, which is still involved in mystery, but for a time the retribution of S. was terrible. He rallied, however, and wrote some of his best minor pieces after this period. Among these are The Grand Question Debated ; On Poetry, a Rhapsody; The Legion Club; Verses on the Death of Dr Swift; and that extraordinary prose tract, The Modest Proposal, a masterpiece of irony, in which he proposes to relieve the distresses of the poor Irish by converting their children into food for the rich. The last three years of S.'s life were passed in almost total silence in the hands of keepers. He died October 19, 1745.

It would be superfluous to attempt in our brief pace to characterise the genius of the immortal Dean of St Patrick's. Shakspeare alone among English authors has received a greater amount of criticism and annotation. From Johnson to Thackeray, the most brilliant critics and biographers have employed themselves in elucidating his strange and sad history, and in estimating his writings. As a consummate master of ridicule and irony, possessing great powers of wit, invention, illustration, and analogy; possessing also the dramatic faculty that enabled him to assume and portray varieties of character ; and as writing a pure, perspicuous Eng-lish style, unsurpassed for strength and simplicity, S. must ever be a model in our language and litera-ture. His misanthropy, or degradation of human nature-his Yahoos, Strulbrugs, daring irreverence, and indelicacy, are of course indefensible. He had a total incapacity, as De Quincey remarks, for ' dealing with the grandeurs of the human spirit, with religion, with poetry, or even with science, when it rose above the mercenary practical. His business was with the world—with the folies, vices, and absurdities of men. And his poetry is the same as

his prose; it may come under his definition of a good style, 'proper words in proper places,' applied to ordinary topics, but is wholly wanting in passion, elevated feeling, and imagination. His complete works were edited by Sir W. Scott (19 vols. 1814). His complete See Life by John Forster (vol. i. 1875; unfinished), by Leslie Stephen (1882), and by H. Craik (1883).

SWI'LLY, LOUGH, an inlet of the Atlantic on the north coast of Ireland, in the county of Donegal, enters between Dunaff Head on the east, and Fanad Point, on which there is a light-house, on the west. It penetrates the country in an irregular, but gener-ally south direction, is about 25 miles in length, and at its entrance, where it is widest, it is 33 miles broad. On the eastern ahore is the small town of Buncrana, much resorted to for sea-bathing; and in front of which is a roadstead, capable of accommodating the largest men-of-war.

SWIMMING. The art of swimming is so exceedingly useful, not only as a bracing summer exercise, but as a means of preserving life, that it should be acquired by every young person. Con-sidering the numerous risks run by all human beings, especially by the inhabitants of maritime countries, of being accidentally plunged into the water; and how greatly the chances of being saved are increased by the power of keeping one's self afloat for even five minutes, it is surprising that the art of swimming does not form an essential element of education among all classes. With our limited space, it would be needless to attempt giving direc-tions that would be of any practical value. In many cities, there are now swimming-schools, where professional instruction may be had. When these are not available, any acquaintance who can swim will give his aid until the elementary movements and the necessary confidence are acquired. Even without help, by keeping in safe water, and by perse-verance, the art will be acquired as by instinct.

SWI'NBURNE, ALGERNON CHARLES, one of the first of living English poets, is the son of Admiral Charles Henry Swinburne, by Lady Jane Henrietta, daughter of the third Earl of Ashburnham, and was born in London on April 5, 1837. He entered was commoner at Balliol College, Oxtora, in 1001, BW111111, BW111111, as a commoner at Balliol College, Oxtora, in 1001, BW111111, BW11111, first literary venture, a volume published in 1861, to his son Ethelwulf, under whom, when he came to containing two plays, *The Queen Mother* and *Rosan* the throne, he held the office of Chancellor. He had mund, attracted little attention; but *Atalanta* in *Calydon*, a tragedy, which appeared in 1865, at he accompanied to Rome. In 852, he was conse-more established his reputation. Afterwards came crated Bishop of Winchester. According to Wil-Chastelard, a tragedy (1865); Poems and Ballads (1866); A Song of Italy (1867); Siena (1868); Songe before Sunrise (1871); Bothwell, a tragedy (1874); Brechtheus (1875); and a new series of Poems and Bellads to be built several churches, and travelled through his Bellads to be built several churches, and travelled through his Ballads in 1878. S. belongs to what has been diocese with his clergy on foot, and for the most aptly called the 'fleshly school' of poetry, and even part by night, in order to avoid the appearance of those who most admire his power of poetical ex- ostentation. The origin of the tribute called 'Peterpression, richness of colouring, and happy lyrical pence' (q. v.) has been often assigned to 8, and he effects, must deplore the sensuous tone of his muse. is said to have procured an act of the Wittenagemote, He has also been severely animadverted upon for enforcing, for the first time, the universal obligation He has also been severely animadverted upon for the wanton violence with which he attacks the most sacred beliefs of his fellow-men. His Songe of buried, according to his own desire, in the ohurch-the Springtides appeared in 1880. A collection of yard of Winchester. A century later, he was his Lesays and Studies was published in 1875; his canonised; and the monks, not considering this a Note on Charlotte Brontë in 1877; A Study of fitting place of sepulture for a saint, arhumed his Shakspeare in 1879; Songs of the Springtides (1880); body, for the purpose of depositing it in Winchester Studies in Song (1881). Mary Stuart, a Tragedy, cathedral; but this translation, which was to have (1881), taken in connection with Chastelard and taken place on the 15th July, was delayed in con-Bothwell, completes a noble dramatic trilogy. In sequence of violent rains, which continued without Tristram of Lyonesse and other Poems (1882), S. intermission for forty days. Out of this circum-has drawn inspiration from the old Arthurian fountain. A Century of Roundels came out in [on the 15th July, it will continue to rain for forty fountain. A Century of Roundels came out in on the 15th July, it will continue to min for forty 1883; Marino Faliero: a Tragedy, in 1885.

miles west of London, with a large corn-exchange. A mile north of the town is Swindon Junction, the great central establishment of the Great Western Railway Company. A considerable town has risen around the station, called the New Town, and consisting mainly of dwellings for the employes of the railway. There is a large and beautiful church, a public park, library, and mechanics' institution. Pop. of Old Town, (1881) 4696; of New Town, 17.669.

SWI'NEMÜNDÉ, a maritime and fortified town of Prussia, province of Pommern, is situated on the island of Usedom, at the entrance of the narrow channel of Swine, which connects the Grosses Haff (into which the Oder flows) with the Baltic. S., as in some sense the port of Stettin (q. v.), carries on a considerable commerce, and has also valuable fisheries, but it is chiefly noted for its excellent sea-bathing. The lighthouse of S. has a tower 200 feet high. Pop. of S. (1880) 8478.

SWING, a cognomen assumed by senders of threatening letters during the period when the irritation of the agricultural labourers of England against their employers was at its height—viz, from 1830 to 1833. The cause of this misunderfrom 1630 to 1633. The cause of this histoher-standing arcse from a widespread belief on the parts of the labourers, that the use of machinery would greatly lessen the demand for labour, and conse-quently produce a general reduction of wages; it was also intensified by the savage severity with which the game-laws were enforced, and by other hardships to which the labouring classes in the country considered themselves unjustly subjected. As any inattention on the part of landlords or farmers to the demands contained in these threatening letters was almost invariably followed by the burning of stacks, farm-buildings, dc., the employers of labour became so terrified that implicit obedience was paid to the dictates of 'Captain Swing.' It is not to be wondered at that, with such encouragement, 'Swings' became numerous, and their demands more insolent ; but the apprehension and punishment of a number of them gradually brought about a cessation of the outrages.

383; Marino Faliero: a Tragedy, in 1885. SWINDON, an old market-town of Wilts, 77 period of wet weather sets in about the summer

248

# SWITHIN-SWITZERLAND.

solstice, it generally proves of considerable duration; and we find a similar superstition popularly attached in different countries of Europe to the festivals of various saints, which occur about the same period of the year. In France, the watery saints' days are those of St Médard (8th June), and St Gervais and St Protais (19th June), the meteorological canon being—

S'il pleut le jour de Saint Médard,

Il pleut quarante jours plus tard ; S'il pleut le jour de St Gervais et de St Protais,

Il pleut quarante jours après.

The rainy saint in Flanders is St Godeliève, and in Germany there are three saints' days to which this belief attaches, one being that of the Seven Sleepers.

SWITZERLAND (Ger. Schweiz; Fr. Suisse; It. Svizzera) is an inland country of Europe, situated between 45° 48'-47° 49' N. lat., and 5° 55'-10° 30' E. long. Its greatest length from east to west is 180 miles, and its greatest width from north to south, 130 miles. Its superficial area, without including lakes, is 15,920 sq. m., or one-fourth that of England and Wales. In 1870, the population of S. was 2,669,138. The following table gives the results of the census of 1880:

CANTONS.	Area in Eng. Sq. Miles.	Population, Dec. 1880.
Zürich.	665	317,576
Bern.	2,660	532,164
Lucerne	580	184,806
Uri	415	28,694
Schwyz	850	51,235
Schwyz Unterwalden (Upper)	185	15,356
u (Lower)	110	11,992
Glarus	265	84,218
Zug	90	22,904
Freiburg	640	115,400
Soleure	800	80,424
Basel (Town)	15	65,101
" (District)	155	59,271
Schaffhausen	115	38,348
Appenzell (Exterior)	100	51,968
" (Interior)	60	12,841
St Gall	780	210,491
Grisons	2,750	94,991
Aargau	540	198,645
Thurgau	890	99,552
Tessin, or Ticino	1.090	130,777
Vaud	1,240	238,730
Valais	2,020	100,216
Neufchatel	310	103,782
Geneva	105	101,595
Total	15,920	2,846,102

Surface.--S. is the most mountainous country of Europe. Its principal chains are the Alps (q. v.)and the Jura (q. v.). The former run from east to west along its southern or Italian frontier. Their ramifications fill more than one-half of the country, and terminate along a line which may be traced from Vevey, on the Lake of Geneva, to Mount Moleson and Mount Napf, across Lake Zug, to the southern shores of the lakes of Zürich and Wallenstadt, and Sargans on the Rhine. The mean elevation of the highest chain is from 8000 to 9000 feet. The Jura run north-east from the western corner of Switzerland. They consist of a series of parallel ridges enclosing long and narrow valleys, and their mean elevation does not exceed 4000 feet. In the angle formed between them and the Alps, lies the plain of S., a tableland 100 miles in length, and from 20 to 30 miles in width, with a mean ele-vation of about 1400 feet above the sea. It is not absolutely level, but covered with elevations, which seem very unimportant, however, when contrasted with the huge masses of the Alps and Jura. It 344

has been described, and not inaptly, as a corner of Southern Germany, penetrating like a wedge between France and Italy. The communication between the plain of S. and the German valleys of the Danube and Rhine is not, however, continuous. The plain on the east terminates in a third hilly tract-the Thur hill-country, which lies between the lakes of Zürich and Constance, and which, to some extent at least, forms a barrier between the plain of S. and Germany. The Jura, the plain, and the hill-country are, then, the great divisions of Northern Swit-zerland. The divisions of the Alpine region are more strongly marked in nature. A glance at the map will shew that the chains which overspread it map will snew that the chains which overspread it radiate from a mountain knot lying to the west of the Grimsel Pass. They isolate and enclose (1) the valleys drained by the Rhone, which connect S. with Southern France; (2) Ticino, drained by streams which descend to the Po, and have at all times brought this country into close communi-cation with Italy; (3) The Grisons, the most seques-tered valleys of Switzerland, drained by the tribu-taries of the Rhine and Danube, and shut out by mountains from the lower basins of these rivers; (4) The Bernese Oberland, which slopes towards the western extremity of the Swiss plain; (5) The district of the Forest Cantons-Schwyz, Uri, and Unterwalden-surrounding the Lake of Lucerne, and which slope towards the eastern extremity of the plain, and seem a great mountain fortress erected in the very heart of Switzerland, to protect the plain against German invasion.

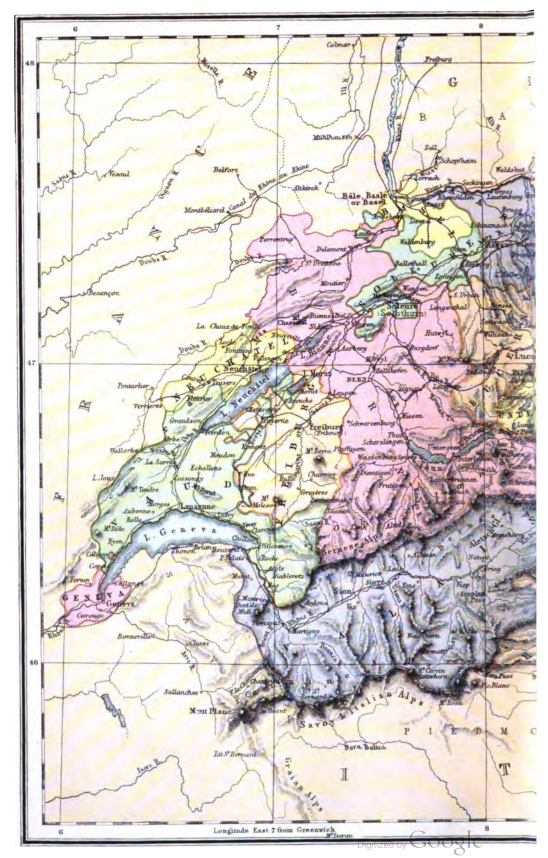
Geology is of little importance in explaining the general geography of Switzerland. It may, however, be stated that in the Southern Alpine region, the rocks are crystalline; that in the Northern Alpine region, they belong to the Jurassic and other Upper Secondary strata; and that in the plain and a great part of the hill-country, they consist of loose Tertiary sands and clays, which supply the best agricultural soils of Switzerland. Those rocks and formations in which mines and coal chiefly abound are absent.

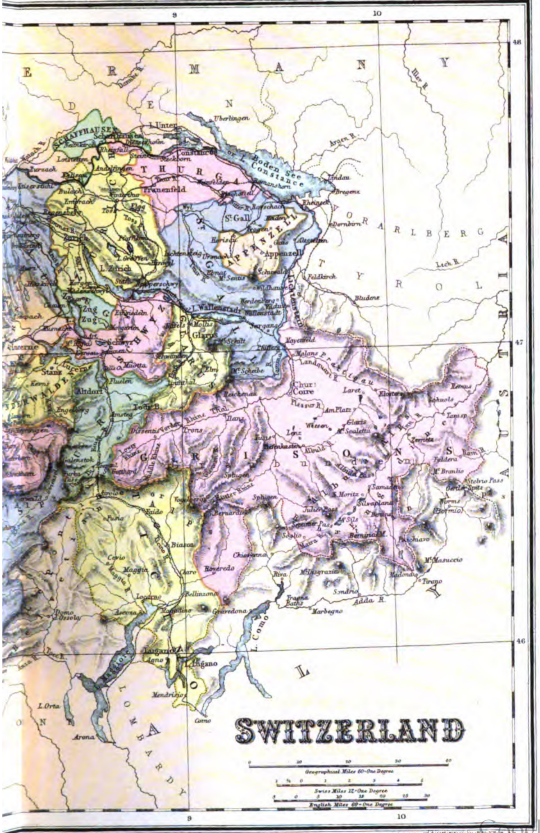
Climate.-In S., the climate chiefly varies with elevation above the sea-level. At a height exceeding 9500 feet, the mountains are covered with perpetual snow, which descends along the hollows in Glaciers (q. v.) to a much lower level, and in this way covers the elevated part of the country with a vast sea of ice. Below the level of perpetual snow, the surface of S. has been divided into a series of belts, characterised by different climates and productions. The highest of these, lying between the snow and the level of 6900 feet, has between the snow and the level of 0500 feet, has been called the Upper Alpine region. In it, the glaciers fill the valleys, but plants clothe the scanty soil of the ridges. The second or Lower Alpine belt descends to 4800 feet. It is a country of pastures, in which shrubs but no trees make their appearance. The Righi Pass, the Grimsel Hospice, and the Splitcer an isoludid in it. The third and the Splügen are included in it. The third belt descends to 4350 feet. The meadows still abound in it, but forests of firs and maples in many parts replace them. It includes Urfenthal and Oberengadin. The fourth belt sinks to 3000 feet. The forests still abound, the beech being the pre-vailing tree. The meadows are excellent, and rye and barley are successfully cultivated. It includes Weissenstein, Grindelwald, and Engelsberg. The fifth belt lies above 1800 feet. In it the oak and walnut are the characteristic forest trees. Spelt and the best wheat are cultivated. It includes Bern, Coire, and St Gall. The last belt sinks to 750 feet. In it the chestnut is the characteristic tree; the mulberry and the vine are extensively cultivated, and wheat is the grain chiefly grown. This belt includes the

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# SWITZERLAND.

greater part of the Swiss plain, and sinks to its lowest level in the Valley of the Rhine, between Constance and Basel, and the banks of Lake Zürich and the Lago Maggiore. In the last district, the vegetation is that of Northern Italy. At a higher elevation than 6400 feet, S. is only inhabited by herdsmen during the summer months. At this limit, however, permanent abodes begin to make their appearance; and at 4000 feet there are many villages. The most populous part of S., however, lies between 1250 and 2150 feet. The temperature of this region is fairly represented by that of Zurich, which we will compare with that of London. The temperature of Zurich is in winter 30'34'; in spring, 47'25'; in summer, 64'15'; in autumn, 49'05'; for the year, 47 95°. The temperature of London is in winter, 38 22°; in spring, 48 34°; in summer, 61 74°; in autumn, 50 29°: for the year, 50 50°.

Productions.-In S., where good coal is not to be had, and where the houses are built of wood, the forests, which cover one-sixth of the whole surface, acquire very great importance. Wood-cutting is one of the chief employments of the people. The trees cut down in the highlands are deprived of their branches, and shot with inconceivable rapidity over the slopes to the valleys below, whence they are removed by raits, not only to different parts of S., but to France and Germany. It is, however, the mountain-pastures and the meadows, forming two-fifths of the whole surface of the country, that supply the chief occupations of the people-those of herdsmen and shepherds. During the summer, the cattle are driven into the mountains, and tended by herdsmen, who take up their abode in the rude wooden huts known as challets, and there the butter and cheese are made. In summer, it is estimated that there are in S. upwards of a million of horned cattle, one-fourth of which consists of milch cows. The produce of the dairy annually is valued at between one and two millions sterling. The best breeds of cattle are those of Saanen and Simmenthal in Bern, Gruyères in Freiburg, Schwyz, Zug, Entlebuch, Pralligau in the Grisons, and Glarns. The best cheese is made at Emmen, Saanen, Simmenthal, Gruyères, and Ursern. The sheep of S. are of inferior breed, and their wool is short and coarse; but the goats are numerous and fine. More than two-thirds of S. does not supply corn enough to feed its inhabitants. The plain, however, is a fertile agricultural country. In Vaud and Neufchatel, the cultivation of the vine is the chief occupation of the people; and in the Thur nill-country, more particularly on the shores of the Lake of Constance, there are extensive orchards, in which are prepared cider and kirschwasser, the latter being a liquor largely consumed in Switzerland. It will give some idea of the extent to which S. is cultivated to state, that out of every 100 sq. m. of surface, 30 are occupied by rocks, glaciers, and water; 20 by hill-pastures; 17 by forests; 11 by arable lands; 20 by meadows; and 1 by vineyards. In the uncultivated part of the country, the bear, the wolf, and the larger birds of prey are still met with; and the Chamois (q. v.) is hunted. The rivers and lakes abound with fine fish, and more especially with trout.

Manufactures.—The manufacturing districts are not scattered over the whole surface of the country; they are met with only on the northern frontier. The chief manufactures are : at Zürich, silk stuffs, to the value of £1,600,000 annually, and cottons ; at St Gall and Appenzell, cottons ; in Aargau and Glarus, cottons, linens, silks, and hosiery; at Basel, silk-stuffs to the value of  $\pounds 1,400,000$ , leather, paper, and tobacco; in Aargau and Lucerne, straw-plaiting;

in Geneva, watch-making and jewellery. Although 8. is inland, its commerce in proportion to popula-tion has long exceeded that of any other continental country. The chief imports are corn, salt, salt fish, raw silks, and cotton, fruits and tropical produce, and the metals employed in watch-making. The exports are wood and charcoal, cattle, tallow, cheese and butter, silks and cottons, watches and jewellery. Internal communication has long been facilitated in S. by excellent roads, and every advantage has been taken of the lakes to introduce steamnavigation. The plain is now overspread from one end to the other with a network of railways, which in many directions send ramifications into the Alpine valleys, thus connecting closely all parts of the country.

Government.—Hitherto, the Swiss have been very much split into distinct communities by the great mountain-chains which separate the cantons. One of the results has been the weakness of the central power. Each valley has been intrusted with the making of its own laws, and the management of its own local affairs. The cantons are, in fact, to this day in a great measure separate states. They are divided into two classes, absolute democracies and representative democracies. In the former, the chief power belongs to the Landesgemeinde, an assembly of the whole adult male population, which meets once a year, to pass laws, and to regulate the taxes and expenditure of the canton. Uri, the Unterwaldens, Appenzell, and Glarus have constitutions of this kind. In the Grisons and the Valais, the people may be said to possess similar powers, as all measures must be approved of by them. In the other, the representative cantons, a great council is elected by the people, and to it are deputed most of the powers of the Landesgemeinde. These local assemblies produce a remarkable effect on the Swiss people. Their debates have an importance far beyond that of an English town-council, or even of a colonial parliament, for their power is infinitely greater, and the population are more immediately interested in them. To the interest they excite is no doubt to be attributed in a great degree the intel-ligence and public spirit of the Swiss. Their greatest disadvantage lay in the power they formerly had to levy war against each other, and to resist the general government in conducting the foreign policy of the country. But these defects have been to a great extent remedied by the constitution of 1848, which forms the basis of the present constitution, which dates from 1874. It handed over the control of the army, the conduct of foreign affairs, the settlement of disputes between the cantons, and the management of the police and post-office, to a federal assembly (Bundes Versammlung) representing all the cantons. How far this assembly is entitled to interfere with the legislative action of the cantons, has not been very distinctly defined, but the tend-ency of legislation since its formation has been rather to trench than otherwise on their prerogatives. The federal assembly consists of two chambers—1st, the State Council (*Stände Rath*) ; 2d, the National Council (*National Rath*). The former is composed of 44 members, 2 representing each canton; the latter, of 135 members, elected by the cantons in the proportion of 1 to 20,000 inhabitants. These bodies depute the executive authority to the federal council (Bundes Rath), consisting of seven members, and holding office for three years. The president is merely one of the council, and he has none of the quasi-royal privileges of the American president. There is also a court called the federal tribune (Bundes Gericht), which acts as a high court of appeal, and consists of 9 members elected by the federal asin Neufchatel, watch-making and cotton-printing; sembly. Different systems of law still prevail in

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## SWITZERLAND.

the different cantons, which to some extent resemble each other, the most of them having grown out of the old German codes. Except in a few frontier cantons, the Roman law has not been much regarded. Until 1874, the law of the Catholic cantons prescribed, for certain offences, various degrees of corporal punishment, exposure on the pillory, and public penance in the churches; but in that year capital and corporal punishment was abolished throughout the confederation. In 1879 the cantonal governments were granted the right to restore capital punishment. In S., property is much subdivided; of 485,000 heads of families, about 465,000 possess landed property.

There is no standing army in S., but every citizen is obliged to serve as a soldier, and military drill is taught at all the schools. The Swiss regular force numbers 120,000; the reserve, 95,000. The imports from the surrounding countries, France, Germany, Austria, Italy, have an annual value of about 500,000 francs; while the exports to these countries amount in value to about 8,000,000 francs. The estimated national revenue amounted (1885) to 45,882,000 francs, and the expenditure to 45,740,000 francs.

Language and Religion.—In the sequestered valleys of the Grisons, two-thirds of the population still speak a Latin dialect known as the Romaunsh ; Italian dialects have penetrated up the valleys of Ticino ; French patois has invaded Western S., by the Rhine and the valleys of the Jura, to Laufen, the frontier of Soleure, Lake Morat, the Upper Saane, and Siders in the Valais. In the rest of S., the dialects are German. Of every 1000 Swiss, 713 speak German, 213 French, 56 Italian, and 14 Romaunsh. The Swiss Reformation spread chiefly from Basel, Bern, and Geneva, and the ohief Protestant districts are the countries communicating with these towns. The Alpine region is almost entirely Roman Catholic, the seven Oatholic cantons being Lucerne, Zug, Schwyz, Uri, Unterwalden, Valais, and Ticino. Out of 1000 Swiss, 411 are Roman Catholics, 587 Protestants, and 2 Jews.

Education.—In no country is elementary instruction more widely diffused. Parents are compelled to send their children to school, or have them privately taught, from six to twelve. There are universities on the German model at Basel, Bern, and Zürich, and on the French plan a university at Geneva and academies at Lausanne and Neufchatel. The number of clubs for scientific and literary, musical and social purposes, is most remarkable. There are few scholarly pursuits which are not represented by societies in Switzerland. The local political assemblies and other public meetings give ample employment to the newspaper and periodical press. In S. there are 500 journals and reviews, 250 of which are political journals, and the remainder are devoted to literature and science. There are 40 daily papers. This active intellectual life is chiefly confined to the Protestant cantons.

History.—S. was in Roman times inhabited by two races—the Helvetii, supposed to have been Celts, on the north-west; and the Rhastians (of whose origin we know nothing) on the south-east. After the conquest of Gaul, both races adopted the language and habits of Rome. When the invasions took place, the Burgundians settled in Western S.: while the Alemanni, another Germanic tribe, took possession of the country east of the Aar. A third Teutonic people, the Goths, entered the country of the Rhastians, which nearly corresponded with the Grisons. The Burgundians adopted Christianity in the end of the 5th c.; the Helvetii retained their old pagan creed until the 7th c., when they were converted by Irish monks, who founded abbeys and 246

churches, which survive to our own time. S., in the early part of the middle ages, formed part of the German Empire, and feudalism sprang up in the Swiss highlands even more vigorously than it did elsewhere. During the 11th and 12th centuries, the greater part of S. was ruled on behalf of the emperors by the fords of Zähringen (q. v.), who did much to check civil wars, and to promote the prosperity of the towns. They, however, became extinct in 1218, and then the country was distracted by wars, which broke out among the leading families. The great towns united in self-defence, and many of them obtained imperial charters. In 1273, Rudolf of Hapsburg, a Swiss nobleman who had favoured the independence of the towns, became emperor. After independence of the towns, by the transformed the same policy; but his son, Albert L (q. v.), took another course. He attacked the great towns, and was defeated. The leading the great towns, and was defeated. men of the Forest Cantons, which for ages had yielded a merely nominal recognition of the empire, and had acknowledged no feudal superior, met on the Rütli meadow, on 7th November 1307, and resolved to expel the Austrian bailiffs or landvögte. See TELL. The war terminated in favour of the Swiss at Morgarten in 1315. Schwyz, Uri, and Unterwalden, with Lucerne, Zürich, Glarus, Zug, and Bern, eight cantons in all, in 1352, entered into a perpetual league, which was the foundation of the Swiss Confederation. Other wars with Austria followed, which terminated favourably for the confederates at Näfels (q. v.) and Sempach (q. v.). In 1415, the people of the cantons became the aggressors. They invaded Aargau and Thurgau, parts of the Austrian territory, and annexed them; three years later, they crossed the Alps, and annexed Ticino, and consti-tuted all three subject states. The Swiss were next engaged in a struggle on the French frontier with Charles the Bold of Burgundy. They entered the field with 84,000 men, to oppose an army of 60,000, and yet they were successful, gaining the famous battles of Granson and Morat in 1476. In 1481, the towns of Freiburg and Soleure were admitted into the confederacy. In 1499, the Emperor Maximilian I. made a final attempt to bring S. once more within the bounds of the empire. He sought to draw men and supplies from the inhabitants for his Turkish war; but in vain. He was defeated in six desperate engagements. Basel and Schaffhausen (1501), and Appenzell (1513), were then received into the Confederation, and its true independence began. The abbacy of St Gall, the cities of St Gall, Mühlhausen, and Bienne became associated states, with a vote at the Diet. Geneva, Neufchatel, Valais, and the Grisons, also became associated states, but without a vote.

New troubles sprang up with the Reformation. Zwingli began to preach in the beginning of the century; and Zürich, in 1523, adopted his opinions, and was followed by Bern and other cantons of the north. The Forest Cantons remained attached to the Church of Rome. War broke out in 1531, between the Catholics and Protestants, and the former were successful at Cappel, where Zwingli was slain. This victory to some extent settled the boundaries of the two creeds in Eastern Switzerland. In 1536, however, Bern wrested the Pays de Vaud from the Dukes of Savoy, and annexed it to their own territory. In the same year, Calvin settled at Geneva, and the Reformed doctrines spread throughout Western Switzerland. During the Thirty Years' War, Bern, which had become, since the conquest of Vaud, the leading canton, and Zürich, contrived to maintain with great skill the neutrality of S.; and in the treaty of Westphalia, in 1648, it was aoknowledged by the great powers as a separate and independent state. At this period, the Swiss, in

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# SWIVEL-SWORD-FISH.

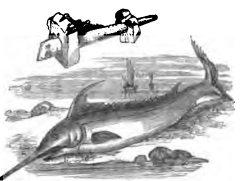
immense numbers, were employed as soldiers in liable in all the expenses of the war, the Jesuits foreign service, and the record of their exploits gives were expelled, and the monasteries were suppressed. ample evidence of their courage and hardihood. Internally, there was great stagnation. The con-stitution of the larger cantons became more aristocratic, that is to say, the mass of the people lost their cratic, that is to say, the mass of the people lost their power over the governing bodies. In Zürich, Schaffhausen, and Basel, the governing councils were elected by the corporations; and in Bern, Freiburg, Soleure, and Lucerne, a few families had acquired permanent rule. At the end of last century, there was widespread discontent with this state of mattern but the Fourth Barabaire barbs out and matters; but the French Revolution broke out, and wars followed, which left no time for its manifestation. In 1798, S. was seized by the French. At the peace of 1815, its independence was again acknowledged. The new Confederation was divided into 22 cantons, each of which was represented in a Diet, which was appointed to hold its annual meetings alternately at Bern, Zürich, and Lucerne. The old abuses which had crept into the constitutions of the cantons were revived, and representation in most of them became based on property qualifications. Officials, the aristocracy, and the clergy joined to oppose innovations, and succeeded in doing so until 1830, when the French revolution broke out. Armed demonstrations were made against the towns, and universal suffrage was generally conceded. Basel town, however, held out; but the difficulty was settled by the separation of the town and country districts—the former remaining conservative, the latter becoming democratic. Geneva and Neufchatel retained their old constitutions. The result of the changes was, however, that jds of the whole population were allowed to take part in public affairs. The consequences were not what had been expected by the liberals, who found that they had not yet the means of strength-ening the central power. In 1839, at Zürich, where Dr Strauss had been appointed a professor of theology, a mob of peasants, headed by the Protestant clergy, overturned the government. In Aargau, a struggle took place between the liberals and the Ultramontane party, which was settled, after long discussion, by an unsatisfactory compromise. In Valais, where universal suffrage had put power into the hands of the reactionary party, a war took place, in which the latter were victorious. They then ruled with a strong hand, and actually forbade the celebration of Protestant worship within the canton. In Lucerne, the headquarters of the Jesuits, the Ultramontane party acted even more extravagantly; they so persecuted their political opponents, that the latter were compelled to leave the canton. These measures caused the greatest discontent. In 1844, a proposal was made in the Diet to expel the Jesuits; but that body declined to act. The radical party then determined to resort to force: they organised bodies of armed men, called the Free Corps, which invaded the Catholic cantons; but they were defeated. Changes favourable to them took place in some of the cantons. The Catholic cantons then formed a league, named the Sondarbund, for defence against the Free Corps. There was a general clamour for its suppression; there was a general chamour for its suppression; but in the Diet, only 104 votes were in favour of that measure. The ruling party in Geneva had been with the majority, and this conduct led to a revolution in that city. One vote was thus gained against the Sonderbund. St Gall added another; and a majority in the Diet, in 1847, declared the illegality of the Sonderbund, and decreed the expul-sion of the Jesuits. In the war which ensued between the federal army and the forces of the Sonderbund, the former were victorious at Freiburg and Lucerne. The leagued cantons were made

An attempt was made by diplomatic notes to intimidate the Swiss government, but the revolution of 1848 broke out, and prevented further interference. In the same year, the radical party, con-vinced of the necessity of a more powerful central government, carried the constitution of 1848. Sub-sequently, a rebellion took place against the king of Prussia, as Prince of Neufchatel. The canton was declared a republic, with a constitution similar to that of the other Swiss states. The king of Prussia protested in vain; but in 1857 he withdrew all opposition, and remained satisfied with the bare title of Prince of Neufchatel, which he still retains. The new federal constitution adopted in 1874 con-fers greater power on the federal body at the expense of the several cantons.

SWI'VEL is a gun constructed, as regards its carriage, to turn on a pivot, or on two concentric iron rails. Its use is on shipboard or in a fortress.

SWORD, a well-known weapon of war, the introduction of which dates beyond the ken of history. It may be defined as a blade of steel, having one or two edges, set in a hilt, and used with a motion of the whole arm. Damascus and Toledo blades have been brought to such perfection, that the point can be made to touch the hilt and to fly back to its former position. In last century, every gentleman wore a sword ; now the use of the weapon is almost confined to purposes of war. In the British army, all officers and sergeants, with troopers of cavalry, wear swords for cutting and thrusting. In the navy, all officers wear similar swords; and the men, in time of action, heavy-backed swords, called *cutlasses.* In the French service, nearly all troops wear a combination of the sword with the bayonet, called a sword-bayonet. See RAPIER, CUTLASS, BROADSWORD, SCIMITAR, SABRE, FENCING; and Capt. Burton's Book of the Sword (vol. i. 1884).

SWORD-FISH (Xiphias), a genus of fishes of the family Scomberida, having the upper jaw remark-ably elongated and compressed, in the form of a



Sword-fish (Xiphias gladius): With section of a ship's timbers perforated by the 'sword.'

The body is rather of a long sword or dagger. shape, and covered with very small scales. There are no teeth. There is one long dorsal fin. The tail-fin is large and forked. There are two genera, *Xiphias*, destitute of ventral fins; and *Histiophhorus*, which possesses ventral fins. The common S. which possesses ventral fins. The common S. (Xiphias gladius) is plentiful in the Mediterranean, and in the warmer parts of the Atlantic; sometimes, but rarely, seen on the British coasts. It is bluish black above, and silvery white on the belly, the one colour passing gradually into the other. The in 241 Q

# SYBARIS-SYDENHAM.

highly esteemed as an article of food, especially when young. It is harpooned by the fishermen of the Mediterranean, and is powerful enough to drag a boat about for many hours after being struck. It a boat about for many hours after being struck. It has been said to attack the whale with its sword, but this is extremely improbable. Its food consists in great part of squids and cuttle-fish. The use of the sword is unknown. Instances not unfrequently occur of ships' bottoms being perforated by the sword of the S., but there is no good reason to think that an intentional attack is ever made.\_\_Other species of S., belonging to genera closely allied to Xiphias, are found in the seas of different parts of the world.

SY'BARIS, and CRO'TON or CROTONA, two celebrated Greek colonies in Magna Græcia (q. v.). The former—founded 720 B. C., by Acheans and Trozzenians—was situated in the south of the Lucanian territory, between the rivers Crathis (*Crati*) and Sybaris (*Coecili*), about 3 miles from the Tarentine Gulf; and the latter—founded 710 B. C., by Acheans about 50 miles of the south continued to the south of the south south continued to the south south continued to the south by Achæans-about 50 miles south-south-east on the coast of Bruttium. All that is certainly known concerning these cities before the destruction of the former is, that they both rapidly increased in size, wealth, and power, extending their dominions across the peninsula, and founding other colonies, at the same time preserving the most friendly terms with each other. S. is said to have been 6 miles in circumference, and Croton 12 miles; the former being notorious for the excessive and fastidious luxury of its inhabitants (hence the term Sybarite), and the Crotoniates celebrated for the perfection they reached in athletic exercises the famous athlete, Milo (q. v.), having been a native of Croton. Some-where between 540-530 B.C., Pythagoras (q. v.) settled at Croton, and exercised very considerable influence over the aristocratic government. About 510 B.C., a democratic leader, Telys, deposed the oligarchy of S., banished 500 of the leading citizens, and assumed the tyranny of the city. The banished citizens having taken refuge in Croton, Telys demanded their surrender, and on being refused, declared war against that city. The Sybarites, with an army said to have amounted to 300,000, met 100,000 Crotoniates, commanded by Milo, at the river Træis, were completely routed, and their city obliterated by the latter changing the course of the Crathis, so as to sweep it away. About 443 B.C., Thurii was founded near the site of Sybaris. After the destruction of S., Croton appears to have gradu-ally declined, suffering much from internal con-vulsions (see PYTHAGORAS), as well as from the disasters which befell it in its wars with the Locrians, Rhegians (480 B. O.), and Bruttians, and also in those of Dionysius (q. v.) of Syracuse and Pyrrhus (q. v.). Its ruin was completed in the second Punic war; and although, in 194 B.C., it was colonised by Roman citizens, it never again rose to be a place of any importance. Croton, in the time of Herodotus, and at a later period, was famous as a medical school.

The modern town of Cotroné, standing very near the site of the ancient town, has a population of 6878.

SY'CAMINE, a tree mentioned in Scripture, and supposed to be the Black Mulberry (q. v.).

SY'CAMORE, or SYCOMORE (Sycomorus), a genus of trees of the natural order Moracez, regarded y many botanists as a mere sub-genus of Ficus (see Fig), and differing from the true figs only in the elon-The species are chiefly African, but the geographical range extends also into the west of Asia. Some of range extends also into the west of Asia. Some of Souls College, and there continued to prosecute them attain a large size and a great age. The his medical studies. He left the university without

EGYPTIAN S. (S. antiquorum, or Ficus sycamorus), supposed to be the S. of the Bible, is a large tree, very abundant in Egypt and in some parts of the west of Asia, often planted near villages for the sake of its shade, its wide-spreading head sometimes covering a space 40 yards in diameter. The figs are



Sycamore (Acer pseudo-platanus), shewing leaves, flowers, and fruit.

top-shaped, and grow in clustered racemes on the trunk and oldest branches. They are sweet, well flavoured, and somewhat aromatic. The wood is light, porous, and of little value. It has been sup-posed that the cases of Egyptian mummies are made of it but this is different and the supermade of it, but this is disputed. Other species are found in Abyssinia, South Africa, &c.

The sycamore tree of Britain is a species of Maple (q. v.). In some parts of North America, the same name is given to the Plane (q. v.) of that country, Platanus occidentalis.

SY'DENHAM, a chapelry in the parish of Lewisham, county of Kent, with a station on the London and Croydon Railway, 8 miles south of London. It has become of world-wide celebrity in connection with the Crystal Palace, which was erected here in 1854, chiefly from the materials of the building of the Great Exhibition (1851). The cost of the erection and appointment of the Crystal Palace amounted to nearly  $\pounds 1,500,000$ . The building is 1600 feet long, 380 wide, and at the centre transept 200 feet high. The chief arts and sciences illustrated by the collections within the Palace and grounds, are Sculpture, Architecture, Painting and Photography, Mechanics and Manufactures, Botany, Ethnology, Paleontology, Geology, and Hydraulics. There are two concert-rooms, within the larger of which, performances have taken place at which there were 5000 vocalists and instrumentalists. The park and gardens occupy nearly 200 acres, and are adorned with sculptures, stone balustrades, &c., and fountains which are perhaps the finest in the world.

SYDENHAM, THOMAS, a great English phy-Syder HAM, HOMAS, a great Engisin phy-sician, was born of good parentage, in 1624, at Win-ford Eagle, Dorsetshire, and was educated at Magdalen Hall, Oxford. According to the well-known French surgeon, Desault, he afterwards studied at Montpellier. He graduated at Oxford as Bachelor in Medicine in 1648. Through the interest of a program relation to the interest of a near relative, he obtained a fellowship of All

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## SYDENHAM-SYDNEY.

taking a Doctor's degree, which, indeed, he did not obtain till some time afterwards at Cambridge. He settled as a practitioner at Westminster, and practised so successfully that, when only 36 years of age, he already enjoyed the reputation of being one of the first physicians of the period. In his later years, he was much afflicted by gout, which at length carried him off on December 29, 1689. He was buried in St James's Church. S. was not profoundly accomplished as a man of science; even in his own age, deficient as it was in the advanced development to which the researches on which medicine is based have now attained, he was inferior to several of his contemporaries; but in sagacity of obser-vation and accuracy of diagnosis, he was unsur-passed. His skill and his philosophic cast of mind secured him the admiration and friendship of Locke; and his contributions to the literature of his pro-fession received the praise of Haller and Boerhaave. His writings have been often republished both in England and on the continent, the edition entitled Opera Medica, which appeared at Geneva in 1716, being the best. Fevers were the department of medicine on which he first bestowed his attention; and before he had been many years in practice, he published, in 1666, his celebrated treatise entitled Methodus Curandi Febres Propriis Observationibus Superstructu. This was afterwards reprinted in 1675, with the observations accumulated in the interval. His treatment of the then destructive malady of smallpox was especially felicitous, substituting, as he did, for the stimulating regimen in vogue, the antiphlogistic method of cool air and salines. The most scholarly translation of his works into English is that of Dr R. G. Latham, published in the Sydenham Society's series, to which he gives its name.

SYDNEY, the capital of New South Wales, and the oldest city in Australia, is situated on the southern shores of Port Jackson, in lat. 32° 52' S., long. 151° 11' E. The first party of British settlers that reached New Holland were landed at Botany Bay on January 20, 1788. The spot which they here selected being found ineligible, it was aban-doned a few days afterwards, and the infant settlefurther to the north, to the place where S. now stands. The choice of the new locality was chiefly determined by the circumstance of a stream of fresh water being found there, flowing into the deep inlet known as Sydney Cove, one of the number-less bays into which the basin of Port Jackson is divided. This last-mentioned magnificent expanse of water, completely land-locked, and admitting vessels of the largest size, extends for some 20 miles inland, ramifying in every direction. Its bold and and beautiful landscapes. The cliffs which form the general outline of the harbour often rise to a height of from 200 to 250 feet. In other points, the coast presents a lower level, consisting of a series of terraces and smooth sandy beaches. Perhaps there are few positions on the habitable globe more obviously suitable for the foundation of a great metropolis. Situated at a distance of about 8 miles from the sea, the whole circumference of the bay round which it is built forms a series of natural wharfs, where vessels of 2000 tons burden can be moored within a distance of 20 yards. The narrow entrance of Port Jackson-through what is called the 'Heads'-might easily be made inaccessible to any hostile fleet; whilst the central position of S. makes it necessarily the permanent emporium of the greater number of the British dependencies in the southern hemisphere. The immense coal formation of East Australia extends north and south the university is concerned, instruction is limited to

for some 500 miles, with a breadth of from 80 to 100 miles. S. stands nearly in the centre of this great carboniferous basin; and at various points within a radius of from 30 to 100 miles, large quantities of coal are raised for colonial consumption as well as for export. The sandstone rock upon which the city is erected affords a valuable material for building.

Since the abolition of transportation, the growth of S. has been rapid, the pop. in 1862 amounting to 93,596, and in 1881 to 220,427, including the suburbs. For many years, S. enjoyed a monopoly of the commerce of these antipodean regions. It has now formidable rivals in Melbourne, Adelaide, and the settlements of Queensland. It must, however, continue the exclusive outlet for the productions and commerce of extensive pastoral and mineral districts on the north-west, west, and south-west. The eastern shore of Darling Harbour has its frontage entirely occupied with wharves and quays.

The streets in the older parts of the town are narrow and irregular : in the newer portions, care has been taken to avoid these defects; and several of the modern streets, from their breadth and the size and style of the buildings, are not behind those of the principal towns of Europe. The shops, warehouses, and private buildings in George and Pitt Streets present long and compact lines of well-built stone edifices, often assuming a very ornate and ambitious style of architecture. The chief thorough-fares are paved, and lighted with gas, and a system of underground drainage has been carried out at a cost of nearly half a million sterling. There is also an abundant supply of pure water, the source of which is a natural reservoir known as the Botany Swamps. There are numerous parks near the city. The Botanical Gardens, the finest in the colonies, cover 38 acres. S. has one shipbuilding establish-ment. The Fitzroy Dry Dock, originally intended for vessels of the Royal Navy, can take in vessels of the largest size. Lately, steps have been taken to put the city in a state of defence, and forts and batteries armed with powerful Armstrong guns have been erected. The *climate* of S. is, upon the whole, temperate and healthy.

Amongst public buildings, by far the most im-portant edifice, not only in S., but in the whole of the Australian settlements, is the university, which stands on a commanding height, and in the centre of a domain of about 150 acres. The principal facade is 500 feet in length, and is flanked at its western end by the Great Hall, the proportions of which are such that, were it in England, it would rank as the third in point of size. Lectures are delivered daily during each term on classics, logic, history, chemistry, natural and experimental philosophy, and jurisprudence. The Museum contains a collection of Greek, Roman, and Egyptian antiquities presented by the former chancellor, Sir C. Nicholson. There are two suffragan colleges in connection with the university-that of St Paul's, belonging to the Church of England; and St John's, erected under the auspices of the Roman Catholic community. The university, erected out of public funds, has a permanent endowment of £5000 a year from the Civil List; and each of the suffragan colleges receives aid towards its building fund, and the stipend of the warden and rector. Eighteen free scholarships, of the annual value of £50 each, are established in the university, in addition to several others that have been founded by private benefactors. The university is incorporated under an act of the Colonial Legislature and by royal charter. It is only empowered, however, to confer degrees in arts, law, and medicine ; and, so far as 249

# SYENE\_SYLLOGISM.

purely secular teaching. The religious training of the pupils is left to the affiliated colleges. The metropolitan cathedral of St Andrew is a handsome building in the later perpendicular style of architecture. Many of the churches, upwards of 120 in number, belonging to different religious denominations, are tastefully designed. Amongst the buildings devoted to secular purposes, the most imposing and effective, in point of size and architectural design, are the residence of the governor, the museum, the exchange, the custom-house, the town-hall, the new The post-office, and the public grammar-school. neighbourhood of S., with every nook in the adja-cent bays, is studded with elegant villas and snug cottages, surrounded by their park-like grounds, and gardens of orange-trees, bananas, and numberless semi-tropical plants unfamiliar to the English eye of the newly-arrived immigrant. There are numerons manufactories; one with 350 hands makes boots and shoes, and 32 make clothing, one steam joinery employs 250 hands. S. has three theatres, several mechanics' institutes, a large hospital for the sick, an orphan asylum, and other charitable and benevo-lent institutions. In 1878, 1242 vessels, of an Jackson. In 1879, S. successfully carried out its International Exhibition on a large scale.

SYE'NE. See Assouan.

SY'ENITE, a granitic rock found near the city of Syene, in Egypt. It is composed of quartz, felspar, and hornblende, and differs from true granite in having the mica replaced by hornblende. The felspar is generally red (sometimes it is found of a white colour), and the hornblende gives a mottled red and dark green colour to the rock.

SYLLABUB, a culinary preparation, formerly nuch more used than at present. It consists of sugar and cream flavoured with brandy, sherry, and lemon rind and juice, worked into a froth, and served up in that state in glasses.

SY'LLOGISM, a name expressing a principal branch or department of Logic. When we reason, or get at truth by means of inference, we are said to proceed either inductively (see INDUCTION) or deductively. Deductive reasoning, when fully and methodically expressed, takes the form called the syllogism. 'This thing will sink in water, for it is a stone,' is a deductive argument, but not fully stated; the complete form is: 'Stones sink in water', this is a stone; therefore, this will sink in water', which form is called a syllogism.

To a perfect syllogism it is necessary that there should be three, and no more than three, propositions (see PROPOSITION); these are the conclusion, or the matter to be proved, and two others that are the means of proving it, called the premises. It is also necessary that there should be three, and no more than three, terms, namely, the subject and the predicate of the conclusion, and one, called the middle term, which must occur in both premises, being the connecting link for bringing the two other terms together in the conclusion. The predicate of the conclusion is called the major term, because it is in its scope the largest of the three; the subject of the conclusion is the minor term, as being the smallest in scope. The three terms enter into the premises in this manner: the major term and middle term make one premise, called the major premise; the middle term and the minor term make the minor premise. In the syllogism above stated, the terms are, 'a thing that will sink in water' (major), 'this thing' (minor), 'stone' (middle); the premises are, 'stones sink in water' (major), 'this thing is a stone' (minor); the conclusion is, 'this thing will sink in water.' 250

The form now given, although the regular and fundamental form to prove any affirmative conclusion, is not the only form that an argument may assume. The totality of syllogistic forms is divided into figures, and each figure into moods, which are the distinct syllogistic forms; the principle of division being as follows. The figure is determined by the position of the middle term; which may be the subject of the major premise, and the predicate of the minor (1st figure), the predicate in both (2d figure), the subject in both (3d figure), the predicate of the major and the subject of the minor (4th figure).

The word 'figure' is borrowed from rhetoric, where it means a departure from plain and ordinary speaking, as metaphor, hyperbole, &c. But, as remarked by Hamilton, only the last three of the foregoing enumeration should be called 'figures.' The first should be considered as embracing the regular forms of reasoning, and the others as properly figures —that is, forms more or less inverted, irregular, or unnatural, although still correctly representing reasonings that actually occur. These forms may be all *reduced* to forms in the 1st figure; their inversions or distortions being, as Hamilton would say, *redressed*, or restored to the primitive and fundamental type, namely, the syllogisms of the 1st figure.

The 4th figure did not belong to the original scheme of Aristotle, and it is usually considered as both unnatural and unnecessary, being only an awkward inversion of the first. There would then be the natural or standard syllogisms (the 1st fig.), and two sets of figurative departures from them (2d and 3d figs.).

The syllogisms of each figure are said to differ in mood, or according to the quality and the quantity of the propositions—that is, according as these are affirmative or negative (quality), universal or particular (quantity).

The entire scheme may be presented as follows: The symbols used are P (predicate of conclusion), major term; S (subject of conclusion), minor term; M, middle term. The general type of the first figure or standard is:

M	[ i	5 P.	
8	<b>i</b> 8	М.	
8	is	<b>P</b> .	

When the quality and the quantity of the propositions are expressed, there arise four syllogisms of this form—two affirmative, and two negative :

All M are P.	1
All (or some) S are M.	} Barbara, Darii.
All (or some) S are P.	)

All matter gravitates. All (or some) air is matter.

All (or some) air gravitates. No M is P. ) Celarent

All (or some) S is M. and No S is P; some S is not P. Ferio.

No matter is destructible.

All (or some) air is matter.

No air is destructible; some air is not destructible.

The general scheme of the 2d figure is :

P	is	ML.
8	is	M.
8	is	<b>P</b> .

There are four syllogisms in all, which we may take in pairs thus :

No P is M.	) Cesare
All (or some) S are M.	and
No S is P; some S are not P.	Festino.

angle

SYLLOGISM.

'No destructible thing is matter,' &c., as in the last form.

All P is M. No S is M; some S is not M. No S is P; some S is not P. Baroko.

In this figure, there is a certain distortion of the previous or regular figure. In the first of the two pairs, the major is, No P is M, instead of the equivalent (las figure), No M is P. In the first form of the second pair, the minor is, No S is M, instead of the equivalent, No M is S, which should be the major to be regular; the amended premises would then give, in conclusion, No P is S, equal to No S is P.

> All matter is extended. No mind is extended. No mind is matter.

The last form, with a particular conclusion, is exemplified thus:

All matter is extended. Some things are not extended. Some things are not matter.

This is a form technically called *Baroko*, which is one of two that are especially difficult to reduce to the standard forms.

This figure proves only negatives.

The scheme of premises in the 3d figure is

M. P. M. S.

Six varieties of syllogism come under this figure ; we may arrange them in three pairs, the first two pairs having the same major, and the third the same minor :

All M is P.	) Darapti
All (or some) M is S.	and
	Datisi.

All planets move.

All (or some) planets are heavenly bodies. Some heavenly bodies move.

No M is P.	Felapton
All (or some) M is S.	and
Some S is not P.	Ferison.

No solid body is perfectly transparent.

All solid bodies gravitate.

Some gravitating things are not perfectly transparent.

Some M is P; some M is not P. All M is S. Some S is not P. Disamis and Disamis

Some S is P; some S is not P. ) Bokardo.

The first of the two is merely a standard syllogism (Darii), with transposed premises; the second (Bokardo) is more complicated, as in the example:

Some men are not fit to rule.

But all men are liable to have dominion.

Some men, liable to have dominion, are not fit to rule.

In the 4th figure,

there are five syllogisms. The mere forms are enough to quote.

> All P are M. All M are S. Some S are P. All P are M. No M is S. No S is P. Some P are M. All M are S. Some S are P. Dimaris.

No P is M. All M are S. Some S are not P.	Fesapo.
No P is M. Some M are S. Some S are not P.	Fresison.

The reasons why these syllogisms are true, and why no other of 256 possible combinations of propositions can give true conclusions, are certain laws, called the rules of the syllogism, which repose on first principles of the highest certainty.

Mr Mill has laid down the following fundamental axioms of the syllogism, as stated in its standard forms in the 1st figure. (1.) 'Attributes coinciding with the same attribute, coincides with one another.' M, the middle term, coincides with P, the predicate; S, the subject, coincides with M; therefore S and P coincide with one another. (2.) 'Any attribute incompatible with a second attribute coincides with.' No M is P; M is incompatible with P; but S coincides with M, and therefore it also is incompatible with P.

All the syllogisms of the last three figures are reducible to the first, by conversion of propositions and transposition of premises, according to the nature of the case. The symbolic name of each syllogism contains instruction for this process, as well as stating the composition of the syllogism. To aid the memory, these symbols are put together in five Latin hexameter verses of very ancient but unknown origin :

<sup>4</sup> Barbara, Celarent, Darii, Ferloque prioris. Cesare, Camestres, Festino, Baroko, secundæ. Tertia Darapti, Disamis, Datisi, Felapton, Bokardo, Ferison habet, quarta insupur addit Bramantip, Camenes, Dimaris, Fesapo, Fresison.<sup>4</sup>

The first line gives the standard figure, and states the propositions entering into each syllogism. The three A's in Barbara are three universal propositions. The E, A, E, in Celarent, are a universal negative, a universal affirmative, a universal negative; in Darii, A, I, I, a universal affirmative and two particular affirmatives, &c. In the other figures the commencing letter (C, B, &c.) shows which standard syllogism each is to be reduced to (Baroko to Barbara, Cesare to Celarent, &c.). The consonant *s* means simple conversion of the proposition marked by the preceding vowel; *p* means conversion by limitation, or *per accidens*; *m* signifies the transposition of the premises; *k* occurs in Baroko and Bokardo, and denotes that these are to be reduced by supposing the conclusion false, and then shewing that on that supposition Barbara would be contradicted—from which it is inferred that the original form is true.

There are some species of deductive arguments that do not fall under the syllogistic figures. Thus, the major may state a conditional proposition, and the minor affirm the truth of the condition. 'If the witness is to be believed, the man is guilty' (major); now 'the witness is to be believed' (minor); therefore 'the man is guilty.' A true conclusion would also be obtained by a minor denying the consequent, 'the man is not guilty.' It would then follow that the witness (who affirms his guilt) is not to be believed. But no conclusion would follow from either denying the consequent, 'the man is guilty;' for, in the first place, the man might be guilty whether this particular witness be credible or not; and secondly, the guilt of the man does not prove the credibility of the witness. This is called the Conditional Syllogism.

## SYLPHS-SYLVIADA

Again, the major may be what is called a Disjunctive or Alternative Proposition, from which also inferences may be drawn by supplying certain minors. 'This was done by either A or B;' now 'it was not done by A (or by B);' therefore 'it was done by B (or by A).' Should the major be understood to mean that it was done by one, and not by both, there would be two other possible inferences. 'It was done by A (or by B);' therefore 'it was not done by B (or by A).' There are other disjunctive pairs, as for example: 'Either A is B, or C is D;' now 'A is not B, therefore C is D,' &c. This is called the *Disjunctive* Syllogian.

A combination of the Conditional and the Disjunctive makes the *Dilemma*. For example :

> If A exist, then either B or C exists. Neither B nor C exists. Therefore A does not exist.

The following dilemma was given to refute the practice of torturing witnesses: 'A person able to endure pain will be likely to utter falsehood under torture; one unable will be equally likely; therefore, a person under torture will be likely to utter falsehood.'

A very great enlargement has been given to the doctrine of the syllogism, by Sir W. Hamilton (see QUANTIFICATION), Professor De Morgan, and the late Professor Boole of Cork. They have shewn that many more syllogistic pairs can be created, and have invented symbols for the purpose. It is, however, comparatively few, either of the old pairs or of the new, that are assumed by the ordinarily occurring arguments, either in the sciences or in common affairs. By far the most useful part of the syllogism is contained within the limits of the 1st or standard figure, which shews what premises are to be looked out for to prove any conclusion; namely, some general assertion of matter of fact, affirmative or negative (major), and a particular assertion that a given thing comes under the subject of the general assertion (minor), and therefore falls likewise under its predicate. When an argument is stated in a puzzling or perplexed form, with perhaps the omission of one of its essential propositions, it is well to know how to supply the suppressed premises, and put the argument into regular order : the truth or fallacy of the reasoning then becomes evident at a glance.

SYLPHS, in the fantastic system of the Paracelsists, are the elemental spirits of the air, who, like the other Elemental Spirits (q. v.), hold an intermediate place between innmaterial and material beings. They cat, drink, speak, move about, beget children, and are subject to infirmities like men; but, on the other hand, they resemble spirits in being more nimble and swift in their motions, while their bodies are more diaphanous than those of the human race. They also surpass the latter in their knowledge, both of the present and the future, but have no soul; and when they die, nothing is left. In form they are ruder, taller, and stronger than men; but stand nearest to them of all the elemental spirita, in consequence of which they occasionally hold intercourse with human creatures, being especially fond of children, and of simple harmless people; they even marry with our race, like the Undines and the Gnomes, and the children of such a union have souls, and belong to the human race.

In common usage, the term sylph has a feminine signification, and is applied to a graceful maiden. How this curious change of meaning occurred, is not quite certain; but it is probably owing to the popularity of Pope's Rape of the Lock, which introduced the term into the world of fashion and literature. For although even in Pope, the sylph that guards Belinda is a he, yet the poet so refined and  $\frac{282}{282}$ 

etherialised his spiritual agents, that they soon came to be associated with all our ideas of feminine grace and beauty; and this circumstance may have reacted on the popular idea—always loose and inaccurate of their character and sex, and brought about the change of gender to which we have alluded. See Paracelsus's Liber de Nymphis, Sylphis, Pygmæis et Salamandris et Cæteris Spiritibus (Basel ed. of Paracelsus's works, 1590).

SYLVESTER, the name of two popes, and of a third who was an anti-pope. The pontificate of the first immediately succeeded that of Melchiades in 314, and is memorable for the great council of Niczea, in which the heresy of Arius was condemned. S. himself did not attend the council, but sent two priests-Vitus and Vincentius-to take his place. His name is also celebrated in connection with the so-called donation of Constantine to the Roman Church, the spuriousness of which (although no doubt had been raised regarding it during many centuries) has long been admitted by critics. He died in 335 .- Sylvester II., one of the most learned of the medieval popes, originally called Gerbert, was born at Aurillac, in Auvergne, early in the 10th century. He was educated in the monas-Spain, where he learned mathematics, and after-wards to Rome. He was appointed abbot of the monastery of Bobbio, where he taught with much distinction and success. At a later period he went to Germany as preceptor of the young Prince Otho, afterwards Otho II.; and ultimately became secretary to the Archishop of Rheims, and director of the cathedral school, which became eminent under his care. The archishop having been deposed, S. was elected to the archishopric; but he was afterwards set aside, the deposition of his pre-decessor having been declared invalid. In the year 998, however, he was appointed Archbishop of Ravenna, whence he was called to the pontifical throne, in the following year, under the name of Sylvester II. He was a man of rare acquirements for his age. He was an adept in mathematics, and in practical mechanics and astronomy, in which department his attainments acquired for him among his contemporaries the evil reputation of a magician. He is also believed to have been acquainted with Greek, and perhaps with Arabic. Of all his works, which were numerous, his letters (printed by Du Chesne in the Historians of France) have attracted most notice from their bearing on the history of an obscure period.

SYLVESTER, JOSHUA, was born in 1563. His life was divided between the somewhat incongruous pursuits of merchandise and poetry, in neither of which did he achieve a distinct success. Of his original works, the human memory retains no trace; but in virtue of the great, though fleeting popularity obtained by his English version of the *Divine Weeks* and Works of Du Bartas, from which Milton is thought to have derived some hints, he lives in literary history as a sort of nominis umbra. He led a somewhat wandering life, and died at Middleburg, in Holland, in the year 1618.

SYLVI'ADÆ, a family of birds, of the order Insessores, and tribe Dentirostres, including a very great number of small species, among which are many of the birds most noted for sweetness of song, whilst something of this power is possessed by almost all the family, so that the name Warblers is often used as synonymous with Sylviadæ. The bill is sharp, slender, straight, and rather compressed towards the tip; the wings moderately long; the legs slender. To this family belong the Nightingale, the Blackcap, numerous species known by the name

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## SYMBOLIC BOOKS-SYMPHONY.

of Warbler, the Redbreast, Redstart, Wheatear, Whitethroat, Stonechat, Whinchat, Golden-crested Wren, Hedge-sparrow, &c. The S. are diffused over all parts of the globe; and some of those found in tropical countries possess considerable musical powers, but are generally as silent during the great heat of the day as during the darkness of night, and are chiefly to be heard early in the morning.

SYMBO'LIC BOOKS, in the language of the church, is a phrase that signifies the same as Creeds and Confessions (q. v.). The name is derived from the Greek symbolon, a sign or mark by which anything is known—a creed being the distinctive mark or watchword of a religious community.

SYME, JAMES. See SUPP., Vol. X.

SY'MMACHUS, Q. AURELIUS, a distinguished Roman orator, scholar, and statesman who flourished towards the close of the 4th c., was educated in Gaul, and after holding several lesser offices, became prefect of Rome (384 A.D.). Seven years later he was raised to the consulship. The date of his death is unknown, but we know that he was alive in 404 A.D. The character of S. is a very fine one. A sincere pagan in an age when classic paganism was almost extinct, he proved in his own erson a pattern of its choicest virtues, and manfully, if in vain, strove to regain for it a place of honour in the state. S.'s extant writings consist of ten books of letters (Epistolarum Libri X.) and the fragments of nine orations. The former were pub-lished after his death by his son, and contain not a little that is valuable in relation to the history of the period; but the style is in general a slavish imitation of Livy. The best editions of the Epistolae are those of Juretus (Par. 1604) and Scioppius (Mainz, 1608). The fragments of the orations were first discovered by Cardinal Mai in a palimpsest of the Ambrosian Library, and were first published at Milan in 1815; alterwards, with some additions, at Rome in 1823, in Scriptorum Veterum Nova Collectio. See Morin's Etude sur la Vie et les Ecrits de Symmaque, Préfet de Rome (Par. 1847).

SY'MMETRY OF ORGANS. Throughout the animal kingdom, a symmetry of organs very gene-rally prevails in the two sides of the body. This is the case in man and in all the Vertebrata ; more perfectly, however, in the external than the internal organs, the two sides of the body presenting great diversities in the circulating, digestive, and other systems. Even the external organs, although similar on the two sides, are never perfectly so. On comparing the two hands, for example, the veins of the one will be seen to differ from those of the other. In Mollusca, the symmetry of the two sides sometimes exists, and is sometimes entirely lost, the one side remaining undeveloped in the growth of the animal. In the Articulata, the symmetry is in general as perfect as in the Vertebrata, and in the internal structure even more so. In the Radiata, the whole type is very different, and a very different kind of symmetry appears, not with reference to two sides, but to the rays into which the body divides.

In the vegetable kingdom, a symmetry is found, more or less perfect, but never completely so, between the two sides of leaves, fronds, &c. In flowers, a symmetry appears in the regular distribution of sepals, petals, stamens, &c., around the centre of the flower; and even those flowers which least exhibit it when fully blown, as papilionaceous flowers, possess it in the early stages of the bud as perfectly as others.

SYMPATHE'TIC INK. See INK.

SY'MPATHY (Gr. sympätheia, fellow-feeling) may be defined as the assumption by different individuals, or by different parts of the same individual, of the same or an analogous physiological or pathological

state at the same time or in rapid succession. The late Dr Todd (art. 'Sympathy' in the Cyclopedia of Anatomy and Physiology) divides all the examples of sympathy which are included in the above definition into three classes; first, sympathies between different individuals; secondly, those which affect the mind, and, through it, the body; and, thirdly, those which are strictly organic, and therefore physical.

mind, and, through it, the body; and, thirdly, those which are strictly organic, and therefore physical. As examples of the *first class* may be mentioned the readiness with which the act of yawning is induced in a company, if a single person begins to yawn; the facility with which hysterical convulsions are induced in a female hospital ward by a single case; the fascination of its prey by the scrpent, apparently by the power of the eyes; the similar power exerted by so-called electro-biologista and mesmerists, and by which some men can control even the fiercest carnivora. Of these sympathies the only explanation that can be given is that suggested in the article on ANIMAL MAGNETISM (q. v.). As examples of the second class, the following cases may be adduced. Certain odours—as of straw-berries, mutton, cats, and other most diverse objects --will induce fainting in some people; the smell of a savoury dish will excite a flow of saliva in the mouth of a hungry person; and the excitement of the emotions of pity will produce a copious flow of tears. In these cases, an affection of the mind is a necessary link, but why that affection of the mind should produce its peculiar effect, is a question not easily answered; but it is plain that the portion of the nervous centre which is affected in such cases, must have a direct influence upon the parts in which the sympathetic phenomena appear, through commissural (or connecting) fibres, or the con-tinuity of its gray matter with that of the centre from which its nerves immediately spring. Examples of the third class occur in the pain in the knee which arises from disease of the hip-joint; the pain in the right shoulder from disease of the liver; the pain over the brow on taking a draught of iced water into the stomach; the various spasmodic affections connected with intestinal irritation, or the irritation of teething; the vomiting that occurs on the pas-sage of a biliary or renal calculus, &c. All these cases may be more or less satisfactorily explained by the known laws of the sensory and motor nerves. In some of these cases the explanation, however, cannot be regarded as altogether complete. For example, the pain over the brow from the ingestion of cold water or ice into the stomach, may be referred to irritation of the gastric branches of the pneumogastric nerves communicated in the medulla oblongata to the fifth nerve; but why the irritation should be confined to the frontal branch of the first (or ophthalmic) division of the fifth nerve, we are utterly unable to explain.

SY'MPHONY, in Music, a word used in two different senses: 1. The instrumental introduction and termination of a vocal composition, sometimes called *ritornello*; 2. A composition for a full orchestra, consisting of from three to six movements. It is for the orchestra what a Sonata (q. v.) is for a single instrument; but generally of greater length, and its movements more fully and richly developed, the subjects introduced being worked out in broader masses. The most usual though not unvarying order of movements is a brilliant allegro, ushered in by a alow introduction, an adagio or andante, a minuet with its trio, a short sportive movement called a scherzo, and a lively finale. The symphony is one of the highest of musical compositions, and one in which excellence is rare. Haydn, Mozart, Beethoven, and Mendelssohn are among the few successful composers of symphony; and the nine symphonies of Beethoven are generally acknowledged

253 ğ

## SYMPHYTUM-SYNAGOGUE.

to be the greatest works of their class. The Overture (q. v.) is in form not unlike a symphony, but much shorter; but the terms symphony and overture were at one time used almost synonymously, and several of Haydn's early symphonies are called overtures. At the present day the overture in the composer's score of an Italian opera is called Sinfonia.

## SY'MPHYTUM. See Comprey.

SY'MPTOMS (Gr. sympiptein, to concur), in Medicine, are the morbid phenomena by which the physician becomes aware that derangements of some kind have taken place in the economy; but it requires a mental effort to convert these symptoms into signs of disease. A symptom thus converted into a sign of some special disease or disordered condition, tends to constitute the diagnosis, or recognition of the disease. 'The interpretation of symptoms,' as Dr Aitken observes, ' can only be successful after a close observation of the patient-often prolonged and repeated for more complete investigation-so as to connect the results arrived at with his previous history. The utmost logical acumen is required for the due interpretation of symptoms. The individual value of each ought to be duly weighed ; one symptom must be compared with another, and each with all, while the liability to variation of a similar symptom in different cases of a like kind must not be forgotten. Thus only can the nature of a disease be alearly determined, its severity and dangers fully appreciated, its treatment indicated, and the proba-bility of recovery foretold.'—*The Science and Practice* of *Medicine*, 3d ed., vol. i., p. 9. Many writers, following the example of Laennee, confine the term symptom to the phenomena depending on vital pro-perties; while those phenomena of disease which are more directly physical, they call signs. We thus have what may be called *physical signs* and *vital* symptoms. The form, size, colour, firmness or softness, heat and odour of a part of the body, the sounds which it yields on percussion or discultation, &c., afford *physical signs*; while *vital symptoms* may be exemplified in pain, uneasiness, altered or impaired sensations, spasm, vomiting, the accelerated pulse and hot skin of fever, the state of the tongue and of the alvine and urinary excretions, &c. The term semeiology (literally, the theory of signs) has been given by medical writers to the general study of this subject, which is admirably discussed in Williams's Principles of Medicine.

SY'NAGOGUE (Gr. = ecclesia ; Heb. beth-hakkeneseth, house of assembly), a Jewish place of wor-ship. The origin of this institution is probably to be traced to the period of the Babylouian captivity, although tradition finds it in the patriarchal times. When, at the time of Ezra, and chiefly through Ezra's instrumentality, the ancient order of things was re-established in Judea, synagogues were established in all the towns for the benefit of those who could not take part oftener than three times a year, or not even as often as that, in the worship of the temple at Jerusalem, and a special ritual of lectures and prayers was instituted. From the time of the Maccabees, we find them even in all the villages; and Josephus, Philo, the New Testa-ment, the Mishna, and the Talmud, constantly allude to them. Common prayer and religious instruction were the purpose for which the people there met. The Sabbaths and feast-days were the principal times on which the faithful assembled in them; and they contributed more than anything else to the steadfast adherence of the people to their religion and liberty as long as there was any possibility of keeping both intact. At the same time, they gradually undermined the priestly | early Christian churches were entirely organised after and aristocratic element that gathered round the the pattern of the synagogues. As to the judicial

temple, its gorgeous worship and kingly revenues. Little is known of any special laws respecting the construction of these buildings, save that the faces of the worshippers should be directed towards Jerusalem (misrach = eastwards) (see MOSQUE); or that, in accordance with a verse in the Psalms, there should be a slight descent of a step or two on entering it, or that it should stand, if feasible, on a slightly elevated ground, or be somehow or other made visible far off. Erected out of the common made visible far on. Erected out of the common funds or free gifts of the community, it had also to be supported by taxes and donations. All profane doings were strictly prohibited in it. No eating, drinking, reckoning, and the like, were allowed; and even as to dress and other things of general decorum, the reverence due to the place was enforced as rigidly as possible. It represented in miniature the form of the temple, itself an enlarged type of the tabernacle. At the extreme eastern end was the Aron hakkodesh, the holy ark, containing several copies of the Pentateuch, from which the periodical readings were chanted. In front of this was the stand of the public reader of the prayers, not far from which was suspended the everlasting lamp (*ner tamid*). On a raised platform in the middle of the synagogue, was the place of the reader or preacher. The women sat separated from the men by a low partition five or six feet high. The affairs of the synagogue were administered by a board of 'ancients' or 'elders,' at whose head stood a chief or principal (Rosh hakkeneseth = archisynagogos). This college managed the inner affairs of the synagogue, and had even the power of excom-munication. The officiating minister, whose office it was to recite the prayers aloud, was called *sheliach* tzibbur-messenger of the community (angelos ecclesius, Rev.). His qualifications were, among others, to be active, to be father of a family, not to be rich or engaged in business, to possess a good voice, to be apt to teach, &c. The beadle, or chazzan, had the general charge of the sacred place, and its books and implements. He had to present the scroll to the reader, and assist on other occasions. During the week-days, he had to teach the children of the town or village. He too had to be initiated by a town or vinage. He too had to be induced by a solemn imposition of hands. This name of chazzan, however, at a later period, came to designate the officiating minister, and it has retained that meaning until this day. Almoners or deacons, who collected and distributed the alms, possibly the same as the *Ballanim* or 'idle men,' whose office in relation to the synagogue cannot be exactly determined now, but who had always to be ready for the purpose of making up the requisite number of ten worshippers, were further attached to the general body of officials. Respecting the prayers used, we have spoken under LITUROY (JEWISH). As to the time of daily worship, we may observe that the third, sixth, and ninth hours of the day were the times appointed for it, and the more special days were the Monday and Thursday, when the judges sat, and the villagers came to town; and the Saturday, on which the forms of some of the prayers were altered according to the occasion. On the connection between the Jewish synagogue

and the Christian church, and their respective rites and modes of worship, we cannot here enlarge. Thus much, however, we may say, that it is obvious to the most superficial observation that the principal practices of the latter belong, with certain modifications, to the former; and it has been conjectured that even the melodies of certain hymns still sung in the Roman churches are to be traced to the temple and the synagogues. It is, moreover, well known that the

## SYNAGOGUE-SYNONYM.

power exercised by the officers of the synagogue, we refer to SARHEDRIM. They had, there can hardly be a doubt, a kind of authority with regard to religious transgressions; but how far they were allowed to earry this authority, is not so easily determined. Modern synagogues differ but in some minor points—additional prayers and the like—from what we gather to have been the nature of those at the time of Christ, save that there are no more alders, but a simple board elected from the community, without any authority beyond that of, perhaps, a board of churchwardens, and that the chazzan, as we said, has now the functions of the 'sheliach.' See JEWS, JEWISH SECTS, LITURGY (JEWISH), &c. The languages used in the early synagogues of Palestine and Alexandria, were Hebrew, Aramaic, and Greek respectively.

SY'NAGOGUE, THE GREAT (keneseth haggedolah), an assembly or synod, supposed to have been founded and presided over by Exra, consisting of 120 men, said to have been engaged in remodelling the national and religious institutions of the Jews after the return from Babylon. The palpable chronological discrepancies that occur in the early accounts about this synod, together with other doubtful points, have led modern scholars to deny its existence completely. But the fact of Josephus not mentioning it avails very little against the positive assertions of the Talmud, and what is still more important, of the Karaites, the professed adversaries of all tradition. True, Ears, the contemporary of Artaxerxes, can never have taken his place in it together with Zerub-babel and Joshua, who left Babylon under Cyrus, or with Simeon the Just, who lived at the time of Alexander the Great. These, however, are but Alexander the Great. apparent anachronisms. The tradition never meant anything else than that the institution founded by Ezra, and which lasted up to the time of Alexander, comprised 120 men, of whom Simeon was one of the last. Anyhow, there is absolutely no reason to doubt that Esra and Nehemiah did a certain amount of work which they could not have done without being assisted by eminent collaborators. It was this body to which certain vital ameliorations in the administration of justice are ascribed. They developed public instruction, and fixed and enlarged the Mosaic laws by certain rules of interpretation. 'Be circumspect in judgment; make many disciples; and erect a fence around the law;' are some of the princi-pal sayings ascribed to them. Above all, it seems to have been the office of Ezra and his coadjutors-the men of the Great Synagogue-to collect, purify, and redact the sacred books as much as in them lay. Whether, however, they really introduced the vowelpoints, which have been handed down to us by the Massretes, instituted the Feast of Purim, sanctioned the Eighteen Benedictions (see LITURGY, JEWISH), &c., is more than doubtful. They certainly disappeared before the Sanhedrim (q. v.) were instituted, but it may be that their legislative functions were no longer needed at that advanced period.

SYNA'NTHERÆ. See Compositæ

SYNCLIVAL AXIS is the line of curve in the trough of a series of beds from which the strata rise on either side. The ridge-curve is called the anteclinal axis.

SYNCOPA'TION, in Music. Notes which begin on the unaccented part of a measure, and end on the accented, are called syncopated or driving notes. Their effect is to invert the rhythm, and lay an emphasis on the usually unaccented part of the measure, e. g.:



SY'NCOPÉ. See FAINTING.

SY'NDIO (Gr. syn, with, and dite, justice), a name which has at different times and in different countries been given to various municipal and other officers. In Geneva, the chief magistrate was formerly called the syndic. The syndics of oities in France, under the old régime, were officers delegated by the municipality as agents or mandatories; the various trading companies in Paris and the university had also their syndics; and in the university of Cambridge the same name is applied to members of special committees of members of the senate, appointed by grace from time to time for specific duties. See UNIVERSITY.

SYNE'CDOCHE (Gr. literally an 'understanding one thing with another') is a term in rhetoric denoting that mode of expression by which a part is put for the whole, and vice versel; as e.g., a door for a house, a sword for any weapon of war.

SYNE'RGISM (Gr. spacege, to work together with), the name given to a doctrine of theology which teaches that in the work of conversion, the will of man is not wholly passive, but can co-operate, through consent, with the Divine Spirit. About 1557, the question was hotly discussed by the Protestant theologians, Pfeffinger, Flacius, and Strigel, and soon the whole theological world was wrangling over the point. The Wittenberg divines were in favour of, the Manfeld divines against, synergism. Finally, the Concordien formel, in its third article, condemned it.

SYNCE'NESIA. See Composition.

SYNGNATHIDÆ. See PIPE-FISH.

SY'NOD (Gr. and Lat., an assembly) in gene-ral signifies a meeting, but it is almost exclu-sively applied to ecclesiastical assemblies for the purpose of deliberating on doctrinal or disciplinary subjects. In church law, several kinds of synods-called also Councils (q. v.)-are enumerated : (1) ecumenical or general, of the entire church; (2) national-that is, of the church of an entire nation ; (3) provincial—that is, of a province; (4) diocesan, or of a single diocese. Of these, the ecumenical council has been already described. Of the others, little explanation is needed beyond what is conveyed in the names themselves. By the law of the Roman Catholic Church, the decrees of a national or provincial synod must be submitted to the pope, and unless confirmed by him, or at least suffered to pass for two years without condemnation, are not held to have force. The diocesan synod is convened by the bishop, and consists of the members of the chapter, the beneficed clergy having the permanent care of souls, and the heads of the communities of regular clergy. Synods of the English Church are only held by the authority of the crown. A Presbyterian synod consists of only the ministers and elders within the particular district, generally one elder for each congregation. It is subordinate, however, to the General Assembly, when there is a General Assembly.

SYNO'DIC, the epithet applied to the period which elapses between a planet's appearance at one of the nodes of its orbit, and its return to the same node. See NODES and MONTH.

SY'NONYM. When any one of several words will serve to name or express the same thing, that thing is said to be *polyonymous*, or many-named, and the words are called *symonyms* (Gr. names together, or in company). In this wide sense, man, soldier, general, Frenchman, might be called synonyms, as they can all be applied to denote the same individual—e.g., Napoleon. See Nouv. But the term is commonly applied in a restricted sense to words having substantially the same meaning, 255

## SYNOVIAL MEMBRANES AND FLUID-SYNTHESIS.

with only slight shades of difference—as observe and remark. In a settled and matured language, no two words can have exactly the same meaning; in such a case, one of them would be superfluous, and would be silently dropped. Words that were originally identical in application, have become differentiated by usage, each being appropriated to a special variety of the general notion.

The English language abounds in pairs of synonyms like sharp and acute, of which the one is Anglo-Saxon, the other borrowed from the Latin. It would be difficult to find a case of more exact correspondence of sense than acutus in Latin, and sharp (Ger. scharf) in Teutonic; but acute in English has become confined to the metaphorical sense of sharpness of the intellect or of the senses, the only case of its retaining the primary, physical signification being in the technical phrase, an 'acute angle.' Sharp, again, is applied both in the physical sense and also in the metaphorical; but metaphorical sharpuess is not exactly the same thing as acuteness. A 'sharp' lad is one quick in apprehension and movement; an 'acute' intellect is one having great power of penetration and discrimination; while in a lawyer of 'sharp' practice, a reprehensible moral quality is implied.

SYNO'VIAL MEMBRANES AND FLUID. In every joint in which a considerable range of motion is required, the osseous segments (or contiguous extremities of bones) are separated by a space, which is called the cavity of the joint. The end of each of the bones entering into the composition of the joint is incrusted by a layer of articular car-tilage adapted to its form, and the entire cavity of the joint is lined by a delicate membrane, which is termed the synovial membrane, which secretes a peculiar viscid matter, termed synovia, or synovial fluid, for the purpose of lubricating the inner surface. In its microscopical characters, a synovial membrane so closely resembles a serous membrane, that we shall content ourselves with referring the reader to the article on the latter structures. There are, how-ever, certain points of difference, which are fully described in the article 'Serous and Synovial Membranes' in *The Cyclopedia of Anatomy and Physiology*. Like a scrous membrane, a synovial membrane is always a closed bag, like the pleuree, for example, with an attached and a free surface, the latter being smooth and moist. A very simple form of synovial membrane—anatomically known as a bursa—is employed to facilitate the gliding of a tendon of a muscle or of the integument over a projection of bone. It consists of a bag connected by areolar tissue with the neighbouring parts, and secreting a fluid in its interior. These bags are sometimes prolonged into synovial sheaths, which surround long tendons, such as those of the flexor and extensor muscles of the fingers and toes. In deep-seated Whitlow (q. v.), when inflammation extends to one of the sheaths, and gives rise to the formation of adhesions, the motion of the enclosed tendon is destroyed, and a permanently stiff finger is the result.

The synovial fluid, or synovia, derives its name from its resemblance to the white of an egg (Gr. syn, with, and oon, an egg). It consists of water, holding in solution mucin, albumen, extractive matters, fat, and inorganic salts. The analyses of Frerichs shew that the composition and quality of the synovia vary essentially according as an animal is at rest or leads a wandering life.

SYNTAX (Gr. taxis, arrangement, sym, together) is the part of grammar that teaches the putting together of words for the expressing of thoughts; in other words, it treats of the construction of

sentences. The first step is the analysis of sentences —the study of their anatomy and physiology, as it were (see SENTENCE). This important part of the subject is too often altogether overlooked. A clear perception of the mutual relations of the several members of a sentence makes the usual rules of syntax appear self-evident truths, and in most cases superfluous. Most of these rules fall under the heads of (1) Concord and Government, and (2) Order of Words, or Collocation. For details, we must refer to special works on the subject.

SY'NTHESIS (Gr. synthesis, making a whole out of parts) is a term employed in chemistry to designate the building up of a more or less complicated product from its elementary constitu-ents. As the synthesis of inorganic compounds is usually very simple, we shall confine our remarks to organic compounds. To take a very common substance as an illustration, there is no difficulty in resolving sugar into its ultimate elements, or, in other words, in ascertaining its com-position by analysis. If we heat a little sugar to redness in a glass tube, it leaves a black deposit, which is carbon, while a liquid, which is water, distils over; and on electrolysing this liquid, we resolve it into hydrogen and oxygen; so that we can thus shew that sugar is composed of the ultimate elements, carbon, hydrogen, and oxygen. An analysis of this kind shews that sugar may be represented by the formula  $C_{11}H_{11}O_{11}$ , and that one atom, or any given weight of it, contains 72 atoms or parts by weight of carbon, 11 of hydrogen, and 88 of oxygen. This pulling to pieces of the sugar is an easy matter, and has been known to chemists for more than half a century; but the putting together of the pieces, or, in other words, the synwe may bring together carbon, hydrogen, and oxygen in the due proportions, and, to use the words of Professor Wanklyn (in a lecture delivered at the Royal Institution, February 12, 1864), 'we may shake them all together, or heat them, or cool may snake them all together, or heat them, or cool them, and yet we shall never get them to combine so as to form sugar. Alcohol consists of 24 parts of carbon, 6 parts of hydrogen, and 16 parts of oxygen; but no alcohol ever results from making such a mixture. Neither sugar nor alcohol can exist at the temperature to which it is requisite to raise our mixture of carbon, hydrogen, and oxygen, in order to get chemical action to set in. At ordinary temperatures, the organic elements will not enter into combination, whilst at high temperatures they combine, it is true, but yield comparatively very few compounds.' There was a general belief that organic products, such as sugar, alcohol, urea, oxalic acid, taurine, leucine, &c., required for their production a mysterious so-called vital force, totally distinct from the ordinary forces acting on matter. The first blow to this now obsolete doctrine was struck by Wöhler in 1828, when he discovered that the organic base urea might be artificially obtained. See ORGANIC COMPOUNDS. Three years afterwards, Pelouze obtained formic acid from inorganic materials. In 1845, Kolbe, by a somewhat com-plicated process, effected the synthesis of acetic acid, and consequently, indirectly, of its derivatives, amongst which may be enumerated acetone, the product of the destructive distillation of acetates; marsh gas, obtained by distilling an acetate with a caustic alkali, and *ethylene*; and the electrolysis of acetic acid, which Kolbe accomplished a few years afterwards, yielded methyl and oxide of methyl, which latter could be transformed into any other methylic compound. During the last twelve years, new and simpler methods have been suggested by various chemists, amongst whom Berthelot must be

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## SYNTONIN-SYPHILIS.

especially mentioned, and enormous additions have been made to the list of so-called organic compounds which have been synthetically constructed. We shall give a description of the mode of producing alcohol synthetically, and shall then shew that from it, as a starting-point, an immense number of other organic compounds can be synthetically pro-duced. To obtain this product synthetically, several distinct steps are necessary. The first is the formation of a transparent colourless gas, and formation of a transport of contract ger, accetylene, C.H., from carbon and hydrogen in the electric arc; by passing this gas through sub-chloride of copper, accetylide of copper is produced, which, in contact with nascent hydrogen, gives olefiant gas, C4H4; agitated with sulphuric acid, olefiant gas produces sulphovinic acid, C,H,O,2SO,HO (a discovery due to our own chemists, Faraday and Hennell, in 1820). On distilling this acid diluted with water, dilute alcohol comes over, which, on redistillation, in contact with quick-line, yields pure vinic or ordinary alcohol, C<sub>4</sub>H<sub>6</sub>O<sub>5</sub>. Having thus obtained ordinary alcohol from inorganic materials only, we may employ it to form by synthesis an immense number of other organic compounds. By means of what is known as 'the process of Mendius,' we can, as it were, step from one alcohol ( $C_{4}H_{6}O_{3}$ ) we obtain propylic (or tritylic) alcohol ( $C_{6}H_{6}O_{3}$ ) we obtain propylic (or tritylic) alcohol ( $C_{6}H_{6}O_{3}$ ); from this we obtain butylic (or tetrylic) alcohol ( $C_{6}H_{10}O_{3}$ ); from this, amylic alcohol ( $C_{10}H_{14}O_{3}$ ), and so on. From the propylic alcohol from which lactic acid, the acid of sour-milk, may be obtained; similarly, butylic alcohol yields butyric acid, every alcohol, in short, yielding a corresponding fatty acid by oxidation. *Glycerine*, the base of the fats, may also be obtained by a some-what circuitous process. By combining glycerine with propionic acid, and with the other fatty acids which may be synthetically formed, we obtain several oils and fats similar to those which occur as natural products. The case of *taurine*,  $C_4H_7NS_2O_6$ . is even more striking; it is a product of various glandular metamorphoses, but its chief source is the bile, where it exists in conjugation with cholic acid as tauro-cholic acid. This highly complex substance can readily be formed in the laboratory from sulphuric acid, alcohol, and ammonia, each of which is capable of being built up from its constituent elements.

Sugar has been obtained by Berthelot from glycerine, a substance which is obtainable by purely inorganic means; but as he effected the conversion of the glycerine into sugar by the action of putrefying animal tissue, we can hardly regard the sugar thus formed as being of purely inorganic origin, although the animal tissue only acted catalytically, or as a ferment, and did not contribute any actual material to its formation. There is, however, no doubt that an unexceptional means of producing this important alimentary substance will soon be devised, since bodies strictly allied to sugar have been already obtained.<sup>\*</sup> Another artificial compound of great interest in an industrial point of view, is toluol,  $C_{14}H_{\odot}$ , which has recently been obtained from phenele, which can itself be produced synthetically from alcohol. 'Starting,' says Dr Odling, 'from these two bodies, we may procure all the so-called coal-tar colours, with the brilliancy and variety of which most of us are now familiar. The red base or rosaniline,  $C_{40}H_{10}N_{\odot}$  the

\* Carius, a trustworthy chemist, announced some years ago that he had succeeded in forming *Phenose*, a kind of sugar, and possessing all its chemical characteristics, from bensol.—*Ann. d. Chem. u. Pharm.*, Dea 1865. 433

violet base or triethylrosaniline,  $C_{22}H_{21}N_{37}$ , and the blue base or triphenylrosaniline,  $C_{76}H_{21}N_{37}$ , being producible in this way from their constituent elements, furnish admirable illustrations of the constructive powers of modern organic chemistry.'

We cannot conclude without adverting briefly to the possibility of economically replacing natural processes by artificial ones in the formation of organic compounds. On this subject, one of our most distinguished organic chemists, Dr Frankland, observes, that 'at present, the possibility of doing this only attains to probability in the case of rare and exceptional products of animal and vegetable life. By no processes at present known, could we produce sugar, glycerine, or alcohol from their elements at one hundred times their present cost, as obtained through the agency of vitality. But although our present prospects of rivalling vital processes in the economic production of staple organic compounds, such as those constituting the food of man, are exceedingly slight, yet it would be rash to pronounce their ultimate realisation impossible. A brilliant triumph of chemical synthesis is the successful production of common indigo from phenylacetic acid, at small cost. The method was announced by its inventor, Prof. Baeyer of Munich, in 1878. (See article in *Nature*, 1878.)

See Berthelot's Chinis Organique fondée sur la Synthèse (1860), and his lectures on the Leçons de Chinis professées en 1860 et 1862; to various lectures by Wanklyn, Frankland, and others, delivered at the Royal Institution; to Odling's lectures On Animal Chemistry (1865); and to recent works on organic chemistry, such as the new edition by Armstrong and Groves of Miller's Elements (1880), and vol. iii. of Roscoe and Schorlemmer's Treatise on Chemistry (1881).

SY'NTONIN, or MUSCLE FIBRIN (Gr. synteinein, to render tense), contains in 100 parts: carbon, 54'06; hydrogen, 7'28; nitrogen, 16'05; oxygen, 21'50; and sulphur, 1'11. It is the principal constituent and the essential basis of all the contractile tissues. It may be obtained from muscular fibrin in the form of a coherent, elastic, snow-white mass; but whether it exists in the living body in a solid form or in solution, is undecided. Many recent physiological writers hold the latter view, and maintain that the phenomenon of cadaveric rigidity (rigor mortis) is due to its spontaneously coagulating after death.

SYPHILIS is, according to Dr Farr's system of nosological classification, to be regarded as belonging to the enthetic order of zymotic diseases (see Nosology and Zymotic DIBEASES). These diseases have the common property of being developed in the system after the introduction by inoculation or implantation of specific poisons. The poisons which produce diseases of this order may be introduced through any abraded cutaneous surface, or through mucous membranes, especially if any solution of continuity occurs. A morbid poison thus introduced into the system produces a specific effect both on the tissue at the place of insertion and on the blood, as soon as the poison begins to become absorbed; or, in other words, it produces both a constitutional and a local change. The absorbed virus seems to undergo the following changes in the living and infected body—viz. (1) Increase, (2) Transformation, and (3) Separation or Excretion. Taking our illustrations from the disease to which this article is specially devoted, the *increase* is shewn by the fact, that the pus from a single syphilitic sore may by inoculation be made to spread the disease a thousand-fold. The *transformation* 

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supervene during the course of the disease. For example, syphilis is followed, as we shall presently For shew, by a series of secondary and tertiary phenomena, which follow a tolerably uniform course in different patients. The separation or excretion of the poison may be accomplished in several ways. While in some of the more intense poisons—such as those of certain serpents—the whole mass of the blood seems rapidly affected, in others, as syphilis, 'a double process of the zymotic-like action seems to take place before the full effects which the poison is capable of producing are completed. The multi-plication of the venereal poison, and its effects upon the system, seem to become developed during the existence of the hardening process which surrounds the infecting venereal sore. This is the first symotic-like process, and is attended with a local papule, and perhaps an ulcer. From this local sore the system becomes contaminated, and in the blood a second process (of zymosis ?) appears to be completed, by which the original poison becomes intenisided, its pernicious influence more complete, and its specific, secondary, and tertiary effects are more fully developed.'—Aitken's Science and Practice of Medicine, 3d ed., vol. i. p. 666.

From this brief sketch of the nature of enthetic diseases, we turn to the consideration of the special disorder known as *syphilis* a word whose origin is unknown. The terrible ravages of this disease amongst our soldiers and sailors, to say nothing of the fearful misery which it occasions in private life, afford more than sufficient apology for our introducing into these pages some of the most important details regarding this repulsive form of disease." It is almost unnecessary to observe that syphilis is a contagious disease usually pro-pagated by impure sexual intercourse. The folpagated by impure sexual intercourse. The fol-lowing is a brief history of the course of the disease, if its progress is not checked by proper remedial agents. At an uncertain period, varying from three to ten days, after exposure to the infection, one or more venereal ulcers (commonly known as chancres) appear upon the generative organs. These ulcers present many varieties, which have been variously Less field. The following arrangement, by Mr Henry Les, Surgeon to the Lock Hospital, is an eminently practical one—viz. (1) The Hunterian or indurated or infecting chance; (2) The non-indurated or

\* Dr Aitken observes that 'no statistical nosology gives any idea of the number of men lost to the public service from syphilis. The loss of strength from vene-real diseases alone (gonorrhoss being included with syphilis in this term, and forming about 40 per cent of the cases) is equal to the loss of more than eight days annually of every soldier in the service.' Dr Balfour in his Medical Sanitary, and Statistical Report of the Army Medical Department for 1860, relates that 'more than one-third of all the admissions into hospital have Aring include Department for 1000, relates that one-third of all the admissions into hospital have been on account of venereal diseases (369 per 1000), and the average number constantly in hospital is equal to 23 69 per 1000 of strength (2315 men), each remaining in hospital on an average 234 days. Thus the ineffi-ciency is constantly equal to about 24 regiments.' In 1861, these diseases caused a loss equal to 859 days for every soldier serving at home, there being a daily inefficiency of 2077 men; and the numbers are nearly the same for the succeeding years. The daily loss of service in the navy, in 1862, was about that of 586 men per day. How far these data apply to our civil popu-lation, it is hard to say; but it is much to be feared they apply pretty closely. 'It is a question,' says Dr Parkes, 'whether a large majority of the young men of the upper and middle class do not suffer in youth from some form of venereal disease. In the lower classes, it is perhaps equally common.'-*Practical Hypiene*, p. 453. For a comparison between the amount of venereal disease in our own and other armies, the reader may onsult the same work, pp. 502, 503. consult the same work, pp. 502, 503.

suppurative chance; (3) The ulcerative chance; and (4) The eloughing chance. These local affections are so different in their characters, and in their action on the constitution, that each must have a brief separate notice. (1) The *indurated*, or, as it is frequently termed, the *Hunterian chance*, from its having been first accurately described by John Hunter, is the only one of these local affections that can be associated with constitutional syphilis. Its natural course is thus described by Mr Lee. 'At an uncertain period, but generally from three to four days after exposure to infection, attention may be drawn to the part by a slight itching. On examination, a red spot, surrounded by a little induration, will perhaps present itself, or a vesicle about the size of a millet-seed will not unfrequently form upon the infected part. The cuticle covering this vesicle is so thin that it usually gives way at a very early period; and this commonly happens before the disease has been carefully examined. The base of the vesicle then becomes indurated, and the induration (whether preceded or accompanied by a pimple or a vesicle, or independent of either of these) assumes a circular form, extending equally in every direction, and terminating quite abraptly in apparently healthy parts. A sore generally follows; this is excavated, without granulations, sometimes glazed, at other times having some adhesive matter on its surface. The colour of the chancre will depend often upon the amount and character of the substance which adheres to it, and will frequently present a fawn hue, or different shades of brown and red. When this adventitious matter is removed, the sore will usually again assume its original smooth and red glazed appearance.'- 'Syphilis' in Holmes's System of Surgery, vol. i. p. 400. This variety of sore frequently gives rise to a chronic enlargement of one of the glands of the groin (forming what is termed a bubo), which does not involve the skin or the cellular membrane. It is followed by certain constitutional symptoms known as secondar symptoms, and requires, both in its primary and secondary forms, mercurial treatment. (2) The suppurating chancre usually begins as an abrasion, which, when fully developed, often presents the same appearance as if a piece of skin had been removed by a circular punch. The sore is covered with ill-formed granulations, and extending equally in all directions, maintains its circular form. After con-tinuing three or four weeks, it generally heals, without leaving the hardness which is so characteristic of the Hunterian, infecting or indurated sore. Another important diagnostic difference is furnished by the microscopico-chemical examination of the fluid secreted by the sore. In this suppurating sore, nucl secreted by the sore. In this supporting sore, the secretion consists of pus, which, on the addition of acetic acid, exhibits the characteristic compound nuclei; while in the infecting sore the secretion resembles turbid serum, presenting none of the characters of the pus. It does not give rise to bubo, nor is it followed by secondary symptoms. (3) The ulcerative chance is a ragged worm-caten ulceration : secreting an ill-formed pus and present ulceration ; secreting an ill-formed pus, and present-ing an irritable surface. Soon after the appearance of this sore, one of the glands of the groin will become enlarged and painful. This may be preceded by a shivering fit, more or less marked. The enlarged gland or bubo becomes very tender to pressure, and as the swelling increases, the skin becomes red, especially at the centre, and the general symptoms of suppuration present themselves. Great relief is afforded by the discharge of the pus. It is never followed by secondary symptoms, and, like the preceding form, requires only local treatment. (4) The sloughing chancre is fortunately rare in this country, but in many foreign ports, in warm and

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act countries, this form of syphilis commits great ravages amongst our sailors, who have given to it certain characteristic names, such as the *black-pox*, the *black lion*, &c. It does not affect the inguinal glands, and is not followed by constitutional symptoms, and requires only local treatment.

symptoms, and requires only local treatment. Before noticing the constitutional or secondary symptoms which follow the Hunterian or infecting sore, we shall very briefly describe the treatment required for the last three forms, in which no constitutional symptoms occur. A suppurating sore should at once be thoroughly cauterised, so as to destroy all the tissues which have imbibed the To secure this result, strong caustics are poison. desirable ; and as they sometimes extend further than is desired, an antidote should be at hand, which not only checks the further extension of the caustic, but deadens the pain. The agents most used in these cases are caustics and the mineral acids, and the potassa cum calce, a combination of potash and lime, which is prepared in the form of small rods for this purpose. The last of these is on the whole the best, as the extent to which it acts may be accurately regulated. When the action is sufficient, the application of a dilute acid will relieve the pain. Nitrate of silver, which is often employed, is not sufficiently energetic in its action to eradicate the disease. In the ulcerative sore, which is often irritable and painful, opium is useful both locally and internally. In other respects, the same treatment must be adopted as in the preceding variety. As the various means that have been suggested for preventing the suppuration of the bubo, which always accompanies this sore, are of no avail, it is useless to mention them. If, after the bubo has burst, the remains of an indolent, enlarged gland, incapable of forming healthy granulations, are left, caustic must be applied, so as to cause them to slough away. In sloughing sores, the great object is to check the destructive process; for which purpose, fomentations and poultices are applied locally, and large and repeated doses of opium are given inter-nally. The nitric acid lotion, or a solution of potasnio-tartrate of iron (10 grains to an ounce of water), is often an efficient local application in these cases.

We now return to the consideration of the Hunterian or indurated chance, the only variety of venereal sore that gives rise to secondary or consti-tutional symptoms. If the patient seeks medical assistance as soon as he perceives the sore, it is possible that the application of a caustic will destroy the poison, and prevent any constitutional symptoms. If, however, four days or more elapse before treatment commences, the best local application is some form of mercury, as mercurial ointment spread on lint, or the application of black wash (see LOTIONS) steeped in the same material. When the poison has once entered the circulation, and become diffused throughout the body, it is desirable to neutralise it, if possible, before the sppearance of any secondary symptoms. A very large number of drugs have at different times possessed an anti-syphilitic reputation, and a few are doubtless useful; as, for example, iodide of potassium. 'There is one medicine alone,' says Mr Henry Lee, one of the highest British suthorities on the subject, 'which, through good report and evil report, in spite of the strongest prejudices of some against its use, and the no less adverse influence of others, who have employed it to an unjustifiable extent, has maintained its general reputation."-Op. cit, p. 418. In these remarks on the value of mercury (if judiciously given) we fully concur; but the mercurialists and non-mercurialists are almost equally divided. It may be given internally in pills or in solution; or it may be introduced into the system through the skin, in the form of ointment;

or lastly, it may be employed in the form of vapour, Of these three and thus applied to the skin. methods, none is equal to mercurial fumigation by calonel vapour, either in the readiness with which it removes the symptoms, or the slight disturbance it excites in the constitution, or in its certainty in preventing relapse. This process is a very simple one. A piece of brick must be heated to a dull red heat, and placed in a pan having a little water at the bottom. A quantity of calomel, varying from 10 to 20 grains, is placed on the top of the brick; and the patient then sits over the pan in a cane-bottomed chair, enveloped from his neck downwards in a large blanket.\* The operation is best performed at bedtime; it is complete in a quarter of an hour; and when the patient is sufficiently cool to put on his night-shirt, he should go to bed without disturbing the calomel on the surface of the skin. It is almost impossible to produce salivation by this means of administering mercury; and all that is requisite is to produce a slight tenderness of the gums. The system must be kept under this gentle influence of the mercury till the induration in the primary sore has disappeared. At a period usually varying from one to two months after the first appearance of the induration (which is regarded by some writers as the first of the secondary symptoms), slight febrile symptoms, usually followed by an exanthematous eruption of the skin, often accom-panied by sore throat, will occur. This eruption is a variety of roscola; it is of a rose-red colour, which disappears on pressure, and is not raised above the surface. It generally disappears in a few days, but if it persist, it will gradually change to a copper colour, which is characteristic of all syphilitic eruptions which remain for a considerable time without supporting or ulcerating. The synhilitic eruptions which usually follow this primary rash may assume the varied forms of lichen, synhilitic tubercle, lepra, and peoriasis; and the best mode of treating that is a superior to be treating them is by applying local mercurial fumigation, and at the same time giving iodide of potas-sium (in five-grain does thrice a day) internally. Occasionally, in persons with impaired constitutions, syphilitic eruptions assume a pustular character. For a description of these eruptions, we must refer to Cazenave's Manual of Diseases of the Skin, translated by Burgess. Similarly, there are cases in which, from some constitutional peculiarity, or, as Mr Lee suggests, from some want of power in carrying out the natural processes of the disease, the syphilitic eruption may be accompanied by an effusion of serum only; or, in other words, may be of the vesicular type. Thus, we hear of syphilitic herpes, syphilitic eczems, &c. These forms must be treated as the others

Amongst the secondary syphilitic diseases of the mucous membrane, may be especially noticed (1) mucous tubercles, (2) deep ulcer of the tonsils, and (3) syphilitic laryngitis. *Mucous tubercles* appear as small tense eminences inside the checks, on the arches of the palate, on the lips, on the generative organs, and on the rectum. A solution of corrosive sublimate applied locally (one or two grains to the ounce of water), or calomel, proves an effective local application. *Deep ulcer of the tonsils* is best treated by corrosive sublimate given internally, in doses of  $\frac{1}{2}$  th of a grain three times a day, in compound tincture of bark and water; and also used as gargie (in the proportion of 2 grains to a mixture of 7 ounces of

A simple apparatus for mercurial fumigation, consisting of a kind of tin case containing a spirit-lamp, may be produced from Messre Savigny and Co., St James's Street, by those who object to rough bricks and coarse pans. A special fumigating clock, in place of the blanket, is sold with the apparatus.

water and 1 of honey). Syphilitic ulceration of the laryna, commonly known as Syphilitic laryngitis, is characterised by pain or tenderness in the region of the thyroid cartilage (see LARYNX), huskiness of the voice, a hacking cough from attempts to expectorate, with occasional expulsion of purulent matter mixed with blood. If the disease is not checked, enervation, night-sweats, and dangerous exhaustion, ensue, and life is often terminated by suffocation.

In noticing the secondary symptoms, syphilitic iritis must not be overlooked; its symptoms and treatment are described in the article IRITIS.

Our limited space precludes more than a very brief allusion to the more important tertiary syphilitic affections. The most important of these are those which attack the bones and their coverings. They may be included under the heads of acute and chronic periostitis (the latter being very common), nodes and exostosis, inflammation of bone, caries and necrosis; next to these are tertiary affections of the skin and mucous membrane, which consist mainly of intractable ulcerations attacking the face (especially the nose and lips), nails, ears, and mucous membranes of the various openings of the body; and diseases of the glands. In many of these cases, a modified form of mercurial fumigation is most useful; but if mercury, even in this form, is thought inexpedient, in consequence of the general debility of the system, iodide of potassium, combined with any of the preparations of sarsaparilla, may be employed. Bark, iron, and the mineral acids are also of service in restoring the strength ; and opium, by relieving the nocturnal pains which are so fre-quently present, will also prove most useful. The reader who wishes to pursue this subject further, may be referred to Aitken's Science and Practice of Medicine, in which he will find an account of the tertiary syphilitic affections of the nails, heart, brain, lungs, liver, and tongue.

The SYPHILIS OF CHILDREN is a subject which must not be omitted in an article on this disease. If the constitution of either the father or mother of an infant is saturated with the syphilitic poison, the child may be born with certain symptoms indicating that it is suffering from congenital syphilis. Moreover, the child of a mother having a primary sore, but no constitutional symptoms, may be inoculated with syphilis during the act of delivery; or the disease may be communicated in vaccination (if the matter be derived from an impure source); or by contact with syphilitic sores on the persons of wet-nurses or others. All these cases are included in the infantile variety of the disease. One of the most striking symptoms of true congenital syphilis is that which is popularly known as the Snuffles, in which a discharge collects in the nose, and sometimes blocks it up so completely that the infant is unable to suck for any length of time. The skin presents an eruption of spots, which are usually somewhat coppery, but sometimes of a rose-red tint; while on the soles of the feet and the palms of the hands, the cuticle scales off, and an appearance like that of psoriasis is presented; and flat mucous tubercles occur at the parts where the skin and mucous membrane merge into one another. White ulcers of a crescentic form often occur in the mouth; and with these symptoms there is nearly always observed ' the wizened and shrunken look, the anxious expression, and the dirty hue of the skin (a kind of dirty greenish yellow), which imparts to the cit, vol iv. p. 830. Congenital syphilis frequently causes the death of the foctus at about the fourth or fifth month; and if a woman is repeatedly delivered 260

of dead children from the fourth to the seventh month, the practitioner may fairly conclude that a syphilitic taint is probably present. In other cases, the child is born alive with the 'snuffling' and eruption; but in the majority of cases, the infant when born is apparently healthy, and the disease does not shew itself till about six weeks after birth.

When congenital syphilis is diagnosed with certainty, the medical attendant has a very important duty to perform, from which he must not shrink from any feelings of delicacy. He must discover which of the parents is affected, and must prohibit further cohabitation until the secondary symptoms have been completely removed by the treatment which has already been described. 'Neglect of this precaution,' says Mr Holmes, in his excellent memoir on Congenital Syphilis (contained in the 4th vol. of his System of Surgery), 'may not only entail on the couple the misery of a family of deformed, puny, and ailing children, but to the woman at least is fraught with grave personal danger. Whatever may be the case amongst the poor, there is no doubt that, in the better classes. congenital syphilis is usually derived from the father. the mother being unaffected except through the foetus.' There is scarcely a doubt that a woman carrying a syphilitic feetus may become thus infected with secondary syphilis by the exchange of foetal and maternal blood in the placenta; and this explains how it is that women who have never had the primary infecting sore, occasionally shew all the symptoms of secondary syphilis after living for some years with husbands similarly affected.

Allusion has already been made to the fact, that infantile (not congenital) syphilis may be commu-nicated by vaccination. There is undoubted evidence that in the year 1861, in a thinly populated district of Piedmont, in which syphilis is virtually unknown, 46 children of various ages were simultaneously attacked with syphilis proceeding from chancres in the arm, and followed by buboes (enlarged glands) in the armpits ; and that all these children had been vaccinated directly or indirectly from a single child, who was subsequently proved to have contracted syphilis from a wet-nurse; and further, that these children transmitted the same disease to a number of women, their wet-nurses, mothers, &c., and even to children who nursed and played with them; that the women so infected communicated the disease to their husbands; and finally, that the disease yielded in all cases to the ordinary treatment adopted in syphilis. This, as Mr Holmes observes, is by far the most convincing instance of the propagation of syphilis by vaccination ; but several others are recorded by Mr Lee (Lectures on Syphilitic Inoculation, 1863) and other writers.

Cases in which the nipple of the wet-nurse has been infected by a syphilitic infant are by no means rare, and have in various instances given rise to litigation.

Congenital syphilis and infantile syphilis generally must be treated with mercury-either in the form of inunction, by keeping a flannel band, smeared twice a day with mercurial ointment, in constant contact with the thigh or arm for about six weeks ; or internally, by the careful use of Gray Powder (Hydrarg. c. cretå), in doses of a grain and a half or two grains, twice a day; combined with a little compound chalk-powder, if any irritation of the bowels occurs. The snuffles will be relieved by syringing the nostrils with lukewarm water, and then introducing a couple of drops of almond or olive oil.

In a foot-note to an early paragraph of this article, we gave abundant evidence of the appalling

# SYPHILIS-SYPHILISATION.

prevalence of this disease. In his valuable treatise on *Practical Hygiene*, Dr Parkes discusses the question of the prevention of this disease amongst soldiers ; as, however, his remarks for the most part are applicable to other classes, we shall briefly notice them. The means of prevention which he discusses are-1. Continence, which is promoted by (a) The cultivation of a religious feeling and of pure thought and conversation; (b) The removal from temptation and occasions to sin; (c) Constant and agreeable employment, bodily and mentally; and (d) Temperance. 2. Early marriage. At present, only six per cent. of our soldiers are allowed to marry. 3. Precautions after the risk of contagion. In some French towns, the use of lotions and washing is rigorously enforced, with the effect of lessening disease considerably. 4. Cure of the disease in those affected by it. Health-inspections, in special reference to venereal diseases, are made weekly in our army by the surgeon or assistant-surgeon; and although similar inspections of all recognised prostitutes have long been made by legal authority in many parts of the continent, no attempt at legal interference with the disease in women was made in this country till 1864, when the 'Contagious Diseases Bill' was passed, by which, in the neigh-bourhood of certain places (Portsmouth, Plymouth, Woolwich, Chatham, Sheerness, and Aldershot), prostitutes who were found diseased might be taken to a hospital, and there detained till cured. (In 1886 this act was repealed, and the system of inspection ceased.) A committee appointed by government to report upon the best means of checking the disease in the army and navy recom-mended—(1) The periodic inspection of all known montinue in the curricon to the system of all known prostitutes in the garrison towns placed under the provisions of the act of 1864; (2) The ap-pointment of a surgeon vested with the necessary powers; (3) punishment for infringement of the act; (4) the extension of its operation to all garrison and seaport towns used by troops or ships; (5) the prohibition of the residence of public women in beer-shops; (6) that the lock hospitals be placed under government control; and lastly, that the police supervision of the women in the streets of such towns be more stringent. The evidence taken seemed to prove that the working of the act of 1864 was useful. (A contrary report was issued in 1882. See the article in the SUPP. referred to below.) For an account of the various plans which are adopted on the continent for the prevention of this disease such as the registration of brothels and of prostitutes, and the enforcement of periodic examinations at short intervals-the reader is referred to the various works of Parent-Duchatelet, Acton, Sanger, and others on Prostitution ; to Lancereaux's Treatise on S.; to Lee's Lectures; and to numerous articles in the medical and other reviews. See CONTAGIOUS DISEASES ACTS, in SUPP., Vol. X.

Without entering into any prolonged details regarding the history of this disease, we may briefly mention that, towards the close of the 15th c., a great epidemic of syphilis pervaded Europe, and that it was supposed to have been imported from the New World; and that, in the 16th c., syphilis was recognised as the result of a specific virus. During last century, the history of this disease is divisible into three distinct periods, in each of which very different views have been prevalent. These may be described as—1. The Period and Doctrine of Hunter, who believed that the various forms of syphilis and gonorrheze depend upon one and the same poison—a view taught by Carmichael in Dublin, Cazenave in Paris, and others. 2. The Period and Doctrine of Ricord, who proved that gonorrheze was quite distinct from syphilis, and

that inoculation with gonorrhœal matter will not cause a chancre; and that there are two classes of chancres, the soft and hard, originating from the same source. 3. The Present Period, commencing in 1856, in which it is held that, exclusive of genorrhœa, there are two forms of the syphilitic poison. It has been judiciously advised by Mr Longmore, the Professor of Military Surgery in the Army Medical School, that in accordance with our present knowledge of this disease, the term syphilitic should be restricted to such cases as are believed to be of a specific infecting kind, while the term local veneral sore, or veneral ulceration, should be applied to those cases which require merely local treatment, and are not followed by constitutional symptoms.

SYPHILISA'TION is the term used to designate an operation which has the double object of eradicating syphilis already existing in the system, and of securing permanent immunity from any future attacks, by means of repeated inoculations of syphilitic poison. As long ago as the year 1844, a French physician, Auzias Turenne, undertook a number of experiments, with the view of testing whether John Hunter's view, that syphilis could not be commu-nicated to the lower animals, was correct. After some failures, he succeeded in producing venereal sores (chancres) in monkeys, by inoculating them with the human virus; and he found that rabbits, cats, and horses might be similarly infected from the chancres of the monkey. He likewise found that the chancres produced by inoculation became less and less in each animal, until a period at length arrived at which the poison seemed to have lost all its power, and no further sores could be produced; and he was thus led to believe, that by prolonged inoculation, the system became pro-tected. The subject was next taken up by Sperino of Turin, who inoculated patients suffering from syphilis by virus from a chancre, and repeated the inoculation once or twice a week, till the poison-as in the case of Turenne's animals-ceased to produce any effect; and when this point was reached, all the other sores had healed. In 1851, Professor Boeck of Christiania, when travelling through Italy, had his attention drawn to the doctrine of syphilisation; and from that time to the present, he has devoted himself unremittingly to it, and is now the great authority on the subject. In 1858, Boeck, in consequence of the results he had attained from the practice of S. in cases where no mercurial treatment had been prescribed, alleged that S. might in such cases be regarded as a complete and certain cure. In cases where mercurialisation has been practised, the use of iodine has to be persisted in during S. During the summer of 1865, Dr Boeck visited London, and took active steps to make his views on this subject accurately known in this country, and the surgeons of the Lock Hospital submitted a series of cases to his mode of treatment ; and Mr James Lane, one of the surgeons to that institution, asserted in 1866 that 'hitherto, as far as he had seen, it had effected everything which had been promised for it. The progress of the cases in the Lock Hospital had in almost every detail cor-responded to the predictions of Professor Boeck respecting them. In several of those who had been longest under treatment, immunity from inoculation with primary syphilitic matter had been arrived at.' The progress of S. as a remedy for syphilis and as a proof against syphilitic infection, has not been well marked in this country. Most surgeons are agreed as to the correctness of Professor Boeck's views, but the practice itself is offensive, and the length of time necessary for its being effectively carried out forms an objection to its practice. In Sperino's experi-261

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# SYRA-SYRACUSE.

ments, the treatment extended from 9 to 20 months or more. The practice has been much in vogue in Christiania under Boeck and his colleague M. Bidenkap; but it is unlikely to command attention other than of scientific kind, and as tending to acquaint us with the history of syphilis and with the nature of syphilitic infection.  $det = \frac{1}{2} + \frac{1}{2} +$ 

SY'RA (Gr. Syros), the most important, though not the largest member of that group of islands in the Ægean Sea known as the Cyclades (see GREECE), lies 13 miles south of Andros. It is about 10 miles long by 5 broad, bare, hilly, and not very fertile. The products are wine, tobacco, grain, citrons, figs, honey, and vegetables; but the greater portion even of the common necessaries of life have to be imported from Greece and foreign countries. Its prosperity is of quite modern growth. During the War of Independence, S. remained neutral, and, in conse-quence, numerons fugitives flocked thither from other parts of Greece, especially from Chios and Psara, who, besides adding largely to the population, brought with them a spirit of political activity and commercial enterprise, the beneficial effects of which are now strikingly visible. Pop. 26,946. The capital, Syra, or Hermopolis, is situated on a bay on the east side of the island. It rises terrace-wise from the shore, is well built, and is the seat of govern-ment for the Cyclades, and the residence of foreign consuls. It has numerous educational institutions, 4 printing-presses, and 3 weekly newspapers. S. has become the great commercial entrepot of the Ægean. Nearly one-half of all the imports of Greece reach it through this port. It builds more ships than any other town in the Levant, and owns one-third of all the Greek merchantmen. It has likewise regular steam-communication with all the principal trading-towns in the Levant. Pop. of the town of S. (1879) 4398.

Ancient notices of S. are scanty. Homer praises it in the Odyssey as 'rich in pastures, in herds, in wine, in wheat;' but it has no history.

SY'RACUSE, anciently the most famous and powerful city of Sicily, situated on the southeastern coast of the island, 80 miles south-southwest of Messina, was founded by a body of Corinthian settlers under Archias, one of the Bacchiadæ, 734 B.C. The original colonists seem at first to have occupied nothing more than the little isle of Ortygia, about one mile long, and half a mile broad, which lies near the shore. It rapidly rose to prosperity, and was enabled to establish sub-colonies of its own : Acræ (664 B.C.), Casmenæ (644 B.C.), and Camarina (599 B.C.). Nothing definite is known of the early political state of S.; but before 486 the political power had passed into the hands of a few leading families, or perhaps clans, who constituted an oligarchy, while the great body of the citizens formed a malcontent democracy. In that year a revolution took place. The oligarchic families— Geomori or Gamori, 'landowners;' probably the descendants of the original colonists, like the patrician geness of Rom were worked and the patrician gentes of Rome-were expelled, and the sovereign power was transferred to the citizens at large. Before a year passed, however, Gelon (q. v.), 'despot' of Gela, had restored the exiles, and at the same time made himself master of Syracuse. He was a great ruler, and under him the city increased in size and wealth. It is believed to have been in Gelon's time that the adjoining mainland was first built upon. The locality of the new settlers was the slopes and heights of Achradina, or the 'outer city,' a triangular table-land north of the island of Ortygia, and subsequently connected with it by a mole. It ultimately became the most extensive and populous quarter of S .- contained the Agora,

a splendid statue of Sappho, the fine monuments to Timoleon and the elder Dionysius (q. v.), &c. It may be convenient to mention here the other twoquarters of the city, especially as the date of their settlement is not known. These were Tyche-socalled, according to Cicero, from an ancient temple of 'Fortune' erected there-occupying a plateau tothe west of Achradina; and Neapolis (New City), stretching along the southern slopes of the plateau, and overlooking the marshes of the Anapus and the 'Great Harbour,' a spacious and well-sheltered bay, about five miles in circumference. Neapolis became one of the finest parts of Syracuse. Here were situated the theatre, amphitheatre, and numerous temples, of which hardly a relic remains, except of the first mentioned. Ortygia contained the castle or citadel which immediately fronted the mainland, and overlooked the docks or navalia in the ' Lesser Harbour.'

Reverting to the history of S., which we must touch upon only in the most cursory manner, a noticeable characteristic of the reign of Hiero (q. v.), the successor of Gelon, is his cultivation of the fine arts, and his liberal patronage of men of genius, as Æschylus, Pindar, &c. In 466 B.c., the democracy again got the upper hand—Thrasybulus, a 'tyrant' of the baser sort, being expelled; and for sixty years a free and popular government was enjoyed, under which S. flourished more than it had ever done. During this period occurred its great struggle with Athens (415-414 B.C.), in which it came off victorious, and its renown at once spread over the whole Greek world. But a new power appeared on the stage-the Carthaginian, whose conquests in Sicily, towards the close of the 5th c., threatened the supremacy of Syracuse. Meanwhile, Dionysius (q. v.) restored the 'tyranny' of Gelon, and during a reign of 38 years greatly increased the strength and importance of the city. It was he who constructed the docks in the Greater and Lesser Harbours, and surrounded the city with fortifications. His fierce and victorious war with Carthage (397 B.C.) raised the renown of S. still higher. The reigns of the younger Diouysus (1) and of Dion were unsettled; but after the restoration of public liberty by Timoleon (344 B.C.), a brief season of tranquillity ensued, during which the prosperity of the city rapidly revived. Under the prosperity of the city rapidly revived. Agathocles, however, the despotic form of govern-ment was again established (317 B.C.), and con-tinued, with scarcely an interruption, down to the conquest of the city by the Romans (212 B.C.) during the Hannibalic war-the ruler of S., Hieronymus, a rash and vain young man, having abandoned the prudent policy of his grandfather, Hiero (q. v.), broken the alliance with Rome, and joined the Carthaginians.

Under the Romans, S. slowly but surely declined, though it always continued to be the capital and first city of Sicily. Captured, pillaged, and burned by the Saracens ( $878 \pm 0.0$ ), it sunk into complete decay, and is at present confined to its original limits, Ortygia, which, however, is no longer an island, but a peninsula. Pop. (1881) 23,507. The streets of the modern town are, with few exceptions, narrow and dirty. S. has a cathedral, a museum of classical antiquities discovered in S. and the neighbourhood, a public library, with some curious MSS, numerous churches, monasteries, and nunneries, and carries on a trade chiefly with Malta in wine, oil, salt, and salt-fish. It has several remains of ancient and medieval edifices, which are much visited by travellers.

SYRACUSE, a city of Central New York, U.S., at the head of Onondaga Lake, on the Erie Canal,

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and at the junction of the New York Central and Oswego railways, 148 miles west-by-north of Albany. From its central position, it is called the City of Conventions. It contains a handsome court-house, state arsenal, state asylum for idiots, 41 churches, 3 daily and 11 weekly newspapers, 13 banks, schools, and libraries. Here are the largest salt-works in America (producing, in 1874, 6,029,300 bushels of salt), 5 iron-furnaces, 14 machine-shops, manufactories of silver, tin-ware, sheet-iron, coach and wagon factories, and breweries. Pop. (1880) 51,792.

SYRIA (Arab. Esham, Turk. Soristan), a divi-sion of Asiatic Turkey, bounded on the N. by portions of Asia Minor, on the W. by the Levant, and on the S. by Arabia Petrzea; on the E. and S.-E., its boundary is rendered indefinite, in great part, by the sands of the desert, but at length becomes fixed by the course of the Euphrates. It is divided into several governments, which frequently change their limits. They are usually named after the The area is about 146,000 square miles; pop. about 2,250,000. The whole region is traversed by a double mountain-chain-of which Lebanon (q. v.) forms the highest part-touching in its northern extremities the Alma Dagh (anc. Mons Amanus), and in its southern forming the Sinaitic range. The central part of this mountain-system, which in many places exhibits the characteristics of a plateau, presents on the west a steep front towards the Mediterranean, but on the east rolls gradually away into the level uplands of the Syrian wilderness. The most noticeable features of the long furrow between the double ridge, beginning at its southern end, the Gulf of Akaba, are, the waterless wady of Arabah, the narrow, deep-sunken region known as El Ghur, through which the river Jordan flows, and which embraces the Dead Sea and the Sea of Galilee, and the vale of Coele-Syria (q. v.), and its great continu-ation northwards, watered by the Nahr-el-Asy (anc. Oronics). The western ridge is broken through in three places : in the north by the lower Orontes ; in the middle near Tripolis-where the chain of Lebanon properly terminates-and further south, near Tyre, by the Leontes. South of Tyre, it recom-mences in the hill-country of Western Palestine (q. v.), which finally passes into the desert plateau of EI Tyh, in the Sinaitic peninsula. The eastern of El Tyh, in the Sinaitic peninsula. The eastern ridge is less sharply defined; its most completious elevations being Anti-Libanos, the mountains of Moab (east of the Dead Sea), and Mount Seir, overlooking the wady Arabah. The principal rivers are the Orontes (q. v.), the Leontes, the Jordan (q. v.), the Barada or Abana, the river of Damascus. The only lakes worth mentioning are the Dead Sea (q. v.) and the Sea of Galilee. Although S. belongs to the countries comprised

Although S. belongs to the countries comprised within the Aniatic rain-zone, yet in general the climate is excessively dry and hot, differing little from that of Arabia. Drought and scantiness of vegetation characterise almost equally the uplands and the valleys. Only where the mountains are lofty, the streams abundant, and the atmosphere somewhat maritime, as in the terraced slopes of Lebanon, do we find some approach to tropical luxuriance in flower, and fruit, and tree. Forests of evergreens, beautiful grassy pastures, and meadowtracts are found there; and wheat, maize, rice, &c., are largely produced. The cultivation of the vine, the cotton-tree, the mulberry, and also the finer sorts of fruits, as the olive and fig, is considerable, while indigo and sugar-cane are raised in the valleys of the Jordan and the region round about the Dead Sea. The fanna of S., like its climate and vegetation, is similar to that of Arabia. The camel is of almost as much importance as further

south ; and the Syrian deserts, particularly towards the north, are the home of gazelles, hymnas, jackals, bears, buffaloes, and other wild animals.

The greater part of the Syrian mountains is limestone; mountain limestone in Lebanon, chalk in Anti-Lebanon, and Jura limestone in Palestine. In the last of these, volcanic formations occur, especially in the region of the Jordan and the Dead Sea, where hot springs, beds of bitumen and sulphur, the shapes of the hills, and the frequent earthquakes, afford unmistakable evidence of volcanic activity. Salt is the only mineral of much consequence, and is exported in considerable quantities; coal, however, is worked near Beirût. Sheep, goats with hanging ears and silky hair, cattle, mules, and asses, form, as in ancient times, a great part of the wealth of the inhabitants.

Silk is the chief article of manufacture—at Aleppo, Beirût, Damascus, &c.—but cotton and woollen fabrics, gold and silver thread-stuffs, glass, earthenware, leather, soap, &c., are also manufactured in different parts of the country. The want of roads is a great hindrance to industrial activity. The first carriage-road was opened in 1863, between Beirût and Damascus. The other roads, with the exception of one or two short carriage-ways in Mount Lebanon, are mere mule and camel tracks. In 1871, S. exported grains, seeds, cotton, galls, wool, &c., to the value of £717,404; and imported cottons, woollens, copper, tin, iron, coals, indigo, pepper, coffee, &c., to the value of £1,338,750. The religious sects of S. are numerous. Most of

The religious sects of S. are numerous. Most of the people are Mohammedans; but Christians of the Greek Church number 150,000; Maronites (q. v.) and Roman Catholics, 310,000; Jews, 40,000; Druses (q. v.), 90,000; lesser sects about 30,000. The inhabitants are in some sense a mixed people, for the country has experienced many political viciasitudes; but by far the greatest number, whether Christians or Mohammedans, are of Shemitic origin, either Phœnician, Aramman, or Arabic. Their Turkish rulers, however, and such Turkomas and Kurds as we find settled in the north of S., belong to the Turanian race. Arabio is everywhere spoken, and may be considered the national language, since the old Syriac or Aramaio of Kurdistan.

The history of S. stretches far back into remote antiquity. In the time of Abraham (2000 B.C.), Damascus was a city ; in the oldest literature of Greece, Sidon figures as the capital of a rich, populous, and civilised state; and in the Hebrew Scriptures, Canaan or Palestine is crowded with towns at the period of its conquest by Joshus; but, like most other so-called nations in early times, S. did not form a single state; it was rather a congeries of independent states whose inhabitants belonged to the same race. Every important city had its king, whose normal occupation was fighting with his neighbours. Under David and Solomon, something like political unity was achieved; yet it does not appear that these great rulers dispossessed of their territories the princes whom they subdued, but only made them tributary, and after their death things reverted to their previous condition. Rezin, a slave, then made himself master of Damascus, and extended the Damascene monarchy over all Northern and Central S.; but the conquests of Tiglath-Pileser resulted in its becoming a province of the Assyrian Empire. Subsequently, the whole land, including Palestine, became part of the successive empires of Babylonia, Media, Persia, and Macedonia. Then followed the dynasty of the Seleucides (q. v.). After their fall, S. passed into the hands of the Romans, ass who retained it, though not continuously—for on several occasions the Persian Sassanidæ (q. v.) managed to wrest it from them—until the Arab conquest (7 c. A. D.). During the Crusades (q. v.) of the middle ages, several Christian principalities were established here, but endured only for a short period. S. now became a possession of the sultans of Egypt, in whose time it was frightfully devastated by the Mongols. In the 16th c., it was conquered by the Turks, and has ever since formed part of the Turkish Empire.

SY'RIAC VERSIONS. Apart from the Peshito (q. v.), there were other Syriac versions of the Old Testament current among the Syrian Christians, although they did not acquire canonicity among them. These were chiefly translated from the LXX., and the best known among them is one drawn up from the text of the Hexapla (q. v. ; compare also ORIGEN), which it follows most alavishly, without any recard for Svrize idiom or grammar. It conany regard for Syriac idiom or grammar. tains the critical marks of Origen, and is moreover furnished with numerous variants, fragments from other Greek versions, and exegetical scholia. Bishop Paulus of Tela is supposed to have composed it at the instigation of Bishop Athanasius, 617 A.D. There are now only a few (imperfect) MSS. extant of itone in Paris, one in the Ambrosian Library (a third, once in the possession of T. Masius, has disappeared) and further portions are found in the Nitrian col lection in the British Museum. The greater part of the Biblical books has been edited from it, but in separate publications. A complete edition is still a desideratum. An attempt is now being made towards a more complete edition of the Hexapla itself by a reconstruction of lost portions of the Greek, through the medium of the parallel Syriac breez, alrough the mention of the parameter synac passages preserved in this translation. Two other MSS, in the Paris Library contain fragments of another Graeco-Syriac version, by Jacob, Bishop of Edessa, who, in 703 and 704 A.D., composed it from the Peshito and the above translation-that is, made a new recension of Paulus of Tela's work. corrected after the Peshito. For the Syriac tongue, SEE SHEMITIC LANGUAGES.

SYRIAN RITE, CHURCH OF, that portion of the oriental church which had its seat in Syria, and which was anciently comprehended in the patriarchate of Antioch, and (after that of Jerusalem obtained a distinct jurisdiction) in the patriarchate of Jerusalem. The Syrian Church of the early cenof the 4th c., it numbered 119 distinct sees, with a Christian population of several millions. The first blow to the prosperity of the Syrian Church was the fatal division which arose from the controversies on the incarnation. See MONOPHYSITES, NESTORIANS, EUTYCHES, JACOBITES. The Eutychian heresy, in one or other of its forms, obtained wide extension in Syria; and the usual results of division ensued in the corruption and decay of true religion. The Moslem conquest accelerated the ruin thus begun; and from the 7th c. downwards, this once flourishing church declined into a weak and spiritless com-munity, whose chief seat was in the mountains, and whose best security from oppression lay in the belief on the part of the conquerors of their utterly fallen and contemptible condition. Under the head MARO-NITES has been detailed the most remarkable incident in the later history of the Syrian Church. This branch of the eastern Christianity, although for the most part divided from the orthodox Greek Church by the profession of monophytism, took part with the Greeks in their separation from the west, under Michael Cerularius; and the reunion of the Maronites to Rome had the remarkable result of establishing 264

side by side, within the narrow limits occupied by the Christians under the Moslem rule in Syria, two distinct communities, speaking the same language, using the same liturgy, and following the same rites; and yet subject to two different patriarchs, and mutually regarding each other as heretics and apostates from the ancient creed of their country.

The chief peculiarity of the Syrian rite, as contradistinguished from the Greek, consists in its liturgy, and the language of that liturgy, which is Syriac, and with which the people, and in many cases the priests, are entirely unacquainted. The liturgy is known as the Liturgy of St James. The Syrians agree with the Greeks in the use of leavened bread, in administering communion under both heads, in permitting the marriage of priests (provided they marry before ordination), and in administering the unction of confirmation at the same time with baptism, even to infants.

The Christian community of Syria may at present be divided into four classes : the Maronites, the Greeks (who are also called Melchites), the Monophysites, who are called Jacobites, and the primitive Syrian Christians (not Maronites), who are in communion with Rome. This last-named community forms the small remnant of the ancient Syrian Church, which remained orthodox during the conbrowersy on the Incarnation, at the time of the general lapse into Monophytism. To these are to be added the Christians of the Latin rite and a few Protestants. The Maronites number about 160,000; the Greeks are said to be about 180,000; the Jacobites of Syria and of Armenia Proper are said to reckon together about 40,000 families, of whom, however, probably scarcely 10,000 can be set down to the account of the Syrian Church. The non-Maronite Syrians who follow their national rite, but are in communion with Rome, are supposed to amount to about 5000. The resident Latins are chiefly members of the religious orders who from immemorial time possess convents in the Holy Land, and European Catholics, who have settled permanently, or for a time, at Jerusalem, Beirut, and Damascus. None of these can in any way be regarded as belong-ing to the Syrian Church. It may be well to add, that the belief, and in most particulars the disciplinary practice of these several classes coincide substantially with those respectively of the same communities in the other churches of the East. All (with the exception of the Maronites and the few United Syrians) reject the supremacy of the Roman see. The Syrians of the Greek communion reject the double procession of the Holy Ghost; and the Jacobites firmly maintain their old tenet of Eutychianism. Among them all are to be found monks and religious females. All enforce celibacy on their bishops, and refuses to priests the privilege of con-tracting a second marriage, or of marrying after ordination. The practice of fasting prevails among all alike. They receive and practise the invocation of saints and prayers for the dead, and the use of painted, although not of graven images. Many particulars regarding them are to be gleaned from the memoirs of recent missionaries of the several denominations, among which the letters published from time to time by the French Society for the Propa-gation of the Faith, are particularly full. For the modern Nestorians, and the Syrian Christians of Travancore, see NESTORIANS.

SY'RINGE (Gr. syrinx, a pipe), a hydraulic instrument, consisting of a cylinder of metal or glass, having a conical nozzle at one end, and the other fitted with an air-tight piston. The nozzle being inserted in a liquid, the retraction of the piston draws the liquid into the cylinder, on the principle of the Pump (q. v.), and by its forward pressure the liquid is expelled from the nozzle in position on the Volga, and in the middle of a district the form of a jet.

SYRRHA'PTÉS, a genus of birds of the Grouse family (*Tetraonida*), of which only one species is known (S. Pallasii), a native of the deserts of Tartary, abundant in the neighbourhood of Lake Baikal. From its peculiar characters, which led Pallas to call it Tetrao paradoxus, it has received Pop. (1880) 19,708. the somewhat pedantic name of *Heteroclite Grouse*. (A word is called *heteroclite* by grammarians which departs from the ordinary forms of declension.) The legs and toes are short, and densely feathered; and the toes are joined together for the greater part of their length. The bird walks with difficulty, but flies very well, although in general only for short distances. The wings and tail are very long, terminating in remarkably long, slender, pointed plumes.

SY'RTIS MA'JOR AND SYRTIS MI'NOR, the ancient name of two gulfs of the Mediterranean Sea. on the north coast of Africa. The former (now called the Gulf of Sidra) hes between Cape Mesurata, in Tripoli, and the table-lands of Barca, and forms the most southern part of the Mediterranean. The latter (now called the *Gulf of Cabes*) lies to the north-west, between Tunis and Tripoli. The shores of both are between Tunis and Tripoli. The shores of both are inhospitable, and abound in quicksands, which, carried by the wind, are said by the ancients to have frequently overwhelmed ships, and the reports of modern travellers to some extent confirm these old traditions. Their waters are (or were) dangerous to sailors, on account of the shallows, sandbanks, and sunken rocks that abound in them.—The name Syrtis is derived from an Arabic word Sert, meaning a desert.

SY'RUP. Syrup, sherbet, and shrub are all derived from the Arabic srb; the first through the Latin, the second through the Persian, and the third through the Hindu. Syrup, in its simplest meaning, is a saturated solution of sugar boiled to prevent fermentation; but it also means the juice of fruits saturated with sugar and many flavoured liquids, treated in the same way. Generally speaking, the finest refined sugar is used; and every effort is made to get the syrup very clear and free from all feculent matter. Syrups of fruits are much used on the continent to mingle with water for drink, and are very wholesome. They are also used in Britain, but not much, except in medicine-there being many medicinal syrups.

SY'STYLE, an arrangement of classic columns in which the intercolumniation is equal to twice the diameter of the column.

SYZRA'N, a town of Central Russia, in the government of Simbirsk, on the right bank of the Volga, about 150 miles below the town of Simbirsk. It owes its foundation to its advantageous commercial railway station. Pop. (1880) 18,247.

teeming with agricultural produce. From the wharfs of S., 150 vessels, laden with corn, are annually despatched to Rybinsk and St Petersburg. Pop. (1880) 19,450.

SZATHMA'R-NEME'THY, a town of Hungary, on the Samos, 60 miles north-east of Debreczin.

SZE-CHUE'N (Four Streams), a vast province of Western China, and the largest of the eighteen. It has an area four times greater than that of England, but the population is scanty. The Kincha-kiang, or 'Golden Sanded River,' which rises in the southern slopes of the great Tibetan range, flows through S., and after receiving several tributaries, it becomes, before leaving the province, the famous Yang-tze-kiang. In its course, it passes at right angles, and by narrow gorges, through a succession of ranges of hills, which have a direction from north to south. The people of S. cannot always force a subsistence from their stubborn soil. Famines are not uncommon, when whole families are starved to death, and thousands subsist on a mixture of rice, roots, and common earth. Coal is abundant, but of inferior quality; seams of from three to five feet in thickness are laid bare in the gorges cut by the Yang-tze, and gold is found in small quantities.

SZEGEDI'N, till lately the second largest town in Hungary, but almost completely destroyed by a terrible flood in March 1879. In this hardly paralleled catastrophe, of the 7000 houses of the city, only 350 were left standing. The ruin to property was immense; the loss of life was given at 2000. S. stands (or stood) on the low ground where the Theiss is joined by the Marce, 118 miles S.E. of Buda-Pesth. In its normal condition, it manu-factures great quantities of soda, tobacco, coarse cloth, &c., has the largest wharfs on the Theiss, and carries on an extensive river-trade in wood and corn with Transylvania. Its markets rank next to those of Pesth and Debreczin. Pop. (1880) 73,675.

SZEGSZA'RD, a town of Hungary, near the right bank of the Danube, 80 miles south-south-west of Pesth. Here excellent red wine is made. Pop. (1880) 11,948.

SZE'NTA. See ZENTA.

SZENTE'S, a market-town of Hungary, 30 miles north of Szegedin, near the left bank of the Theiss. The commune contains (1880) 28,712 inhabitants, who are chiefly engaged in the wine-culture.

SZOLNO'K, a town of Hungary on the Theiss, 66 miles east-south-east of Pesth. It contains important salt-magazines, and is the centre of the traffic by steamers on the Theiss, and an important

265

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# T



THE twentieth letter of the English alphabet, is the sharp or mute of the lingual series, t, d, tA (dA). It is produced by pressing the forepart of the tongue against the front of the palate. The name in Shemitic (*Tau*) signifies a mark (in the form of a cross). The Shemitic tongues

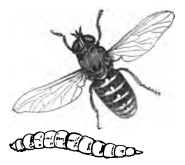
bad another t-sound, which became the Greek / (th). This aspirated t is wanting in Latin and its derivatives; it is

also foreign to High-German, although the Gothic and other Low-German tongues (English) possess it. The Gothic *th* has become in High-German *d*. In the *spelling* of High-German, *th* occurs not unfrequently; but it is never pronounced, and the introduction of it being considered by students of the language an aberration, there is a tendency to drop the  $\lambda$ . There is evidence that in Latin, at an early period, t before i was sibilated so as to sound like ts or z. See letter C. Before s, t was frequently dropped; as fons for fonts, sors for sorts. Final t was in Latin pronounced but faintly, and inscriptions shew that in popular speech it was often dropped; e.g., fece for fecil, vizze for vizit. Thus the modern Romanic languages have inherited the loss of the pronominal t between two vowels has been elided; as père, mère, from pater, mater. In the corresponding words of the allied languages, t is often inter-changed with other letters. T in Sanscrit, Greek, and Latin becomes th in Gothic and English, and d in High-German; thus Lat. tree (Sans. trayas), Goth. thrais, Eng. three, Ger. drei; Lat. tectum (Gr. tegos), Goth. thak, Eng. thatch or thack, Ger. dach; Lat. frater, Goth. brothar, Eng. brother, Ger. bruder. In German, the t of the English is often represented by z, as Eng. two = Ger. zwei; Eng. toll = Ger. zoll; while German t or th becomes Eng. d, as Ger. tag, thau = Eng. day, dew. A more remarkable inter-change is seen in Lat. lacrima = Eng. tear. See PHILOLOGY.

TABA'NIDÆ, a numerous family of Dipterous insects, of the section *Proboscidea*, which live by sucking the blood of horses, oxen, and other animals, and are popularly known by the name of GAD-FLY, which, however, is often given also to some of the *Œstridæ* (see BOT). The insects called CLEO (q. v.) are of this family. The proboscis is exserted, and is generally terminated by two lips; the palpi are also exserted; the antennæ are three-jointed, the third joint consisting of a number of rings. The T. fly with a buzzing noise. They are very annoying to cattle in the end of spring and early part of summer; and where they abound, the skins of cattle are often streaked with blood from their bites. The LARGE GAD-FLY (*T. bovinus*) is more common in some parts of the continent of Europe than anywhere in Britain, and is rarer in Scotland than in

266

THE twentieth letter of the English alphabet, is the sharp or mute species are widely distributed. Some of them



Gad-fly and larva (Tabanus bovinus).

inhabit the deserts of Arabia and Africa, and attack camels in prodigious numbers.

• TA'BARD (Fr. tabarre, from tabardum, Low Lat), a military garment in general use in the latter half of the 15th and beginning of the 16th c., which succeeded the Jupon and Cyclas. It fitted closely to the body, was open at the sides, had wide sleeves or flaps reaching to the elbow, and displayed the armorial ensigns of the wearer on the back and front, as well as on the sleeves. About the middle of the 16th c., the tabard ceased to be used except by the officers at arms, who have down to the present time continued to wear tabards embroidered with the arms of the sovereign.

TABASHEE'R, a substance sometimes found in the cavities or tubular parts of the stems of bamboos and other large grasses. It consists chiefly of silica, with a little lime and vegetable matter, or sometimes of silica and potash, in the proportions of about 70 parts of silica and 30 of potash. It appears to be formed by extravasation of the juices of the plant, in consequence of some diseased condition of the nodes or joints. It is in high repute among the Hindus as a tonic, and is prepared by imperfect calcination and trituration. The powder is often chewed with betel, in order to renovate the constitution. There are several varieties of tabasheer, one of which, of very rare occurrence, is extremely beautiful, of a delicate azure colour by reflected light, and of a faint yellowish hue by transmitted light, easily crushed between the fingers, and of 'an aërial and unsubstantial texture, which we look for in vain in any other solid.' Other varieties are yellowish, white, and much like some varieties of opal. Tabasheer is very porous, and absorbs water and oil very rapidly; effervescence taking place when it is plunged in water. By absorption of oil, the opaque varieties become transparent. When the greater part of the oil is expelled by heat, the

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structure of the tabasheer becomes apparent; it is beautifully veined, the veins being sometimes parallel, and sometimes curved. The optical properties of tabasheer are remarkable. Of all known substances, it has the lowest refractive power.

TABBY, or TABBYING, another name for watering fabrics. See MORE. It is usually applied to stuffs or worsted cloths instead of silks.

TA'BERNACLE (Heb. Ohel Moed = tent of meeting, scil., between God and man; LXX. Skene, Vulg. Tabernaculum Faderie), or, more fully, 'Tabernacle of the Congregation,' was the tent first erected by Moses in the desert as a visible symbol of the Divine Presence in the midst of the people. It was the place where he went to receive his inspirations as their representative, when they 'came to seek Jehovah' A cloudy pillar descended and to see sentoral. A court philar descented and stood at the door of the Tabernacle while 'the Lord spake to Mosea.' The detailed description of the Tabernacle contained in Ex. xxv. seqq., xxxvi. seqq., renders more than a brief outline superfluous in this place. Suffice it to mention that it was divided into the 'Sanctuary' proper-which formed the front part, and the dimensions of which were 20 cubits in length, 10 in width, and 10 in height-and the 'Holy of Holies,' which was 10 cubits square, and 10 high. A kind of court-yard, formed by curtains suspended between columns, ran round the Tabernacle, 100 cubits long, and 50 wide. The entrance was towards the east-the rising of the sun-and closed by another costly curtain, into which, like unto the first covering, figures of 'cherubim' were woven. The surrounding court was much larger on this eastern than on the western side, for here it was that the people assembled for the purpose of worwhip. Here also stood the altar, made of acacia-wood, upon which a perpetual fire was kept burn-ing, and the brazen laver. The Sanctuary contained the gilded table with the shewbread to the right, the golden candlestick with the seven branches to the left, and between both the 'golden altar,' or the 'altar of incense,' upon which the high-priest burned incense in the morning and evening. In the Holy of Holies, the holy ark, or Ark of the Covenant, alone was kept : a box of acacia-wood, plated with pure gold both in and outside, containing the two tables of the Ten Commandments. On the top of it were the two cherubim, their faces turned towards each other; and between them there was the symbolical presence of Jehovah (the Shechinah), to which Moses appealed for guidance.

Only once a year, on the Day of Atonement, the high-priest was allowed to enter the Holy of Holics, while the Sanctuary was the ordinary place of the priests, and the court that of the Levites. The tribe of Levi was also that to which the place nearest to the Tabernacle, around which the twelve tribes were grouped, was assigned, as it also was the duty of its members to convey the building from place to place during the migrations.

during the migrations. The Tabernacle, after the people had settled in Canaan, was erected at Shiloh, where it was still found at the time of Saul, although the Ark of the Covenant itself had been carried away by the Philistines, in the time of Eli, and when restored, placed at Kirjath-jearim. Nor was the Tabernacle of Shiloh the only sanctuaries with priests—at Bethel, Nob, Sichem, Mizpah, &co.—at which even Samuel worahipped, as in legally instituted places. When David is reported to have removed the Ark from Kirjath-jearim to Jerusalem, nothing is said about the Tabernacle of Shiloh; on the contrary, David erected a new one on purpose for the Ark. It seems erected a new one on purpose for the Ark. It seems the wall of Siloah, and pouring it out, with the accompaniment of music and hymns. There was further a grand illumination in the evening in the sourt of women, which is said to have lighted up

from Shiloh to Nob, and thence to Gibeon, from whence Solomon seems to have fetched it away, with all its vessels, thus putting an end to the double worship that under David had divided the faithful between Gibeon, where Zadok officiated, and Jerusalem, with Assph's worship. Nothing is further known of the Tabernacle, which, besides being a symbol of God's presence, had also served the purpose of a visible political and religious link between the tribes. As a safeguard against idolatry and unlimited sacrificial worship, however, it did not prove effective enough.

TABERNACLE (Lat. tabernaculum, armarium), in the Roman Catholic Church, is the name given to the receptacle in which the consecrated elements of the Eucharist are retained. The name is derived by analogy from the tabernacle of the Old Law, and in form the Roman Catholic tabernacle bears a general resemblance to the Jewish original. By the present discipline, the tabernacle is commonly a small structure of marble, metal, or wood, placed at the posterior part of the altar, and of costly material and workmanship. Even when the exterior structure is of marble or metal, there is commonly an inner receptacle of wood (properly cedar), lined with silk. The tabernacle is appropriated exclusively to the reservation of the Eucharist, and it is prohibited to keep within it any other object, however sacred, as the chrism, relics of saints, the altarvessels, &c. A lamp is constantly kept burning before the tabernacle, which is ordered to be kept at all times carefully locked, the key being retained by the clergy, to whom it is forbidden to intrast it to any lay person, even the sacristan or other official of the church.

TABERNACLES, FRAST OF (Heb. Succoth, LXX. Heorte skenon, Vulg. Feries Tabernaculorum), a Hebrew feast of seven days' duration, beginning on the fifteenth day of the seventh month (Tishri), and instituted principally in memory of the nomad life of the people in the desert, and the booths or tents used on their march. Besides this signification, it also had an agricultural one, like the other two pilgrimage festivals, the Passah and the Feast of Weeks. It was emphatically the Feast of 'In-gathering'-i.e., the close of the labours of the field -the harvest of all the fruits, of the corn, the wine, and the oil. During this feast, the great bulk of the people were enjoined to dwell in booths, which we learn from Nehemiah viii. 15, were made of olive, pine, myrtle, palm, and other branches, and were erected on the roofs of houses, and in the courts and streets. The scriptural injunction, to take trees and 'boughs of goodly branches of palm-trees,' &c., was by tradition explained to mean a bunch made of palm, myrtle, and willow branches, and the esogfruit, a species of citron, which the faithful carried in procession during these seven days in the Temple; a benediction over it on the first day. The Saddu-cees and Karaites, however, demurred to this explanation, taking the passage merely to refer to the construction of the booths. Special sacrifices, and a greater number of burnt-offerings than on any other festival, were offered up on this; and on it also the law was to be read to the people every seventh year. It was emphatically called the festival, and was the most joyous of them all. There was especially, during the time of the Temple, the 'joy of the libation,' consisting of the priest's fetching, during the morning sacrifice of each day, water from the well of Siloah, and pouring it out, with the accompaniment of music and hymns. There was further a grand illumination in the evening in the

367

## TABERNÆMONTANA-TABLE-TURNING.

the whole city of Jerusalem; and during and after which, dancing and singing took place. On each day the trumpets were sounded 21 times. At the end of the seven days' joy, an eighth day of solemn rest was celebrated, which was perfectly distinct from the other days both in its sacrifices and in its general service. The bunch was laid aside, the booths were relinquished, and a sin-offering—in expiation of transgressions that might have taken place during the hilarity of the previous feast-days —was slaughtered.

Three distinct times we find the inauguration of the Temple celebrated on this important festival, by Solomon, Ezra, and Judas Maccabæus, although with regard to the festival itself, it would seem from Nehemiah viii. 17, that it never had been properly celebrated before the Exile. The observances of the booths and the harvest-bunches are still in force with the strict adherents of traditional Judaism, although the agricultural signification of the festival to them can only be a historical or poetical remi-niscence. It has been well observed of old, that no festival could have been more apt to incul-eate the fundamental principle of Judaism-viz., the equality of all men, than this, which enjoined that every one should live for a time in primitive dwellings, without distinction of rank, or station, or fortune, and should rejoice in the fruits of the last harvest on the hallowed spot, together with the whole people of the land, 'before the Lord.'

TABE'RNÆMONTA'NA. See Cow-tree and Forbidden Fruit.

TA'BES DORSA'LIS, an affection of the nervous system, now known in medicine as locomotor ataxy. T. D. was so named by Romberg of Berlin ; but Dr Todd of London in 1847 first recognised its true nature, and specially insisted on the distinctions to be drawn between T. D. and Paraplegia (see PARALYSIS). The name of locomotor ataxy was first applied to the affection by Dr Duchenne of Paris. It is characterised by a want of power in harmonising the action of certain muscles, the absence of such co-ordinating power being first apparent in the lower extremities, and the gait in consequence being straggling and unsteady. True paralysis is absent, but sensitiveness is diminished, and neuralgic pains are present in the legs and feet. The loss of power progresses, and the later stages of the malady are marked by such symptoms as disordered vision, incontinence of urine, and exhaustion. The duration of this disease varies. It may run its course in a few months, or be prolonged over years. The etiology or causes of T. D. are still obscure. Mr Lockhart Clarke has shewn that a peculiar change in the posterior columns of the spinal cord, and in the posterior or sensory roots of the spinal nerves, accompanies this disease. Prolonged exposure to cold and damp, drunkenness, sexual excesses, masturbation, and like causes have been credited with inducing the disease. It is alleged to be more common in males than in females, and subjects between the ages of 30 and 50 are said to suffer most frequently from its attack. The characteristic movements in T. D. are worthy of note. The patient has an unsteady gait, and walks like a drunken person, but soon recovers his bearing in some degree. A difficulty in carrying out the intents of the will is experienced, and in picking up an object one hand is employed to steady the other. When the eyes are shut, the patient walks with extreme difficulty. T. D. may be distinguished from disease of the cerebellum by the absence of the characteristic pain at the back of the head, and vomiting. The prognosis of T. D. is very unfavourable. Its progress may be

retarded, but the prospect of ultimate cure is wellnigh hopeless. The *treatment*, as may readily be understood, is limited to the improvement of the general health, rather than to any specific remedies. Warm clothing, nutritious food, and rest are the chief items in the course of treatment prescribed for this disease; whilst opiates are indicated for the relief of the neuralgic pains. Sulphur baths have been prescribed in the earlier stages to relieve the numbness, and attention requires to be paid to the bowels with a view of alleviating constipation.

TABINET, a rich kind of cloth, chiefly used for window-curtains. It consists of a warp of silk and a weft of wool-yarn, of the same kind as that used in making poplin. It has the appearance of a fine damask, and is usually enriched with diaper patterns.

TABLEAUX VIVANTS (i.e., Living Pictures), representations of works of painting and sculpture, or of scenes from history or fiction, by living persons. They are said to have been invented by Madame de Genlis, when she had charge of the education of the children of the Duke of Orleans. They have long been common in theatres, and have more recently become an amusement of private circles. In an æsthetic point of view, they are of no value whatever, but rather are of injurious influence, and contrary to just principles of taste.

TABLE-LANDS, or PLATEAUX, are extensive plains at a considerable elevation above the sea, whose boundaries are either ranges of mountains much higher on the side away from, than on the side next to, the table-lands; or steep acclivities, sloping from the level of the plateaux to the surrounding country. They are often traversed by mountain chains, and occasionally even lose the character of plains altogether, being mere conglomerations of hills. The chief table-lands are in Europe, Central Spain; in America, the Oregon territory, the great salt plain of Utah, the north and centre of Brazil; in Africa, the interior of Barbary ; while in Asia, almost the whole of the south and centre of the continent consists of plateaux, which rise terrace above terrace till they culminate in that of Tibet. Of the Asiatic plateaux, the principal are: that of Asia Minor (3280 feet above sea-level), Armenia (7000 feet), Persia or Iran (3000 feet), Mysore (4000 -5000 feet), Deccan (1500-2000 feet), Tibet (12,000 -17,000 feet), and Chinese Tartary (3000-4300 feet). These table-lands are generally accounted for by the supposition of a more extensive and uniform action of the upheaving force than that which produced mountains; and satisfactory indica-tions of the former action being quite recent, and long subsequent to the latter, are occasionally discovered.

TABLE-MONEY is an allowance granted to general-officers in the army, and flag-officers in the navy, to enable them to fulfil the duties of hospitality within their respective commands. It varies according to the locality or importance of the appointment, £3, 3s. a day being the maximum, except under very unusual circumstances.

TABLE MOUNT. See CAPE TOWN.

TABLES, LUNAR, are tabular lists of the values of the elements of the moon's orbit, as planetary tables are those of the elements of the planets' paths; but the term is also occasionally employed to denote the tabulated angular distances of the moon from certain stars at fixed epochs, as given in the Nautical Almanac (q. v.). See LATITUDE.

TABLE-TURNING. See Animal Magnetism; Spiritualism.

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268

#### TABOR—TABRIZ.

TA'BOR, a celebrated mountain of Northern Palestine, rising solitarily in the north-eastern part of the plain of Esdraelon, to about the height of 1000 feet, and commanding the most extensive and probably the most magnificent prospect in the Holy waters of the Galilean Sea, 15 miles distant; while the whole picturesque outline of its deep-sunken basin, of the rolling trans-Jordanic plateau, and the course of the sacred river itself, is clearly traceable; westward, stretch away into the dim horizon the rich plains of Galilee, rising up into the dark-green ridges of Carmel, overhanging the Levant; on the north and north east, the snow-covered heights of Hermon (see LEBANON) glitter pale over the interven-ing hills; while to the south, the view embraces the fatal heights of Gilboa and the confused landscape of Samaria. T. itself is at present thickly clad with forests of oak, pistacias, &c, the haunt of wolves, wild-boars, lynxes, and various kinds of reptiles. Its beauty alone would be sufficient to insure it distinguished mention among the mountains of Palestine, but it owes its celebrity even more to its having been regarded from an early period as the Mount of Transfiguration. This opinion, however, is now all but universally abandoned, as there is strong evidence of its summit having been then occupied by a city; and travellers are disposed to look for the scene of this supernatural incident further north, in the neighbourhood of Hermon. In the times of the Crusaders, T. was studded with churches and monasteries, relics of which, as well as of Roman and Saracenic structures still remain.

TA'BORITES (a sect of the Hussites in Bohemia) derived their name from their fortress of Tabor, near the river Luschnitz, an affluent of the Moldau, 49 miles south-south-east of Prague. There is now a small town at the place, which has a pop. of 6717, and carries on some woollen manufactures, c. — The first leader of the T. was John Ziska (q. v.) of Trocynow. Under him was Nicolas von Hussinecz, who repelled the imperial army from Tabor in 1420. The Calixtines, desirous of the peace of the country, offered the throne of Bohemia first to King Ladislas of Poland, then to the Grand Duke Witold of Lithuania, and afterwards to his brother Coribut. Ziska refused his consent, and thus these parties became completely separated. In the years 1420 and 1421, both of them set forth their creed in a number of articles. The T. absolutely rejected all ordinances of the church not expressly appointed in the Holy Scriptures. Both parties were united by common danger in opposition to a common enemy. In 1422, Ziska defeated the Imperialists at Deutschbrot, and thereafter with uninterrupted success in a number of minor conflicts; and in 1424, Prague was saved from destruction only by submitting to hard terms of peace. After Ziska's death, Procop (q. v.) the Greater, or Procop Rasa (the Shaver), and Procop the Less were their leaders. In 1427 and in 1431, they gained great victories at Miess and Tachau over the mercenary crusaders of the German Empire, and till 1432 their incursions were the dread of the neighbouring countries. The Council of Basel, finding them still unconquered in 1433, proceeded to treat with them; and the Calix-tines entered into an arrangement, known as the Prague Compact, which, however, was despised by the T. and the Orphans, as that section of the T. who considered Ziska as irreplaceable, had come to be termed. The T. and Orphans were completely defeated at Böhmischbrot on May 30, 1434, by the now united forces of the Roman Catholics and the Calixtines. In the treaty of Iglau, in 1436, the Emperor Sigismund confirmed the compact, and promised religious and political liberty. The civil

war, however, continued till King Ladialas in the Diet at Kuttenberg, in 1485, established a religious peace, securing both Roman Catholics and Calixtines in their possessions. The T. were eventually lost in the sect of Bohemian Brethren (q. v.) which arose from amongst them.

TA'BOUR, a small drum, played with one stick, in combination with a fife. It was formerly used in war, but has now given place to the kettle-drum.

TABRI'Z (pronounced and frequently written Tabreez), a great and ancient city of Persia, capital of the province of Azerbijan, 40 miles east of Lake Urumiah, and on the Aji, which flows south-west into that lake. The town is surrounded by a ditch and a brick wall, pierced by 7 gates. It forms an oblong of gardens and houses, 24 miles long; stands 4000 feet above sea-level, but nevertheless has the appearance of being shut in by mountains. The streets are broader and cleaner than in most eastern cities, but they are flanked as usual by the pits from which the earth required for their houses was taken; the houses are infested with noxious insects; and the bazaars are roofed with sticks, and are dark and dirty. Water, however, is comparatively plenti-ful. The chief buildings of T. are not specially striking. Perhaps the principal architectural fea-ture of the town is the fine ruin, Kabud Masjid, or 'blue mosque,' about 300 years old, and in part covered with blue tiles beautifully arabesqued. The citadel is a spacious edifice of burned brick, the walls of which, however, have been cracked in many places by earthquakes. T. is the seat of a varied industry, in which leather and silk manufactures and gold and silver smith's work alone are of importance; recently it has also become the emporium of an extensive trade, the exact value of which, however, is not known, owing to the careless manner in which the custom-house officials transact their business, and to the prevalence of smuggling. Merchandise, to the value of £400,000, is exported through the regular channels from T. to Russia; but it is estimated that, in 1859, a quantity of equal value was conveyed to that country by smugglers. Since 1859, this illicit traffic has very much diminiahed, although it still exists along the whole Russo-Persian frontier of Azerbijan. The chief imports are cotton fabrics, sugar, woollen cloth, and wines and spirits. The chief exports are cotand ton cloths (originally from England), drugs and spices, dried fruits, shawls, carpets, and raw silk. The commerce of 1877-8 was very small, mainly on account of the Russo-Turkish war, which arrested the trade between Trebizond and T. The imports were in that year valued at £525,500, the exports at only £270,000; while in 1873-4 the collective trade amounted to over £7,100,000. The

Anglo-Indian telegraph line passes through the city. T., the ancient Tauris, became the capital of Tiridates III., king of Armenia, in 297 A.D., and was probably at that time an old city. In 791 A.D., it was enlarged and greatly embellished by Zobaidah, the wife of Harûn-al-Rashid. In 858, and again in 1041, the city was devastated by an earthquake. It was taken and sacked by Timur in 1392, and was soon after seized by the Turkomans, from whom it was taken by the Persians in 1500. In 1721, it was again visited by a dreadful earthquake, and on this occasion 80,000 persons are said to have perished. It has been several times in the hands of the Turks, but was finally taken from them by Nadir Shah in 1730. T. is a city of Turks, and Turkish is the language spoken. Pop. variously Turkish is the language spoken. Pop. variously estimated at 110,000–180,000.—Eastwick's Three Years' Residence in Persia (Lond, 1864), and Commercial Reports from Her Majesty's Consuls (1878). 269

TA'BU, TAPU, or TAMBU, a Polynesian term, denoting an institution found everywhere, and always essentially the same, in the Polynesian islands and in New Zealand. Its primary meanings seem to be exactly the same as those of the Hebrew to'ebah. This word, like the Greek anathema, the Latin sacer, and the French sacre (and the corresponding and similar terms in most languages), has a double meaning-a good sense and a bad; it signifies on the one hand, sacred, consecrated ; on the other hand, accursed, abominable, unholy. It results from a thing being held sacred, that certain acts are forbidden with reference to it, and from any act being deemed abominable, that it is forbidden ; a notion of prohibition thus attaches to the word tabu, and this is, in many cases, the most prominent notion connected with it. The term is often used substantively in the sense of a prohibition, a prohibitory commandment. If a burialground has been consecrated, it is tabu; to fight in it is then an act sacrilegious and prohibited, and this also is tabu ; moreover, those persons are tabu who have violated its sanctity by fighting in it, and they are, loosely and popularly, said to have broken the tabu. This example illustrates all the uses of the word. It has furnished to the English language the now familiar phrase of being 'tabooed' = forbidden.

The extent to which, among the Polynesians and New Zealanders, things and acts are tabu, must appear almost incredible to Europeans unaware of the facts of savage life. Without much detail, it is impossible to convey any idea of it. The prohibitions, however, divide into two classes : one consisting of traditional rules, binding upon all, acting through religious terror equally upon chiefs and people; the other, of prohibitions imposed from time to time, obviously with the view of maintaining or extending the authority of the chiefs. Those of the first class are by far the most remarkable. Of the most important of them-those bearing upon what are called sacred things, those relating to the person of the chief, and those relating to intercourse between relatives-a few examples may be given.

Any house or piece of ground consecrated to a god is tabu; and thus affords an inviolable shelter to men fleeing from an enemy. A fortiori, all temples are tabu. To sit upon or to touch the threshold of a temple, is tabu to all except chiefs of the first order; the lesser chiefs may stride over the threshold, but common persons pass over it on their hands and knees. It is tabu to eat the plant or animal believed to be the shrine of one's tutelary god. To come in the way of a funeral procession is severely tabu, for it is believed that the gods accompany the procession ; if any person were to disregard the warning chant of the mourners, they would rush at him and put him to death. Again, to touch the person of a chief, is tabu to his inferiors; also, to touch anything belonging to him, to eat in his presence, to eat anything he has touched, or to mention his name. And a chief's threshold is as sacred as that of a temple, and must be passed over in the same manner. It is strictly tabu to touch a dead chief or anything which belonged to him, or any of the clothes or utensils employed in his interment; even those employed in laying out the body pay the penalty of infringing this prohibition. The interdict upon family intercourse varies in extent in different places. In the Tonga Islands, it was tabu to mention the name of father, mother, father-in-law, mother-in-law; also to touch these relatives, to eat in their presence (unless with the back turned, when constructively the person was not in their presence, or to eat anything which they had touched. In the Fiji Islands, generally, it is tabu for brother and the general case, an offence against any particular 970

sister, first-cousins, father-in-law and son-in-law, mother-in-law and daughter-in-law, brother-in-law and sister-in-law, to speak together, or to eat from the same dish. Husband and wife, too, are forbidden to eat from the same dish. In some places, a father may not speak to his son after he has passed his 15th year. In an immense number of cases, equally extraordinary, the tabu is used to enforce the prevailing ideas of social propriety. It interferes with cooking, eating, dressing, speaking : scarcely anything is too minute to be regulated by it.

The traditional tabu also supplies to some extent the place of laws and a police. In many places, exposed property of some kinds is always under its shelter. In some cases, it appears to have been worked in the interest of the priests; thus, certain shelter. foods-for example, turtle-are always tabu, and cannot be eaten until a portion has been set aside for the gods. There is a purely superstitious use of it, too, in relation to common things, as when a cance is made tabu that it may go more safely.

The chiefs have a large discretionary power of declaring articles or actions tabu; indeed, their power is unlimited, but they are expected to keep within precedent. In many cases, they use it for purely public purposes-thus, when a feast is coming on, they lay a tabu upon pigs and nuts, and other articles, that there may be abundance for the feast. And when a scarcity of anything is apprehended, they place a temporary tabu on its use. Speaking generally, any article of food-fish, flesh, fowl, grain, or fruit—may be rendered tabu. A coast, a river, a hunting-ground, may be declared tabu; and then there is an end of fishing, and sailing, and hunting, until the chief has withdrawn the prohibition. The tabu is obviously a powerful instrument of govern-ment; and the chiefs are very adroit in using it for their own advantage.

When a man has accidentally infringed the tabu against touching a chief, or a relative, or things immediately connected with him, he is freed from the state of tabu by a ceremony called moë-moë; this consists in pressing, first the palms, then the back of the hands, to a superior chief's foot, and afterwards washing the hands with water. If a man has accidentally eaten food which a relative or chief has left, he goes through a ceremony called Fota, which consists in pressing a superior chief's foot against the stomach. Any breach of the laws relating to sacred places, must be atoned for by sacrificing to the offended god. A person, when he is tabu, must not use his hands in feeding himself or in working; were he to feed himself, it is believed that he would die; he must be fed by others until the tabu is removed. In many cases, the tabu can only be removed by time. Thus, a common person, who has touched a dead chief, remains tabu for ten lunar months ; a chief for four or five months, more or less, according to the deceased's superiority over him. In several cases, breach of tabu is punished with death ; in many, it involves a sort of outlawry -the neighbours of the offender being free to carry off or to destroy his goods.

It is obvious that the effect of breaking a tabu-at anyrate, one effect of it-is to produce uncleanness. The offender has done something unholy, accursed ; his hands are not clean ; if he has not sinned in the last degree, he must make atonement or undergo purification. The chief, holding a divinely appointed rank, recognised as a semi-divine person, descended from the gods, is the medium of purification ; he has authority to loose as well as to bind. The offence consists in a thing having been done displeasing to the supernatural powers, for which, it is believed, they will not fail to take vengeance. It is not, in

## TACAHOUT-TACITUS.

god ; nor is the punishment of it looked for from one god more than from another. Tabu is certainly older than most of the Polynesian gods; it must have existed for ages before the mythologies took their present shapes; it might have existed before any name for god had become current. It has no connection with fetishism. The Polynesians do not worship natural objects; their belief that certain plants and animals are the shrines of gods, would naturally lead to the worship of those; but in fact, they merely do not eat the plant or animal which is the shrine of their tutelary god. And though this is enforced by a tabu, the tabu is evidently distinct from the belief in the god's connection with the plant or animal; it is only the means of enforcing that belief-being the customary means used to prevent any act which would provoke a god to anger. The origin of tabu seems to be a vague fear of superhuman powers ; this has become associated with certain things and acts : thus practically, tabu is a system of divinely appointed restraints religion, in the primary sense of the word. The religious horror has attached itself-or, through the policy of priests and rulers, has become attachedto every prohibition supported by a strong expediency; which it is apt to do among rude peoples, especially where the prohibition relates to the family, or to the relation of tribesmen to their chief. It must have been through a long process of construction, carried on by the governing classes—the chiefs and the priests—that tabu became the system it now is. The extensive political application of tabu is sufficient evidence that the Polynesian chiefs have been adepts in the art of turning the religious feelings of their countrymen to their own account.

TACAHOUT is the name given, in Algiers, by the Arabs to the small gall formed on the Tamarisk tree, Tamariscus Indica. Since the discovery of photography, these galls have become of considerable importance as a source of gallic acid, of which they contain a large proportion. The French chemists import considerable quantities; and the same gall, under the name of Mahee, is imported for the same purpose by British chemists from India.

TA'CAMAHAC, or TACAMAHA'CA, a name which, from the number of its applications, has produced considerable confusion in the history of commercial products. No less than four different resins are known under this designation. One, from Mauritins, is obtained from a tree common in India and its islands, called the Poon-wood Tree, Calo-phyllum inophyllum. Another, from South America and the West Indies, is obtained from Zanthozylum (Fagura) octandra—this is usually called Shell Tacamahac. A third, also from South America, is yielded by a tree called Icica tacamahaca; it is supposed to be the Mexican Copal. And the fourth is from North America, and is the produce of the Carolina or Tacamahao Poplar; it is collected in small quantities, and has only a small value for supposed medicinal properties. The others are chiefly used for varnishes.

TA'COA, a genus of plants of a small natural order called Taccacez, nearly allied to Aracez. They are large perennials with tuberous roots. The species are few, and are found in maritime places and woods in the South Sea Islands and the warmest parts of Asia and Africa. Some of them (T. pissatifida, &c.) are much cultivated for the sake of their tubers, which are used as an article of food, although they are acrid, and require maceration in water to remove their acridity, on account of

tious, and is imported into Britain as a substitute for West Indian arrow-root. It is known as Tahiti Arrow-root. Dr Seemann says that it is an effectual cure for dysentery, which other arrow-root is not.— The boiled leaf-stalks of the plants of this genus are also used in China and Cochin-China as an article of food.

TA'CIT RELOCA'TION, in the Law of Scotland, is a phrase borrowed from the Roman law, signifying that when a tenant continues in possession of the lands after his lease or term has ended, there is an implied or tacit renewal of the lease, whereby he continues bound to pay the same rent and observe the same stipulations.—The same doctrine exists in English law, though the above phrase is not used.

TACITU'RNITY, in the Law of Sootland, is a mode of extinguishing an obligation by mere silence, and making no claim upon it within a long time. It is a distinct ground, and embraces a shorter period than the ordinary prescription or Limitation (q. v.); for if a creditor never apply for payment or performance of the obligation, a presumption arises either that there never was such an obligation, or that he has abandoned it. Much depends on the circumstances of each case whether such a doctrine is applicable; and, as a general rule, the periods of prescription are adopted as superseding the common law doctrine of taciturnity.

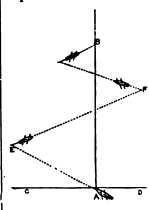
TA'CITUS, CAIUS CORNELIUS, the historian. his parentage, or of the time and place of his birth, we can only conjecture that his father was probably Cornelius Tacitus, a Roman equee, who is mentioned as a procurator in Gallia Belgica, and who died in 79. From the emperors Vespasian, Titus, and Domitian, he received promotion and other marks of favour; and in 78, he married the daughter of Caius Julius Agricola. In 88, when Domitian was emperor, and T. pretor, he assisted as one of the quindecemviri at the celebration of the Ludi seculares. Agricols died in Rome in 83, while T. and his wife were absent; and nothing further is known of the historian till 97, when, in the reign of Nerva, he was appointed consul suffectus, succeed-ing T. Virginius Rufus, whose funeral oration he delivered. T. had already attained distinction as an orator when the younger Pliny was entering upon public life; and both of them were appointed, upon public ine; and post of should the prosecution in Nerva's reign, in 99, to conduct the prosecution of Marine then proconsul of Africa. T. became of Marius, then proconsul of Africa. T. became one of the most intimate friends of Pliny, of whose letters 11 are addressed to him. The time of T.'s death is unknown, but he most probably survived Trajan, who died in 117. His extant works are: (1) Vita Agricola, written after the death of Domitian in 96, and universally admired as a masterpiece of noble sentiment and pregnant epigram. (2) His-toriz, written after Nerva's death in 98, and before the Annales, and embracing the period from the second consulship of Galba in 68 to the death of Domitian in 96. Only the first four books have reached us in a perfect state, but there must have been many more. (3) Annales, commencing with the death of Augustus in 14, and closing with the death of Nero in 68. These also have reached us only in an imperfect state. (4) De Moribus et Populis Germania. This treatise is trustworthy only as regards those Germans who were best known to the Romans from their proximity to the Rhine. For the provinces beyond that river, it has no value, whether geographical or political. (5) Dialogue de Oratorious, if the work of T. at all, must be his earliest. T. is one of the greatest of historians. In which also they are generally eaten with vinegar, love of truth and integrity of purpose, he is equalled or some acid substance. They contain a large by few; in concisences of phrase and power of asy-quantity of starch, which is wholesome and autri-ing much and implying more in one or two strokes 271

of expression, he is rivalled by none. The best editions are those of Orelli, Halm, Haase, and Nipperdey (1876).

TACK, the Scottish law-term for Lease (q. v.).

TACK, TACKING. The tack of a sail is the lower windward corner. The tack is the rope employed in hauling down that corner to its proper position. The tack of a fore-and-aft sail is its lower forward clue or corner; it also designates the rope for hauling down that corner. A ship is said to be on the starboard or port tack when she is close-hauled with the wind on the starboard or port side.

Tacking is the practice of beating up against an adverse wind by a zigzag course. If a vessel at A require to sail due north to B, and if the wind be



either north, or from any point north of the line CAD, it is obvious that the wind will not carry her directly to her destination. As an extreme case, let the wind be north, or dead against her. By setting her sails obliquely, as at A, it will be possible to beat up in the direction AE. If the master consider that at E he has assed sufficiently from his straight course to B, he will

then put his helm a-lee, which brings the ship's head straight to the wind, the tacks of the sails being at the same time set free. The after-sails are then smartly braced over to the opposite side, and the ship's head falls off from the wind in an opposite direction to that previously held, until the course is EF. This process is repeated on each side of the line AB, until at length the ship makes her port, B. The length of each tack, as EF, is called a *board*. When the wind is straight ahead, as in the above example, the several boards should obviously be equally on each side of the line AB. If, however, the wind were not so direct, it would be necessary that the boards in one direction should be shorter than those in the other. Sometimes, from the nature of the channel, as an estuary, &c., it is starboard, and a very short one to port. This is known as 'sailing with a long and a short leg.'

TACKING OF MORTGAGES, in the Law of England, is a practice that sometimes occurs in the course of mortgage securities, when one person acuires more than one mortgage over the same estate. quires more than one mortgage over me same caneral Thus, though mortgages, according to the general rule, rank according to the order of date, yet, if a third mortgagee, who became so without notice of the first mortgage. a second incumbrance, purchase the first mortgage, and if he holds them both in his own right, he can tack the one to the other, and so obtain priority for the third mortgage over the second mortgage.

TACOMA, a town in Washington Territory, U.S. See PUORT SOUND.

TACNA, a province of the southern department (Moquegus) of Peru. The capital, Tacna, 55 miles north of Arica, has a pop. of 11,000.

Lower Silurian fossils; and the Lower, with 5000 feet of thickness, in which, as yet, no fossils have been found, but which is generally considered to be the equivalent of the Cambrian rocks of Britain.

TA'CTICS, MILITARY. Strategy (q. v.) is the art of manœuvring armies with reference to the objects of the whole campaign—the securing of communications, the cutting off an enemy from his base, throwing him into a position where he must fight at a disadvantage, or surrender, &c. Tactics has regard to the evolutions of an army in the actual presence of an enemy. It is the strategy of the battle-field; the science of manœuvring and combining those military units which drill, dis-cipline, and the regimental system have brought to the perfection of machines. It was admirably described by Napoleon as the art of being the stronger—that is, of bringing an overwhelming force to bear on any given point, whatever may be the relative strength of the entire armies

opposed. The earliest records of battles are those of mere single combats, in which the chiefs, fighting either on foot or in chariots, performed great deeds; and on foot or in charlots, performed great deeds; and the commonalty, who apparently were without discipline, were held in profound contempt. With the growth of democracy arose the organisation of the Phalanx (q. v.), the advance of which was irresistible; and its firmness equally so, if charged in front. It, however, changed front with great difficulty; was much deranged by broken ground; and failed entirely in a pursuit, or if attacked in flank. Far lighter, and more mobile, was the Roman Lecion ( $\alpha$ ,  $\gamma$ ). Roman Legion (q. v.). Among Roman tactics was also the admirable intrenchment, which they scarcely ever omitted as an additional source of strength for their position.

'Events reproduce themselves in cycles;' and with the decay of Roman civilisation came again the mail-clad heroes and cavaliers-mounted this time on horses-who monopolised the honours of battle, while the undisciplined footmen had an undue share of the dangers. Later in the feudal period, this disparity between knight and footmen was diminished by the employment of bodies of archers, whose shafts carried distant death. The adoption of gunpowder for small-arms altogether neutralised the superiority of the armoured knight. This change brought infantry into the front place in battle, and threw cavalry into the status of an auxiliary. The French revolutionary wars tended much to the development of artillery as a fieldweapon, and Napoleon employed this terrible engine to its fullest extent, a practice followed by the best modern generals, who never risk a man where a cannon-ball can do the work. Frederick the Great was considered an innovator for fighting with infantry four deep. During the French War, the formation of three deep became general, and still obtains in several European armies. Before the battle of Waterloo, the British leaders had acquired sufficient confidence in their troops to marshal them in a double line. It is doubtful whether the advance in arms of precision will not soon necessi-tate the formation in a single line, or even in a single line in open order.

It is impossible, in an elementary article of this character, to give even an approach to an essay on We modern tactics, which is an intricate science. can only notice briefly a few of the more important principles.;

First, as to the art of being the stronger, which north of Arica, has a pop. of 11,000. TACO'NIC SYSTEM, an extensive series of rocks in the United States, divided into the Upper with a thickness of 25,000 feet, and containing with a small force, while a very much smaller army

#### TACTICS.

operated as an army of observation. The Austrian commander had collected at Trent a force powerful enough to crush completely the French army, with which he was marching south. Farallel with his course lay the Lake of Garda, and to prevent the enemy escaping up one side, as he marched down the other, the Austrian leader divided his army into two powerful corps, and marched one down each side of the lake. The instant the young French general knew of this division, he abandoned the siege of Mantua, collected every available man, and marched against one body of the enemy. Though far inferior on the whole, he was thus superior at the point of attack, and the victory of Rivoli decided virtually the whole campaign. This corresponded in principle with Napoleon's general plan in battle. He formed his attack into column, tried to break through the centre of the enemy's line; and if he succeeded, then doubled back to one side, so as to concentrate the whole of his own force against one half of the enemy's, which was usually routed before the other half of the line could come up to the rescue.

Taken collectively, the tactics of the three arms may be thus summarised: The infantry form the line of battle, and probably decide the day by a general advance over the enemy's ground. The cavalry seek to break the opposing infantry by frequent charges in front, or on any flank which may be left exposed. If a part of the line wavers, a charge of horse should complete the disarray. When the rout commences, the cavalry should turn it by furious onslaught into utter discomfiture. The province of the artillery is to cannonade any portion of the line where men are massed, or where a charge is about to be made; to demoralise cavalry, and generally to carry destruction wherever it can best disconcert the enemy.

Adverting now very briefly to the tactics of the several arms individually, we have-

Infantry .- This force has four formationsskirmishers, line, column, and square. The skirmishers precede and flank an advancing line or column, picking off the enemy, whose masses offer good mark, while their own extended order gives them comparative impunity. If resistance be encountered in force, the skirmishers retreat behind their massed supports. The line is a double or treble line of men, firing or charging. For musketry purposes, it is the most formidable forma-tion, and is the favourite British tactic in every case where the officers can depend on the steadiness of their men. For bursting through a line, the deep column is the most effective. It is the favourite French formation, and during the Revolutionary and Napoleonic wars, the British and Russians alone succeeded in resisting it. At Vimiers, the 50th Regiment, 700 strong, stood in line: it was attacked by a column of 2000 French. The English colonel threw back his left (which was the end attacked), and advanced his right, delivered a volley at point-blank range, charged the column in flank, and utterly routed it before the French could deploy into line to resist the onslaught. The column is therefore the best formation on a march ; the line, when in actual collision with the enemy. The formation in Echelon (q. v.) to a great extent combines these advantages. See SQUARE.

Cavalry.—The function of heavy cavalry is limited to the charge in line. The light cavalry form in small sections, to scour the country, collect supplies, and cut off stragglers.

Artillery.—No distinct factics exist for this arm beyond the fact, that a concentrated fire is vastly the most effective, and that the artillery should always have a support of infantry at hand, to 334

protect it from a sudden incursion of hostile cavalry.

Tactics of position depend on the moral energy of the commander-in-chief. Few would dare, as Cassar did, an invasion in which there was no retreat, if defeated. It is a military maxim not to fight with the rear on a river, unless many bridges be provided for retreat, in case of disaster. A convex front is better than a concave front, because internal communication is more easy. The flank should be protected by cavalry, or preferably by natural obstacles. In battle, a long march from one position to another, which exposes the flank to the enemy, is a fatal error. By such, the French won Austerlitz, and lost Talavera. In a pursuit, a parallel line is better than the immediate route the retreating enemy has taken, as supplies will be more readily procured, and he may by celerity be attacked in flank. This was strikingly exemplified in the Russian pursuit of Napoleon's army retreating from Moscow.

TACTICS, NAVAL. With the advent of steam, iron-plated ships, and rams, the tactics under which Rodney and Nelson fought and conquered have passed away, while the principles of the new warfare have scarcely been sufficiently established for reduction to theory. A glance at the obsolete tactics of bygone times must therefore suffice in the present article.

In ancient naval engagements, where the vessels fought on the comparatively smooth waters of the Mediterranean, and where the use of oars rendered the commanders nearly independent of the wind, the attack consisted of a charge with the beaked prows, followed, if that failed, by the use of balistse and a hand-to-hand struggle. See NAVIES, ANCIENT. The introduction of gunpowder, with broadside ordnance, necessitated a change, and the great desideratum of each admiral was to present as long a line of broadsides as possible to the enemy, to take care that none of his ships was masked by the intervention of another between it and the foe, and to endeavour in each ship to oppose its broadside to the bow or stern of a hostile ship, so as to obtain the preponderance of force, and to rake his decks. The ships of two decks and upwards formed the line of battle, while frigates and smaller vessels served as look-outs and skirmishers. A fleet in one line would, however, have been of inconvenient length for sailing, and it was usual to sail in three, six, or nine parallel lines while traversing the ocean, the ships of the rear lines tacking into their places in the line of battle on the signal to form for action. The great principle of manœuvring was to get the weather gage, i. e., to be to windward of the enemy, both for facility of navigation, and because the smoke would inconvenience him most. The standing attempt during the French war was to double the enemy's line (see CLERK, JOHN, of Eldin) by piercing it, or passing it at the van or rear, and then, by tacking in its rear, to place his ships between two fires. This was first practised in Lord Rodney's action of 1782, and was successfully repeated by Naless at the heating of the Nile. Under them and Nelson at the battle of the Nile. Under steam, and with ships carrying colossal ordnance, naval tactics have entirely changed. It used to be the object to avoid being raked ; it is now to avoid being hit at all. The projectiles used are so tremendous that a few hits involve destruction. Ships are consequently constructed so as to offer the least mark to ordnance; and with the same view, they are kept constantly in rapid motion. Actions are fought, not, as in old time, within pistol-shot, but at a mile or two miles' distance. The loss of life is less; for the battle is no longer decided hand to hand by the cutlass and 273

Dialitized by

but after a few long shots with ponderous missiles, one or other vessel becomes disabled, and being helpless, yields the victory to her foe. The ships will be steamed end on if they act as rams, and also to offer less mark to shot. See *Examples and Maxims of Modern Naval Tactics*, by Commander W. Bainbridge-Hoff, U.S.N. (Portsmouth, 1885).

TADEMA, LAWRENCE ALMA, a distinguished painter, born Sth January 1836, at Dronryp in the Netherlands. He was educated at Antwerp, but early settled in London, where he was naturalised as an English subject in 1873. His numerous and very popular paintings deal chiefly with antique classical and Egyptian subjects, which, under T.'s handling, have a very vivid air of reality. 'How they amused themselves in Egypt 3000 years ago' (1863), is one of T.'s earlier paintings; 'Cleopatra' (1882), one of his last. T. is an R.A., a member of various foreign academies, a chevalier of the Legion of Honour, &c. There was an exhibition of T.'s pictures in the Grosvenor Gallery in 1882.

TADMOR. See PALMYRA.

TA'DPOLE. See FROG.

TAEL, a money of account in China, is equivalent to about 6s. Sd. sterling, or to a thousand of their sole coin, the 'tseen,' tchen, or 'cash.'

TÆNIA AND TÆNIADÆ. See TAPEWORM.

TAE-PINGS, the name given to the Chinese rebels who made their appearance in 1850, and (see CHINESE EMPIRE) desolated some of the best cultivated provinces of China. After the war of 1860, it became the interest of the English, French, and American governments to re-establish order in China. The repulse of the rebels at Shanghai in August 1860 had been followed by several engagements between them and the imperialists, in which the T. were defeated, mainly in consequence of the re-organisation of the imperial army by Ward, an American. In the beginning of 1862, the T. again advanced on Shanghai, and were twice defeated. In that year Ward was killed; and 'Ward's force,' handed over to an English officer, took the name of Gordon's brigade. Permission was also granted to Captain Sherard Osborne to organise in England a small fleet of gun-boats, to ascend the Chinese rivers and reestablish order. Gordon's brigade rendered essential service to the imperial government. The rebels were defeated in upwards of 16 engagements ; and in 1864, almost every important city was taken from them. Captain Sherard Osborne's expedition was less successful. He found that the jealousy of the Chinese officials would not permit him to take the steps necessary to discharge properly the duty he had undertaken, and he therefore threw up his commission, and returned to England. The conduct of the imperial authorities at Su-chow, where a horrible massacre took place, led to the withdrawal of the English military force : but the rebellion had been effectually checked. They were finally dispersed in April 1865, when they were routed by the imperial army at Kia-ying-chou in Kwan-tung. In the same year, the Nienfei, or marauders of the north, began to be troublesome. This was a marauding expedition, without political significance, organised by restless spirits among farmers who had been ruined by the capitals. She married a count in 1832, retired from overflowing of the Yellow River, the repair of the the stage with a fortune (afterwards lost during embankments of which had been neglected on account the Franco-German War) in 1847, and taught dancof the confusion and expense of the Tae-ping rebellion. ing in London The last show of active warfare made by a body of in April 1884. Nienfei was in the beginning of 1866, when, joined by where imperialist regiments whose pay was in arrear, some imperialist regiments whose pay was in arrear, they threatened Hankow; and would have attacked the European Settlement but for the arrival of for about 30 miles to its union with the Gallo, at some English gun-boats. The malcontent im- which point it curves to the south-west, and flows

perialists were brought back to allegiance. The Major Gordon who crushed the T. was afterwards The famous as General Gordon and Gordon Pasha, to be still more famous in Central Africa. GORDON, SUPP., Vol. X. See

The Mohammedans of the north-west of China have often given trouble, and are apt to be confounded with the Tae-pings. See PANTHAYS.

TA'FFETY (or Taffeta), a term of somewhat general application in silk-mercery. It was formerly applied to all plain silks simply woven by regular alternations of the warp and weft, and is by some writers supposed to be the first kind of silk-weaving known even to the Chinese, from whom it came to us. Modifications have, however, been introduced, by varying the quality of the warp and weft, and by the substitution of various colours for the single one of the original taffety. It has therefore become a sort of generic term for *Plain Silk*, Gros de Naples, Gros des Indes, Shot or Chameleon silk, Glace, and many others, and even for some combinations of silk, wool, and other materials.

TAFFRAIL, in a Ship, is the rail over the heads of the stern-timbers, extending across the stern from one quarter-stanchion to another.

TA'FIA, a name used in the sugar-producing colonies for a kind of rum distilled from molasses. The term is only in general use in French colonies.

TAFILELE'T (or Tafilelt), one of the four territorial divisions of Morocco (q. v.).

TAGANRO'G, an important seaport of Russia, in the gov. of Ekaterinoslav, on the N. shore of the Sea of Azov, 20 m. N.-W. of the chief mouth of the Don. It was founded by Peter the Great in 1696, was lost to Russia from 1712 till 1774, when it again reverted to the people who founded it, and since that time it has increased in importance yearly. The port of T. is so shallow that large ships cannot approach within half a mile of the quay, and at this distance from shore they load and unload by the help of barges. The harbour is wholly unprotected. Owing to its position on the shore of a very fertile country it is able to export wheat in large quantities (1,050,156 hempseed, skins, wool, butter, iron, copper, and Russian leather. Of these articles, the last four are obtained from the governments of Perm and Oren-burg. The imports are mainly wine, machinery and agricultural implements, tea, fruits, and porter. While the exports have an annual value of about £5,000,000, the value of the imports does not exceed £2,000,000. There are two fairs yearly, and fishery is diligently prosecuted. T., which enjoys a remarkably fine climate, has many handsome public buildings. Pop. (1878) 48,186.

TAGLIONI, MARIE, a celebrated danseuse, born at Stockholm, 23d April 1809, of Italian parents, her father (Filippo T., born at Milan, 1777) having been successively ballet-master at several opera-houses in different parts of the continent. Mademoiselle T. made her début in Paris in 1827, where she created a perfect *furor*, and was at once recog-nised as the first of ballet-dancera. Her success was equally great in London and other European ing in London and elsewhere. She died at Marseilles

TA'GUS (Span. Tajo), the largest river of the

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## TAHITI-TALAVERA DE LA REYNA.

in that direction to Toledo, whence it flows west to Abrantes in Portugal. From Abrantes the river flows Abrances in Fortigal. From Abrances the river nows south-west, and passing Lisbon, enters the Atlantic about 10 miles lower down. At Peralejos, a few miles from its source, it is 1 foot deep, 15 paces broad, and confined between rocky walls 400 feet high. At the city of Toledo, it breaks through a romantic rocky pass, the walls of which are upwards of 200 feet high. From Villavelha, 18 miles within the Portuguese border, the T. is navigable to its mouth, a distance of 115 miles. Above Lisbon, the river widens like an estuary, being in some places 5 miles broad; opposite Lisbon, however, it is only one mile broad. The principal affluents are the Jarama, Guadarrama, Alberohe, Alagon, and Zezere from the north, and the Guadiela and Rio del Monte from the south. Total length, 540 miles.

TAHITI, or OTAHEITE, the chief of the Society Islands (q. v.), is 32 miles long, about 120 miles in circumference, and consists of two peninsulas, conwhich is submerged at high water. Pop. 13,800, of whom more than 13,000 are natives. The chief town is Papiete. In 1880, T. was annexed by France, along with the other Society Islands. For the trade, &c. of T. see SOCIETY ISLANDS.

TAIL, ESTATE, is, in English Law, an estate given to A and the heirs of his body, or A and the heirs-male of his body, or some other class of heirs less extensive than the class of heirs-at-law. It was anciently a question whether in such a case A, the father, could defeat the right of the children, and break the entail. In England, it was early decided that A could by a sham process, called a fine or Recovery (q. v.), break the entail; while in Scotland it was otherwise, at least since 1685, the Scotch legislature having legalised a mode of securing the entail, and preventing A, or any of his successors, from breaking it. See ENTAIL.

TAILOR-BIRD (Orthotomus), a genus of birds of the family Sylviades (q. v.), with a long graduated tail, the feathers of which are narrow. The species are numerous, natives of the East Indies and of the Indian Archipelago, and haunt cultivated grounds,



Tailor Bird and Nest (Orthotomus longicaudus).

where they are commonly seen in pairs. Their flight is rapid and undulating, and they seldom ascend above the lower branches of trees. The

extremity of a twig, and are sewed together by their edges, or a large leaf is sewed together; the necessary holes being made by the bill, and veget-able fibres forming the thread. Within the hollow thus made, a quantity of a cottony substance is placed to receive the eggs.

TAI'LZIE, the ancient term in the law of Scotland to denote a deed creating an entailed estate. See ENTAIL.

TAIN, a royal, parliamentary, and municipal burgh in the county of Ross and Cromarty, on the south shore of the Dornoch Firth, and 24 miles north-north-east of Inverness. There is no proper harbour. The most interesting building is a small ruined chapel, remarkably rude and simple in architecture, and said to date from the 13th c.; and there is also a collegiate church, founded in 1471, and an endowed academy incorporated by royal charter. Brewing and iron founding are carried on. Pop. of royal burgh (1881) 2221.

TAINE, HIPPOLYTE ADOLPHE, a French critico, was born at Vouziers in Ardennes, 21st April 1828, and studied at Paris, where in 1853 he obtained the diploma of *docteur* ds *lettres*, for two essays, *De* Personis Platonicis, and Essai sur les Fables de Lafontaine. They were followed by his Essai sur Tite Live (1854), crowned by the French Academy; Les Philosophes Français du dix-neuvième Siècle (Paris, 1856); Essais de Critique et d'Histoire (Paris, 1857); Histoire de la Littérature Anglaise (Paris, 1864); Philosophie de l'Art (1865; Eng. transl.); Notes sur l'Angleterre (1871; Eng. transl.); and others. In the Littérature Anglaise (Eng. transl., Edinburgh, 1872), the author surveys and criticises our whole literature from a point of view which is conceived to be rigorously scientific. According to T., there are three things to be borne in mind when writing the history of a nation's literature : first, the race to which the nation belongs ; second, its position both geographical and in civilisation in the different phases of its literary development; and third, the *period* or duration of these. Under this view, the history of literature assumes the character of a psychological problem. Among T.'s recent works is Les Origines de la France Contem-poraine, of which the first instalment, L'Ancies Régime, appeared in 1875 (Eng. transl., 1876). In this the writer gives a graphic account of the social disease that led to the French Revolution. A picture of the revolutionary age itself followed in La Révolution (the third and last volume of which, La Gouvernement Révolutionnaire, appeared in 1885). T. became a member of the Academy in 1878.

TAI-WAN-FOO, the capital of the island of Formosa (q. v.), on a large plain 3 miles from the Bouth-west coast, with a pop. of 120,000. It is a large straggling town, contains many park-like spaces with fine trees and green lanes, and is surrounded by a high battlemented wall, six miles in extent. Its chief edifices are the residences of the mandarins, and the temples. The harbour of T., at Amping, is only a shallow open roadstead ; trade is carried on only in five months of the year, cargo having to be carried in native boats. The chief export is sugar, which is grown all over the plain of Formosa; also rattan canes. About 27 miles to the south is the harbour of Takao, the headquarters of the customs staff; it is better than that of Amping. See a 'Description of Formosa' in the Geographical Magazine of 1877.

TALAVE'RA DE LA REY'NA, a town of Spain, in New Castile, in the modern province of Toledo, is charmingly situated on the Tagus, 75 miles south-west of Madrid. It is ancient, straggling, dirty, name Tailor-bird is derived from the way in which west of Madrid. It is ancient, straggling, dirty, the nest is formed. Two leaves are taken at the and inconvenient, is surrounded by interesting old

## TALBOT-TALENT.

walls, and abounds in antique picturesque fragments. It was formerly a flourishing town; but of its manufactures, only that of silk is now carried on. Fruits are extensively produced in the vicinity. Here, on the 27th and 28th July 1809, Sir Arthur Wellesley, with 19,000 English and German troops, and about 34,000 Spaniards, who, however, with very trifling exceptions, were not engaged, defeated upwards of 50,000 veteran French troops, under Joseph Bonaparte and Marshals Jourdan and Victor. Pop. (1877) 10,029.

TALBOT, perhaps originally a name equivalent to Blood-hound (q. v.), but afterwards applied to a race of hounds, now extinct, or nearly so, which seem to have been kept for show rather than for seem to have been kept for show rather than for use. The T. was of a pure white colour, with large head, very broad muzzle, long pendulous ears, and rough hair on the belly. The White St Hubert Dog was either the T. or a nearly allied breed. The T. is the badge of the ancient House of Shrews-bury (surname Talbot), and the crest of some of the princely Houses of Germany.

TALBOT, WILLIAM HENRY Fox, celebrated in connection with photography, was the son of William D. Talbot of Locock Abbey, Wilts, and was born in 1800. He was educated at Harrow, and afterwards at Trinity College, Cambridge, where he took his degree with honours, and obtained the junior Chancellor's Medal in 1821. In the first parliament summoned after the passing of the Reform Bill, T. sat for Chippenham; but scientific investigation being more to his taste, he gave up politics, and devoted himself to the problem of fixing shadows, ignorant at the time of what had been effected in this department by Wedgwood and Davy. Step by step he discovered for himself a method of obtaining and fixing sun-pictures, and on the dissemination of a report as to Daguerre's successes in the same field, secured his just rights by publishing a paper (*Phil.* Mag. March 1839), in which the successive steps of his investigation and their result were detailed. See PHOTOGRAPHY. This process, by which a Negative (q. v.) was primarily obtained, was subsequently improved by his invention (patent dated February 8, 1841) of the Calotype (q. v.) process. Soon after-wards he obtained fresh patents, for an 'instantawards he obtained resin patents, for an instanta-neous process' (which seems to have well deserved the name, as by it a legible picture was obtained of a printed bill fastened to the rim of a wheel revolving 200 times per second), a mode of 'photographic engraving' and a 'polyglyptic process.' A later invention of his, patented in 1858, was called by him Photoglyphic Engraving; see the art. Phoro-photographic Engraving : see the art. Phoro-GRAPHIO ENGRAVING. In 1842, T. obtained the medal of the Royal Society for his previous dis-coveries. Latterly he devoted himself to the coveries. Latterly he devoted himself to the study of general physics, and to philological and miscellaneous researches. He died 17th Sept. 1877. Amongst his works are Hermes, or Classical and Antiquarian Researches; Legendary Tales; Illustrations of the Antiquity of the Book of Genesis; and a work on English Etymologies.

TA'LBOTYPE, a photographic process, called by the inventor, Mr Fox Talbot, the Calotype Process (q.v.). Its essential features consist in the production in the camera of an image by light on the surface of chemically prepared paper, and this distinguishes it from other *paper* processes, and by consequence from other photographic processes.

TALC, a mineral allied to Mica (q. v.), and, like it, easily separated into very thin flakes, which are transparent and flexible, but not elastic, like those of mica. T. is composed almost entirely of silica and magnesia, in the proportions of 57-63 silica, and 30-35 magnesia, with 2-6 water. Its colours 376

are silvery white, greenish white, and green. Tt has a pearly or semi-metallic lustre, and is unctuous to the touch, in which it differs from mica. It occurs crystallised, generally in heragonal tables, or in long prisms: the primary form is a rhomboid. It is also found massive, in beds chiefly in micaceous schists, gneiss, and serpentine.—A kind called Indurated T., or T. Slate, has a curved slaty structure, and is not separable into lamina, like common talc. It approaches in character to steatite, and is used for similar purposes.

TALEGA'LLA, a genus of Gallinaceous birds, of the family *Megapodidæ*, having a strong, thick, and very short bill, the upper mandible curved and pointed; the head and neck almost quite naked; the wings short and round; the tail rather long, rounded on the sides ; the legs strong, feathered a little below the joint of the tibia and tarsus; the tarsi covered with scales in front; the toes long and strong; the claws large and sharp. The species



Brush Turkey (Talegalla Lathami).

are natives of Australia and New Guinea. The best known is the BRUSH TURKEY (T. Lathami) of Australia, also known as the WATTLED T. and the NEW HOLLAND VULTURE, the latter name being given to it on account of its naked head and neck, covered in part with fleshy wattles. It is pretty common in New South Wales, inhabiting the most thickly wooded parts. It is a large bird, about the thicky would part it to be a mage on the state of the state of a turkey, with blackian-brown plumage. It is shy, and when pursued, endeavours to escape by running through the thickest brush, or by leaping to the lowest branches of a tree, from which it ascends higher and higher, branch by branch. It thus avoids the dingoes or native dogs, which, however, often hunt it down on open ground. It is easy game to the sportsman, who finds it roosting under shelter of the branches of trees during the heat of the day, and although several of a flock are shot, the rest keep their place undisturbed. The T. is generally seen in small flocks, and they make their nests together, the males heaping up, by means of their feet, mounds of several cart-loads of earth and decayed leaves, which are used from year to year, new materials being added every year. The eggs are hatched by the heat of the sun and of the fermenting mound, each egg being separately buried. The parent birds partially uncover them during the day. Nearly a bushel of eggs may sometimes be found in a single heap. The male bird pays great attention to the young after they are hatched, covering them up partially in the mound at night for warmth. The flesh of the T. is excellent, and the eggs are also very delicate and eagerly sought after. It is thought that this bird might easily be added to the list of our domestic poultry.

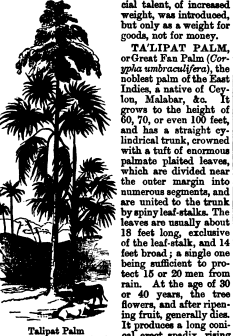
TALENT (Gr. talanton, from a root to balance or

## TALIPAT PALM-TALLEYRAND-PERIGORD.

weigh), a word used by Homer to signify indifferently a balance, and a definite weight of some monetary currency. But the weight of money to which Homer applies the term talent was very different from that to which it was applied in later times. Tradition assigns to Pheidon, king of Argos, the introduction of the talent as a standard of money and weight. The exact identity of the Æginetan talent with that known as the Babylonian, and generally employed in the East, points to its true origin. It was in all probability introduced into Greece by the Phœnicians, who also introduced a smaller monetary measure and weight, which was by the Greeks known as the Euboic talent. The names Æginetan and Euboic indicate that the talents to which these epithets apply were first used in Ægina and Eubœa; and though, in the East, the larger talent was used for silver, and the smaller for gold, after their introduction into Greece all such distinctive application was soon done away with. The use of the Euboic talent was mostly confined to Athens, Chalcis, and the Chalcidian colonies; while the Æginetan prevailed over the rest of the Greek In the 6th c. B. C., Solon introduced at world. Athens a new talent, which, as the Attic talent, succeeded, partly through its superior purity, and partly on account of the greater commercial activity of Athens, in supplanting the other two standards. These several talents were similarly subdivided into 60 minse, the mina into 100 drachmae, and the drachma into 6 oboli ; and their relative proportions are, Æginetan T. : Euboic T. : Attic T. : : 30 : 25 : 18, both with respect to their values as weights, and as measures of monetary amount. The following are the values as compared with English standards:

•		AS WEIGHT.			AS MONEY (SILVER).		
Æginetan i Euboic Attio	talent "		. avoirdupeia. 95° 79°16 57°		406 338 243	5 10	4 U 10 0

But by the same decree of Solon, a new commer-cial talent, of increased



dividing into simple alternate branches, the lower of which sometimes extend laterally 20 feet, the whole covered with whitish flowers, and forming a very beautiful and magnificent object. The fruit is very abundant, globose, and about an inch and a half in diameter. The leaves are used for covering houses, for making tents, and for many other purposes. On occasions of ceremony, every Singhalese noble is followed by an attendant, who carries above his head a richly ornamented T. P. leaf, which is capable of being folded up like a fan, and is then not thicker than a man's arm, and wonderfully light. The leaves of this palm are used in Malabar for writing upon, characters being traced upon them with an iron style. They are prepared for this purpose by boiling, drying, damping, rubbing, and pressing. The soft central part of the stem, pounded and made into bread, has often been of great use in times of scarcity.

TA'LIPÉS, the scientific name for CLUB-FOOT (q. v.). It is derived from the Latin words talus, the heel, and pes, the foot.

TA'LISMAN (Arabic, but supposed to be derived from the Gr. telesma, in the sense of celebration of religious ceremonies), a species of charm, consisting of a figure engraved on metal or stone when two planets are in conjunction, or when a star is at its culminating point, and supposed to exert some protective influence over the wearer of it. The terms Talisman and Amulet (q. v.) are often considered nearly synonymous, but the proper distinctive peculiarity of the former is its astrological character. Talismanic virtues have often been attributed to a recorded, by various authors, of eggs hatched with figures of comets or eclipses on them. A species of talisman, which has acquired considerable celebrity, is the Abraxas Stone (q.v.). A species of talisman, at present in use in Asia, is a piece of paper on which the names of the Seven Sleepers and their dog are inscribed. Pasted on the walls of houses, it is believed to be a matrixed on the seven states of the seven s is believed to be a protection against ghosts and demons.

TA'LLAGE (said by Lord Coke to be from Fr. tailler, to share or cut out a part), a name which has been sometimes applied generally to subsidies or taxes of every kind, but which, in its more proper and restricted sense, denotes those taxes to which, under the Anglo-Norman kings, the demesne lands of the crown and all royal towns were subject, which were far more rigorous and irregular than the taxes imposed on the gentry.

TALLAHA'SSEE, the capital of Florida, U. S., situated on a high plain, 180 m. E. of Pensacola, a well-planned, and so far well-built embryo city. It is celebrated for its salubrious, semi-tropical climate, and abundant springs of soft pure water. It is a the outer margin into numerous segments, and are united to the trunk 23 miles distant on the coast. Pop. a little over 2000.

TALLEYRAND-PERIĜORD, CHARLES MAURICE DE, Prince of Benevento, the most subtile, shrewd, and unprincipled of all modern diplomatists, was born at Paris, February 13, 1754, of an ancient and distinguished family. His father, CHARLES DANIEL, COMTE DE TALLEYRAND-PERIGORD (b. 1734, d. 1788), was an officer in the French army, and fought all through the Seven Years' War. CHARLES MAURICE being the eldest son, would in Talipat Palm (Corputa umbraculifera). feet from the midst of its crown of leaves, and flowers, and after ripen-ing fruit, generally dies. It produces a long coni-cal erect spacity, rising to the height of 30 feet from the midst of its crown of leaves, and for the church, and studied at St Sulpice, the Sorbonne, and Rheims, but at no period did he Digitized by all probability have been designed for a military

## TALLEYRAND-PERIGORD,

betray the least inclination towards a Christian, or even a moral life. At the age of 20, he came to Paris, and rapidly acquired a reputation for licentiousness. This, however, did not prevent him from obtaining several ecclesiastical benefices, among others, the Abbacy of St Denis, in the diocese of Rheims (1775). Appointed agent-général for the clergy in 1780, a lucrative and important post, which brought him into close connection with the heads of the administrative in France, he now began a serious apprenticeship to public business, without, however, pausing in his career of gallantry. So notorious was his infame conduite (as Mirabeau calls it), that, for some years, Louis XVI shrank from conferring on him further ecclesiastical preferment, and it was only on account of his administrative abilities, that, in 1788, he obtained the bishopric of Autun. When the convocation of the *Elats*généraux took place, in the year following, he was elected by the clergy of his diocese to represent it, and pronounced in favour of an amalgamation with the Tiers Etat, which, on the 17th June, had constituted itself the Assemblée Nationale. His attitude and speeches recommended him to the notice of the popular party, and along with Mounier, Sieyès, and Lally-Tolendal, he was appointed to draw up a constitution for the nation. In this capacity, he took an active part in framing the famous Declaration of Rights, and he was one of those selected (after the destruction of the Bastille) to investigate the causes and peculiar features of the revolutionary movement. It was T. who proposed (October 10, 1789) the startling measure for the confiscation of church property, arguing that such property did not really belong to the church, but to the nation, and that if the rights of the existing clergy were secured, the nation, or its representatives, were at liberty to apply it to any purpose they saw fit. On February 13, 1790, a decree for the suppression of religious orders was carried, in spite of a vehement opposition, and three days after, T. became President of the Assembly. He was one of the first among his order to take the oath to obey the constitution (December 28, 1790), and eagerly urged the clergy of his diocese to follow his example. About the same time, he demitted his bishopric of Autun, yet, in the following February, we read of his consecrating two new bishops (those of Aisne and Finisterre), and although denounced in pontifical briefs as a schismatic, declaring his sincere attachment to the Holy See !

Our space does not permit us to describe the important share that T. had in the financial deliberations of this first period of the Revolution, but we must specially note the sagacity he displayed in pointing out the perils attending the issue of assignats, his skill in preparing the way for the adoption of the principle of uniformity in weights and measures, and of an arc of a meridian as the basis of the new metrical system; and above all, the luminous intelligence shewn in the Report which he gave in to the Assembly (September 10 and 11, 1791) upon Public Instruction—a Report conceived in the liberal and comprehensive spirit of the times, and which was undoubtedly the model followed in all the great changes that subsequently took place, when France reorganised her educational system.

In 1792, when the old European despotisms were obviously preparing to coerce the young republic, T. was sent to London—but not in an official character —to negotiate with the English government. He did not make a favourable impression on George III. or on Pitt. Thrice, in that year, he essayed to procure a recognition of the republican government, but in vain. The 'September massacres' (see

SEPTEMBRISTS) made even the stanchest admirers of the Revolution shudder. Nothing, therefore, could be done; and T. would doubtless have returned to France, had not a letter of M. de Laporte, *intendant* of the civil list of Louis XVI., been discovered, in which T. was noted as a man 'disposed to serve' the king. He was immediately placed on the list of *émigrés*, i. e., proscribed (December 1792); and thus his connection with the Revolution—fortunately, we believe, for his reputation—was suddenly brought to a close. His career as an exile was (as is generally the case) one of hardship and insignificance. He remained in England till forced to leave by the 'Alien Bill,' when he sailed for the United States (February 1794), where he lived for more than a year. After the fall of the Terrorists, he procured the revocation of his banishment; and in March 1796, reentered Paris, having paved the way for a favourable reception by a series of the most adroit and judicious intrigues. We may first note, *en passant*, that in private life he continued to play the *rôle* of a gay Lothario.

T. attached himself to the cercle constitutionnel that gathered round Madame de Staël, and so dexterously did he comport himself, that, in 1797, he was named Minister of Foreign Affairs in place of C. Delacroix. The rise of Bonaparte was a phenomenon which so penetrating a politician as T, could not overlook. He cultivated the friendship of the young general with a sagacious assiduity, keeping him constantly au courant, when away from Paris, of the situation of parties, and became his confidant in those designs, the execution of which resulted in the overthrow of the Directory, Brumaire 18 (q. v.), 1799. After this coup d'état, the subtle finesse of T. was constantly in requisition. He divined, with a sort of miraculous cleverness, the ideas of Bonaparte, and his whole policy was directed to consolidate the power and authority of his master. In all the diplo-matic negotiations that followed the victories of France under the Consulate, he had the principal part; but Bonaparte thoroughly understood his man, and T. was quite conscious, as M. Thiers remarks, that he could never impose on his superior. It was he who proposed the kidnapping of the Duke d'Enghien (q. v.); and it was by his instructions that the crime was consummated, in spite of the vehement opposition of Josephine, whose honest indignation led her to denounce him, as a maudit boileux (cursed cripple). T. took an active part in preparing the way for the establishment of the Empire (1804); and when, in the following year, England, dreading a French invasion, formed a powerful European coalition against France, it was by the ingenuity of T, that it was partially broken up. To him, as much as to Napoleon, was owing the organisation (1806) of the famous Confederation of the Rhine (q. v.), which so effectually served the ambitious designs of the emperor. In conducting ambitious designs of the emperor. In conducting the negotiations that brought about this Confede-ration, he exhibited a truly Macchiavellian art. Napoleon was not ungrateful. T. received the principality of Benevento, which he held as an imperial fief. When the views of the emperor in regard to Spain because apparent T. who for merither

When the views of the emperor in regard to Spain became apparent, T., who, for more than a year had rather fallen into disfavour with Napoleon, came forward with a plan of his own, which, however, was not adopted; but his presence at the interview between Alexander and Napoleon at Erfurt (1808), proved that his influence was as yet undiminished. The ill success of the Spanish war (at first) induced T. to pronounce against it, and occasioned violent invectives on the side of his sovereign, to which the accomplished cynic (who

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# TALLICOONAH OIL-TALLOW TREE.

rstained to the last the manners of the old noblesse) only replied by the sarcasm: 'Que' dommage gu'un el grand homme soit si mal élevé!' (What a mis-fortune that so great a man should have been so badly educated!). T. declared in favour of the Austrian maniferent but abade the second so Austrian marriage; but already the entents cordials between him and Napoleon was ruptured, and he began to look forward to a future in which his own schemes might be hostile to those of the emperor. In a word, he was meditating treachery against the power by which he had rison. The victories of Wellington in Spain, and the reverses of Napoleon in Russia and Germany, widened the breach between them, and T. now only waited the decisive moment in which to ruin the cause of his master. He became the centre of a group of Parisian malcontents, whose influence grew with the advance of the allied armies, and finally, communications were opened up with the latter and with the Bourbons. It was T. who dictated to the senate the terms of the deposition of Napoleon; and on the restoration of the Bourbons, he became Minister of Foreign Affairs in the first government of Louis XVIII. He was also head of the French legation in the celebrated Congress of Vienna; but after the battle of Waterloo, a coldness sprung up between him and the Bourbons, and he was relieved of all his offices. Henceforth, his career is uninteresting to the student of history. He caballed to regain power, but in vain; and during the reigns of Louis XVIII. and Charles X., he was merely a discontented senator, who never lost an opportunity of injuring the court and the govern-ment. After the July Revolution, Louis Philippe employed him as ambassador at the English court, where he contrived to bring about a friendly feeling between the new monarchy and the English government. During the brief remainder of his life, nothing externally notable occurred. He died at Paris, 17th May 1838. T. was neither a wise, nor a great, nor a good man; but he was infinitely cunning, dexterous, and supple. He had a larger share than most men of what Carlyle calls 'vulpine understanding;' and if this world had had nothing but knaves and fools in it, the policy and principles of T. might have enjoyed a perpetual triumph; but there were forces in the world, both intellectual and moral, of which he took no account, but which took account of him, and with all his amazing cleverness, dropped him into obscurity and disgrace. T. was an 18th c. sceptic, over whom the Revolution had exercised little influence, while France, and indeed all Europe, had been roused into earnestness by the outburst; and when the ideas of political liberty began their swift, irresistible march, this diable boiteux inevitably lagged behind, and sunk out of sight. T. has left Mémoires, and sunk out of sight. T. has left Memoires, which are not to be published till 1890. For estimates of his character and policy, see the Memoires Politiques of Lamartine; the Histoire de Dix Ans of Louis Blane, where T. is rigorously criticised; the Mémoires of Guizot; works by Mignet and Bastide; and the Correspondence institle du Deine of dist Dei Verin WIVI (9 pole 1991 Prince T. et du Roi Louis XVIII. (2 vola., 1881; Eng. transl. 1881), edited by Pallain.

TALLICOO'NAH OIL. See CARAPA.

TALLIEN, JEAN LAMPET, a French Revolutionist, was born at Paris in 1769, and first became notable in the beginning of 1792 as the editor of a Jacobin journal, called L'Ami dee Citogene, meant to be a friendly rival of Marat's Ami du Peuple. From this date, his influence over the lower orders of the city steadily increased. He was conspicuous in the events of the 10th August, and in consequence received the appointment of secretary to the

Commune Insurrectionelle. He promoted, and afterwards defended the massacres of September; and on account of his unscrupulous seal, was elected to the Convention by the department of Seine-et-Oise. There he became the apologist, if not the advocate of Marat, denounced the minister Roland, urged with savage emphasis the condemnation of Louis XVL, and was rabidly eager for the ostracism and annihilation of the Girondists (q. v.). Towards the close of 1793, he was sent to Bordeaux, charged with the mission of destroying every trace of the party he hated. His career in the south-west was a mixture of reckless cruelty and shameful vice. To the odious tyrannies of a proconsul, he added the incurious profligacy of a satrap. Fortunately for his countrymen, a passion which he conceived for one of his victims, Madame de Fontenay (afe Cabarrus), led him to pause in his bloody course. He was called to Paris to account for this singular change in his disposition, satisfied his associates (by paroxysms of patriotic vehemence) that it meant nothing particular, and on the 22d March 1794, was chosen president of the Convention. Robespierre, however, had found out the sort of man that T. was. He hated him for his insincerity and immorality, felt instinctively that he could not be trusted, denounced him severely in the Convention, and on the 14th of June got his name erased from the list of members at the Jacobins. T. recognized his danger, and taking advantage of the reaction against the Terrorists (though himself one of the basest of the set), already beginning to shew itself in France, he dexterously rallied the Dantonists, Hebertists, and others against the rigorous govern-ment of Robespierre, St Just, and Couthon, and brought about the events of the 9th Thermidor (27th July 1794), which caused the fall of the triumvirate. T. now became for a short time one of the most notable and influential men in France; lent his aid to suppress the Revolutionary Tribunal and the Jacobin Club, and drew up the accusations against Carrier, Le Bon, and others of the Terrorists ! But France could not long tolerate this affectation of virtue on the part of one so infamous; his past life was perpetually held up to scorn and reproach; and finally, on the 20th of May 1798, he was forced to leave the Council of Five Hundred. Henceforth, his career is pitiably insignificant. He accompanied Bonaparte to Egypt as *savant*(!), quarrelled with General Menou; and on his return to France, was captured by an English cruiser, and brought to England, where the Whig Opposition was stupid enough to make a hero of him (1801). Soon after, he returned to France, and was contemptuously dismissed as consul to Alicante by Talleyrand, outlived (in utter obsourity) the Empire of Napoleon, and died at Paris, 16th November 1820, supported in his last days by the heirs of the monarch for whose death he had inhumanly clamoured.

TALLOW. See Oils and Fats.

TALLOW, MINERAL See MINERAL TALLOW.

TALLOW TREE, the name given in different parts of the world to trees of different kinds which produce a thick oil or vegetable tallow, or a somewhat resinous substance, which, like tallow, is capable of being used for making candles. The T. T. of Malabar (*Vateria Indica*) is a very large tree of the natural order *Dipterocarpaces*. It has leathery leaves of 4-10 feet long, and panicles of white, iragrant flowers, with five petals. The stem is often 16 feet in circumference. By incisions in the stem, East Indian copal is got; and by boiling its seeda, there is obtained a firm, white, vegetable tallow, which, as it has no unpleasant smell, is particularly

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## TALLY-TALMUD.

suitable for making both candles and soap.—The T. T. of China (Stillingia sebifera) belongs to the natural order Kuphorbiacea. The capsules are internally divided into three cells, each containing a nearly hemispherical seed, which is covered with a beautifully white vegetable tallow. This the Chinese collect for the manufacture of candles, in order to which, the capsules and seeds are orushed and boiled, and the fat skimmed off whilst in a melted state. To give it a firmer consistency, wax is added to it, in the proportion of three parts to ten of the vegetable tallow. Linseed oil is also added. The candles made of it are beautifully white. This tree has been introduced into North America, is cultivated about Charlestown and Savannah, and is almost naturalised in the maritime parts of Carolina. It presents a very beautiful and remarkable appearance at the approach of winter, when the leaves become bright red, and the pericarps falling off, leave the white seeds suspended by threads.—The name T. T. is sometimes given in North America to a species of CANDLEBEREN (q. v.).—The T. T., or BUTTEE AND TAILOW TREE of Sierra Leone, is *Pentadema buty*racea, of the natural order *Guttifere*, the fruit of which furnishes a solid oil.

TALLY (Fr. tailler, to cut), the name given to the notched sticks which, till a recent period, were used in England for keeping accounts in Exchequer, answering the double purpose of receipts and public records. They were well seasoned rods of hazel or willow, inscribed on one side with notches indicating the sum for which the tally was an acknowledgment, and on two opposite sides with the same sum in Roman characters, along with the name of the payer and the date of the transaction. Different kinds of notches, differing in breadth, stood for a penny, a shilling, a pound, £20, £100, and £1000. The tally was cleft through the middle by the deputy-chamberlain with knife and mallet, so that each piece contained one of the written sides, and a half of every notch; and the one half was retained by the payer as his receipt, while the other was preserved in Exchequer. At the union of England and Scotland, a store of hazel rods for tallies in Exchequer, and the old tallies were ordered to be destroyed by 4 and 5 Will. IV. c. 15. The destruction of the Houses of Parliament by fire in 1834 is supposed to have arisen from the overheating of the flues in which the discarded tallies were being burned.

TALLY SYSTEM is the name given to a mode of buying goods much in vogue among the wives of poor men, whereby they get goods, chiefly articles of dress and cheap finery, on credit, or on terms of payment by small weekly sums till the debt is paid. It, in point of law, gives rise to the following hardships or disadvantages whenever, as is usually the case, the wife, in the absence of, and without the knowledge of, the husband, enters into the contract, and purchases goods which are beyond her station. The husband, when sued in such a case on the contract, can set up a good defence. If he had given his wife sufficient clothes, either in specie or the means of buying them, he is not liable to pay any tradesman who, without his sanction, supplies the wife with more, especially if these are articles being strictly called necessaries, that he will be bound at all; and as regards women of the lower classes, a court or jury would construe the word 'necessaries' very strictly in favour of the husband. If the articles are extravagant, and 280

beyond the station of the wife, the husband is then not liable to pay for the price, and no court will compel him to do so. The only ground on which he can be made liable will be, that the husband knew of the purchase, and directly or indirectly sanctioned it; as, for example, by seeing her wear the clothes, and not returning them, or giving immediate notice to the tallyman that he objected to the purchase. Nevertheless, it must be confessed that judges are not uniform in their decisions, and some too easily give effect to the contract, for want of strong evidence on the part of the husband of the earliest disavowal of it he could make. The tallyman generally makes it a stipulation that the bargain shall be kept secret for a certain length of time. Nevertheless, if, when it is discovered, the husband at once repudiates and returns the articles, it is the tallyman's own fault if he is then obliged to take them back after they have been partly used, and he cannot fix the husband with liability.

TALMA, FRANÇOIS JOSEPH, an eminent French tragedian, was the son of a dentist, and eminent render at Paris, 15th January 1763. He made his début as an actor in 1787, at the Comédie Fran-caise, where he played the part of Séide in Mahomet. He achieved considerable success, but apparently not enough to excite any very high anticipations of his future career, and for upwards of a year he figured only in secondary characters. The first thing that induced the public to notice him attentively was an innovation in the matter of costume when playing the part of Proculus in the tragedy of Brutus. Previously, actors had worn the garb of their own country, and even their own time; and Roman senators stalked about the stage dressed as Parisian 'swells' of the 18th century. The absurdity of this fashion forcibly struck T., who set himself to amend it, and in the part referred to himself to amend it, and in the part referred to appeared in the green-room clothed in a Roman toga, greatly to the astonishment of the company, one of whom (Louise Contat) exclaimed: 'Good God! look at Talma; how ridiculous he is! Why, he has quite the air of an ancient statue!' The compliment was as exquisite and as just as it was uniterrited. Honoferth a vicenue accuracy in compliment was as exquisite and as just as it was unintentional. Henceforth, a rigorous accuracy in costume became a point with T.; but his first grand triumph in acting was won, 4th November 1789, when he played Charles IX. in Chenier's piece of that name. During the Revolution, he was in the zenith of his popularity, and made peculiarly his own such characters as Abdelaris in Abdelaris. own such characters as Abdelazis, in Abdelazis et Zulima; Othello; Néron, in Epicharis et Néron; Pharan, in Abufar; and Egisthe, in Agamemon. Exceedingly arrogant and choleric, he was often at strife, either with the public or with some of his fellow-actors. T. was a favourite with Napoleon Tellow-actors. I. was a favourite with Napoleon and Louis XVIII. Some of his later characters were among his best, as Marigny, in Les Templiers; Leicester, in Marie Stuart; Sylla; Oreste in the Clytemmestre; Leonidas; and Charles VI. He died 19th October 1826. See his Mémoires (4 vols. 1850).

TA'LMUD (from Heb. lamad, to learn)—i.e., Study, by way of eminence—is the name of the fundamental code of the Jewish civil and canonical law, comprising the Mishna (q. v.) and the Gemara (q. v.), the former as the text, the latter as the commentary and complement. We have spoken under HALACHA and HAGGADA of the gradual development of this 'Oral,' or, chronologically speaking, Post-mossic Code. We have also there mentioned the older collections upon which the Mishna was framed, and finally redacted in the form in which we now possess it. The oldest codification of Halachoth, or single ordinances, is due to the school of Hillel (q. v.). Simon ben Gamaliel the Patriarch

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TALMUD.

(166 A.D.) and his school carefully sifted the material thus brought together ; and in the following gene-ration, through Jehudah Hanassi (219 A. D.) and his ration, through Jendual Hanassi (219 A. D.) and his disciples, the work was brought to its close in six portions (Sedarim), 63 treatases (Mesichtoth), and 524 chapters (Perakim), which contain the single Mishnas. A summary of its contents is given under MISHNA. But besides this authoritatively compiled code, there were a number of other law collection methods are a fully and fully and fully collections, partly anterior to it, and not fully embodied in it, partly arising out of it as supplements, complements, by-laws, and the like-partly portions of the ancient Midrash (q. v.); partly either private text-books composed by the masters of the academies for their lectures or enlarge-ments of the existing Mishna. All this additional legal material was collected, not rarely together with the dissensions which begot it, under the name of *Boraitoth*, by Chia and his school, in the succeeding generation. Not to be confounded with them, however, are the collections of *Toeflas* or *Great Mislinas*, which, commenced at the time of Jehudah Hanassi himself, and continued after his death by Chija and Hoshaja, embody much of what has been purposely left out in the concise Mishna; that only embraced the final dicts and decisions. Such 'additions' we possess now to 52 treatises, forming together 383 Perakim, or chapters. All these different sources of the 'Oral Law'-finally redacted before the end of the 3d c., though prob-ably not committed to writing until 550 A.D.belong to the period of from about 30 B.C. to about 250 A.D. This great mass of legal matter, although apparently calculated to provide for every case, if not for all times, was yet found insufficient. The dicts of later masters, the decisions of the courts, the discussions on the meaning and purport of special traditions, the attempts at reconciling apparent contradictions in the received material, the amplifications or modifications of certain injunctions rendered necessary by the shifting wants and conditions of the commonwealth-all these and a number of other circumstances made a further codification peremptory.

We must not omit to state here, that this Mishna (Mathnisin), although it contained nothing but what were indigenous laws and institutions, was yet not a little influenced—if the very fact of its redaction was not indeed caused—by the spirit of the times. At Berytus, at Alexandria, at Rome, the legal schools were then in their most vigorous stage of development, and everywhere system and method were being introduced into what till then had been a vast complex of traditional and popular institutions, decrees, and decisions. The Mishna, in all respects, fulfilled the conditions reasonably to be demanded from such a text-book as it was intended to form; it was clear, concise, complete, and systematic, and, moreover, composed in as classical a Hebrew as still could be written in those days of decadence of the 'sacred language.'

The further development of this Supplementary, Oral, or Second Law, in fact, rather an exceeding thereof, together with the discussions raised by apparent contradictions found in the individual emactments of the Mishnic doctors, is called Gemara Discussion, Complement, or, according to another explanation, Doctrine. Whatever the original meaning of the root (gamar), it certainly allows of all these significations. This Gamara contains, apart from the Halacha (q. v.), which is generally written in Aramaic, also a vast number of non-legal, chiefly Hebrew, fragments—homiletic matter, tales, gnomes, legends, and the like—called Haggads (q. v.). There are two Tahmuds, the one called the Tahmud

There are two Talmuds, the one called the Talmud generations of the learned that followed. Apart of the Occidentals, or the 'Jerusalem' (Palestine) from this, the Aramaic language itself began to die

Talmud, which was closed at Tiberias, and the other, the 'Babylonian' Talmud. The first of these now extends over 39 treatises of the Mishna only, although it once existed to the whole of the first five Sedarim or portions. Its final redaction—falsely attributed to R. Jahanan (died 279)—probably belongs to the end of the 4th c. A. D.; but the individual academies and masters through whom it received its completion cannot now be fixed with any degree of certainty. There is less discussion and more precision of expression in this than in the second or Babylonian Talmud, emphatically styled 'our Talmud,' which was not completed until the end of the 5th c., and which makes use of the former. As the real editor of the Babylonian Talmud, is to be considered Rabbi Ashe, president of the academy of Syra in Babylon (365-427 A.D.). Both the Mishna and the Palestine Gemara had, notwithstanding the brief period that had elapsed since their redaction, suffered greatly, partly by corruptions that had crept into their (unwritten) text through faulty traditions, partly through the new decisions arrived at independently in the different younger schools-of which there flourished many in different parts of the Dispersion-and which were at times contradictory to those arrived at under different circumstances in former academies. To put an end to these disputes, and the general con-fusion arising out of them, which threatened to end in sheer chaos, R. Ashe, aided by his disciple and friend Abina, or Rabina (abbr. from Rab Abina), commenced the cyclopean task of collecting anew the enormous mass of Halachistic material which by that time had grown up. The method he pur-sued was simple enough. His disciples met twice a year at Syra, in spring and in autumn. At the spring gathering, he gave out all the paragraphs of one treatise; and the disciples had the task to find out until the autumn meeting what opinions the different schools had pronounced on the special points thereof. He then investigated the whole critically, and put it into shape according to a certain order. This process took him, with the assistance of ten secretaries, no less than thirty years; and another thirty years were spent by him in the revision of the work, with which he proceeded in the same manner as he had done with the compilation itself. The final close of the work, however, is not due, as generally stated, to R. Jose, his successor at the academy (died 475), but to the school of the Saburaim at the end of the 5th century.

The Babylonian Talmud, as now extant, comprises the Gemara to almost the whole of the 2d, 3d, and 4th Sedarim (portions), further to the first treatise of the first, and to the first of the last order. The rest, if it ever existed, seems now lost. The whole work is about four times as large as the Jerusalem one, and its 36 treatises, with the commentaries generally added to them in our editions (Rashi and Tosafoth), fill 2947 folio leaves. The language of the Talmud is, as we said, Aramaic (Western and Eastern), or 'Chaldee,' closely approaching to Syriac. The minor idiomatic differences between the two, are easily accounted for by the different time and place; but the additional matter—quotations and fragments from older Midrash and Gemara collections, Haggada, &c.—is, as before stated, principally written in Hebrew.

Stated, principally written in Hebrew. The masters of the Mishna (Tanaim) and of the Gemara (Amoraim) were followed by the Saburaim (see above). The code of the Oral Law had come to a close with the second named; and not its development, but rather its proper study, elucidation, and carrying into practice, was the task of the generations of the learned that followed. Apart from this, the Aramaic language itself began to die

## TALPID & TAMARIND.

out as the popular language, and required a further study. The Saburaim no longer dared to contradict, but only opined on the meaning and practicability of certain enactments, and undertook the task of inculcating and popularising the teach-ings laid down by their sires: apart from bestowing proper cars upon the purity of the text itself, and adding some indispensable glosses. Their activity was at its height in the 8th c., when Karaism (see JEWISH SECTS), which utterly denied the authority of the Talmud, sprang into existence. Respecting, however, this authority of the Talmud itself, there has never been anything approaching to a canonicity of the code, or of a reception of it as a binding law-book by the whole nation. The great consideration in which it was always held is owing partly to its intrinsic value, and to the fact of its becoming the basis of all further development of Jewish literature (it being undeniably the most trustworthy receptacle of the traditional Jewish law), and partly to a prosecution against the Jews in the Persian Empire at the time of Jesdegerd IL, Firuz, and Kobad, who closed the schools and academies for a space of nearly 80 years, during which this book was the sole authoritative guide of public conscience, and remained endowed with its importance even when the schools were restored. Importance even when the schools were reacted. The best commentaries of the Mishna are by Maimonides and Bartenora; of the Babylonian Talmud by Rashi (q. v.) and the *Tosofists* of France and Germany. An abstract of the Talmud for practical (legal) purposes by Maimonides (q. v.) is called Mishne Thorah. The Mishna was first printed at Naples, 1492; the Talmud of Jerusalem at Venice Naples, 1700, The Babylonian Talmud was used published at Venice in 1520. It is generally printed in twelve folice, the text on the single pages being kept uniform with the previous editions, to facilitate the references. No translation of the Gemars has ever been carried further than a few single treatises. The complete Mishna, on the other angle treatises. The complete mining, on the outer hand, has been translated repeatedly into Latin, German, Spanish &co., by Surenhus, Rabe, Jost, and others. We must refrain, in this place, from at-tempting a general characterisation of the Talmud, a work completely sui generic. It will assuredly some day, when properly investigated, prove one of the most important records of humanity. Nothing can give even an approximate idea of the immensity of material, historical, geographical, philological, poetical, that lies hidden in its mounds. A contri-bution to the records of fanaticism may also be found in the 'exoteric' history of the Talmud, which was, albeit utterly unknown save by a few garbled extracts, prohibited, confiscated, burned, and genepopes, theologians, and inveighed against by emperors, popes, theologians, and innatics generally, from Justinian down almost to our own day, as perhaps Sustained gown almost to our own day, as perhaps no other book has ever been. In our own times, however, its value begins to be recognised by great scholars, not merely as the only source of the knowledge of Judaism, but as the chief source-next to the gampels—even for the history of the origin and early days of Christianity; a notion long ago hinted at by eminent divines like Lightfoot and others a law laws More the source of the source. others. See also JEWS, MIDRASH, MISHNA, HALACHA, HAGGADA; and an important essay in the Literary Remains of Em. Deutsch, author of the above article.

TA'LPIDÆ. See Mole.

TALUS, a term employed in Geology, to designate the aloping heap which accumulates at the base of a rock or precipice, from fragments broken off by the weather, or materials in any way carried over it. The term is also applied to the slope of a wall which diminishes in thickness as it rises.

TAMA'RA SPICE, a favourite mixture of coadiments used by the Italians. It consists of powdered cinnamon, cloves, and coriander seeds is equal parts, and half the same quantity of anissed and fannel-seed powdered.

TA'MARIN (*Midas*), a genus of South American monkeys, small and beautiful, with short muzzle, prominent forehead, long nails, which, except on the hinder thumbs, are formed like claws, the tail longer than the body, not prehensile, and covered with hair so as to resemble the tail of a squirrel. The SILKY T., or MARAKINA (*M. rosalia*), is the best known of the genus. It is of a golden yellow colour, with fine silky hair, of which it is exceedingly careful, to keep it free from stain. It is often brought to Europe, but is very tender, and seldom lives long. It is a very gentle and playful creature. The hair of the head and neck is elongated, so as to form a wig or mane; but this character appears far more strongly in the LITTLE LION MONENT (*M. Leonind*), which inhabits the castern alope of the



#### Little Lion Monkey (Midas leonisa).

Cordilleras, and of which, although it is a very small animal, not many inches long, the appearance is an amusing caricature of that of the lion.

TA'MARIND (Tamarindus Indica), a beantiful tree, of the natural order Leguminosa, suborder Casalpinez, a native of the East Indica, but now very generally cultivated in warm climates. Only one species is known (T. Indica), a spreading tree, 30 or 40 feet high, with alternate pinnate leaves, which have from 12 to 15 pair of small leaflets, and fragrant flowers, with three petals, the pode brows and many-seeded, as thick as a man's finger, and about six inches long. The pods are filled with a pleasant, acidulous, sweet, reddish-black pulp. It is brought to Europe, mixed with seeds and fibres, in the form of a mass resembling jam, from the East and West Indies, and the Levant. Tamarinds are generally preserved by throwing hot syrup on the ripe pulp; but a batter mathod is to put altesnate layers of tamarinds and sugar in a stone jar, the colour and taste being thus more like those of the fresh pulp. The wood of the T. tree, and especially of its roots, is a cabinet wood of much beauty, but of extreme hardness, so that it is wrought with difficulty.—The pods of some other trees of genera allied to Tamarindus are filled with a similar pulp, which is used in the same way, as the T. Plum of India (Dialium Indicum), and the Brown and Velvet Tamarinds of Sierra Leone, species of Colorium.

On chemical analysis, tamarind pulp is found to contain citric, tartaric, and malic acids; potsah, sugar, vegetable jelly, &c. As a salt of copper is a common adulteration, a piece of poliahed iron (a

282

## TAMARISK-TAME ANIMALS.

knife, for example) should be plunged into the pulp, and left in it for an hour, when, if copper be present, it will be deposited on the iron. Tamarind pulp it will be deposited on the iron. Tamarind pulp is refrigerant and gently laxative; and in combination with more active remedies, is often employed in the diseases of children. It is used in India as a cooling article of food, and a kind of sherbet is also formed from it; it is also an excellent addition to curries. Tamarind tes is made by infusing tamarinds in boiling water; when cold, it forms an agreeable and cooling drink in inflammatory or boiling one ounce of tamarind whey is prepared by boiling one ounce of tamarinds with a pint of new milk, and straining: this also is an excellent cooling drink in similar cases.

TA'MARISK (Tamaric), a genus of plants of the natural order Tamaricacea. This order contains rather more than forty known species, all natives of the warmer parts of Europe and Asia, and of Africa,



Common Tamarisk (Tamarix Gallica).

seem to possess tonic properties, and their medicinal virtues were once in high repute. The ashes of this and some other species of the genus contain much sulphate of soda .- The ORIENTAL T. (T. orientalis) is one of the few trees to be seen in the Arabian and African deserts, with the sands of which it seems to struggle more than any other tree or shrub. Its leafless appearance accords with the surrounding desolation. It is called atls or ethel, and its wood is used both for fuel and for many economical purposes. -Galls are found on some species in India, and are valued both for medicinal use and for dyeing. mannifera, perhaps a variety of *T. Galica*, yields the kind of Manna (q. v.) known as Mount Sinai manna.—The GERMAN T. (Myricaria Germanica) belongs to another genus of this order. It is a smaller shrub than the Common T., and abounds in many parts of Europe and Asia, although not found in Britain. It was formerly supposed to possess valuable medicinal properties, but is now little regarded.

of 30 feet. The twigs

for embroidering. The tambour frame originally was made round. Tambour-work was extensively employed for the decoration of large surfaces of muslin, i.o., for curtains and similar purposes; but pattern-weaving has been brought to resemble it so closely, that it is being rapidly superseded.

TAMBOUR, in Fortification, is a small work, usually a timber stockade, about 6 feet high, and loopholed. Its object is to defend a gateway, the road into a village, or to afford flanking fire on a bridge, &c. The tambour on the covered-way is the traverse which closes an entrance from the glacis.

TAMBOURI'NE, a very ancient musical instrument of the drum species, much used by the Biscayan and Italian peasants at their festivities, and sometimes introduced into orchestral music where the subject of the piece is connexted with a people who use it as the Basques, gipsies, or peasants of the Abruzzi. It is composed of a piece of parchment, stretched on the top of a hoop furnished with little bells, and is sounded by the hand, fingers, or elbow. When sharply struck by the hand, the tambourine has not much effect, unless used in numbers. When sounded by gliding the fingers along the parchment, a roll results, in which the bells are chiefly heard; and by rubbing the parchment, without quitting it, with the whole weight of the thumb, the instrument gives out a wild, grotesque sound, which is sometimes of service in masquerade scenes.

TAMBO'V, a government in the south-east of Great Russia, bounded on the E by the governments are hypogynous, equal Great Russia, bounded on the E by the governments in number to the of Penza and Saratov. Area, 25,542 sq. m.; pop. petals, or twice as (1880) 2,405,713. The southern districts are hilly; the interior is a somewhat elevated plateau, with a gradual slope toward the north. Several lakes are found in the north of the government, and the principal streams are the Tsna, an affluent of the Moksha, and the Moksha, which is itself an affluent of the Oka. The climate of T, owing to its exposure to the biting north winds, against which there is no protection, is more severe than in and southern districts is a rich vegetable mould, and southern districts is a rich vegetable mould, and is very productive. In the north, clay pre-dominates, and requires much manure. The chief agricultural products are rye, wheat, buckwheat, oats, hemp, and flax. The larger forests are found in the north, and pasture-lands extend for the most part along the banks of the rivers. Agricul-ture and cattle-breeding are the principal employ-ments; and some of the breeds of oxen, sheep, and horses are excellent. Cloth, distilled liquors, tallow, and iron are the chief manufactures. The products of the government are exported largely by the Tsna and the Moksha to the Oka and Volga.

TAMBOV, capital of the government of the same name, on the Tana, 750 miles south-east of St Petersburg. It was founded in 1636 under the Czar Michael Theodorovitch, and served as a fortress against Tartar invasion. It is regularly built, and, though the houses are mostly of wood, there are several important institutions, as the college, the military hospital, &c. T. is the seat of considerable manufacturing trade, there being in all 28 factories, in which cloth and sailcloth are extensively made. The chief articles of trade are leather, wool, tallow, and salt beaf. Pop. (1880) 26,403.

TAME ANIMALS, in point of law, render their vners subject to certain liabilities. There is no owners subject to certain liabilities. restriction as to what wild animals may be tamed; and the person who tames one, and retains pos-session, becomes the owner of it. There is, how-TA'MBOUR (Fr. tambour, drum), a frame session, becomes the owner of it. There is, how-upon which muslin or other material is stretched ever, in all such cases an obligation on the owner 223

#### TAMERLANE\_TAMIL'.

to keep the animal with due care; and if it tends to be a nuisance to a neighbourhood, he would, in extreme cases, be liable to an indictment, or in most cases, to an action of damages. If the animal tamed is naturally ferocious, then it is incumbent on the owner to keep it secure, so as not to allow it an opportunity of doing mischief; and in case of accidental escape, it is seldom that a jury will be persuaded that the owner is not guilty of negligence, and liable for the damage done. There is a certain class of animals which may exist in a wild state, yet by long use, or a second nature, have become domesticated, such as dogs and cats, and are called manuscia natura, in contradistinction to ferocious animals, such as lions. With regard to animals manuscia natura, the rule is, that the owner is only liable for mischief done by such animals when he has been guilty of some negligence in keeping such animals; and in practice this amounted to saying, that, if the owner was ignorant that the animal had once before done similar mischief, he would not be liable, unless he had omitted to take some care to restrain that evil propensity. Thus, if a dog or cat, from some sudden whim, chose to attack some person, or other animal, not being incited to it by the owner, such owner is not at common law liable for the first offence; but in case of a second offence, he was generally held liable, at least whenever there was evidence of slight negligence superadded. Hence, if a dog worried sheep casually, the owner was held to be not liable, if it was the first offence. This state of the law was, however, found to work harshly, and a statute passed first for Ireland, then for Scotland, and lastly for England, the effect of which is to make the owner of a dog liable for damages caused by its worrying sheep, even though it is the first offence, and though the owner was in 1862, 1863, and 1865 respectively, and they establish an exception to the general rule, which still is in force, as to mischief done by dogs, other than worrying sheep-namely, that before the owner can be made liable, it must be proved that he knew of the dog or cat's mischievous propensity to do the act in question, and did not use due care in restraining it. This is the rule where, for example, a dog bites a person, or a bull gores a passenger. In short, negligence is the gist of the action, and more than mere ownership must be proved against the owner. Sometimes owners of lands plant springguns, traps, and similar implements, with a view to kill dogs, cats, and other vermin straying in such fields. The practice of placing spring-guns and man-traps, with a view to kill poachers, was found once to prevail, and created a great outcry about fifty years ago; and the legality of the practice was questioned, but the judges in England held, that if the man injured was a trespasser, the owner of the land was not liable; consequently, a statute was passed to make it illegal in future to place such engines, except in, and close to, dwelling-houses. In Scotland, the judges held that the practice was illegal at common law, and no statute was necessary. But though man-traps put in fields are now illegal, traps which destroy dogs or cats are not so, with this qualification, however, that the traps must not be put near a highway, where the dog or cat might be lured aside when lawfully passing, as this would be taking too great an advantage of the instincts of the animal. As regards the stealing of tame animals, it was a technical defect in the common law of England that the offence of larceny could not be committed upon them; but by statutes, it is provided that in Sanscrit aspirate h, of the Sanscrit sibilants, s, s', most cases the offence of stealing or destroying and sh, and of Annswa'ra and Visarga. Of comtame animals is punishable either by fine or by bined consonants, which abound in the Devanagari sta

imprisonment, in much the same way as larceny is punishable.

TAMEBLANE. See Thrue

TAMIL' (more properly spelled Tamir', but erroneously written Tamul, and erroneously termed by the earlier Europeans 'the Malabar') is the name of the language earliest cultivated of all the idioms which the Rev. R. Caldwell designates as Dravidian-this term comprising, according to him, besides the Tamil, the Telugu; Canarese; Malay-alam, or Malayarma; Tul'u, or Tul'uva; Toda, or Tuda, or Tudava; Kôta; Gônd; and Khond, or Kund, or Ku. 'The Tamil language,' this learned author says in his Comparative Grammar of the Dravidian or South-Indian Family of Languages, 'is spoken throughout the vast plain of the Carnatic, or country below the Ghauts, from Pulicat to Cape Comorin, and from the Ghauts, or central mountainrange of Southern India, to the Bay of Bengal. It is also spoken in the southern part of the Travancore country, on the western side of the Ghauts, from Cape Comorin to the neighbourhood of Trivandrum; and in the northern and north-western parts of Ceylon, where Tamil'ians commenced to form settlements prior even to the Christian era, and from whence they have gradually thrust out the Singhalese. All throughout Ceylon, the coolies in Singlatese. An throughout ceyton, the cooles in the coffee-plantations are Tamil'ians; the majority of the money-making classes even in Colombo are Tamil'ians; and ere long, the Tamil'ians will have excluded the Singhalese from almost every office of profit and trust in their own island. The majority of the domestic servants of Europeans, and of the campfollowers in every part of the presidency of Madras being Tamil' people, Tamil' is the prevailing language in all military cantonments in Southern India, whathere be the vernacular language of the district; hence, at Cananore, in the Malayala country; at Bangalore, in the Canarose country; at Bellary, in the Telugu country; and at Secunderabad, where Bindustric is may be considered as the meaning Hindustani may be considered as the vernacular, the language which most frequently meets the ear in the bazaar is the Tamil'. The majority of the Klings, or Hindus who are found in Pegu, Penang, Singapore, and other places in the further east, are Tamil'ians. . . . Including Tamil'ians resident in military stations and distant colonies, and the Tamil'ian inhabitants of South Travancore and Northern Ceylon . . . the people who speak the Tamil' language may be estimated at about ten milliona' 'Tamil' includes two dialects, the classical and the colloquial, or the ancient and the modern, called respectively the Shen-Tamil' and the Kod'un-Tamil'.' The former is the language of poetry and of the ancient inscriptions; it contains fewer words bor-rowed from the Sanscrit than the colloquial Tamil', and among these chiefly such as express abstract ideas of philosophy, science, religion, and technical terms of the more elegant arts; and, in general, it so considerably differs from the colloquial Tamil' that it is almost unintelligible to the unlearned Tam-il'ian. Of all the Indian languages, Tamil' has the most imperfect alphabet. The latter consists of 12 vowels—viz, a, d, i, t, u, d, e, d, o, d, di, and at—and of 18 consonants—viz, <math>k, ch, t', t, p, R, ng, fi, n', n, m, a final n, y, r, l, v, r', l'. Compared to theDevanagari alphabet of Sanscrit, it is deficienttherefore in the vowels r'i, r'f, and lr'i, though itpossesses a short e and a short o, which the Devantgart has not; it has but one sound for k, kh, q, gh; for ch, chh, j, jh; for t', t'h, 'd, 'dh; for t, th, d, dh; and for p, ph, b, bh. It is destitute, moreover, of the

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alphabet, it admits only the junction of the nasal and the mute, as n-t, n'-t', &c.; doubled nasals, as n-n, m-m, &c.; doubled surds, as k-k, ch-ch, &c.; also t'k, t'p, Rk, Rch, Rp, yy, U, vv, and nR; of triple consonants, only r'nd and ynd. If Sanscrit derivatives, therefore, are Tamil'ised, various devices are resorted to in order to separate Sanscrit groups of consonants. Thus, Sanscrit pro becomes Tamil' pira; Sanscrit krishn'a becomes Tamil' kirut't'ina-n or kit't ina-n (t't' instead of sh).

The earliest history of the Tamil' country is still involved in obscurity. From evidence afforded by the language, Dr Caldwell has drawn a sketch which would tend to shew that the un-Aryanised Tamil'ians had 'kings,' who dwelt in 'fortified houses,' and ruled over small 'districts of country ;' that they had 'minstrels,' who recited songs at festivals; but that they were without 'hereditary priests,' without 'idols,' and ideas of 'heaven, hell, soul, or sin;' yet that they acknowledged the exist-ence of God, whom they styled kø, or king, and erected to his honour a temple which they called ko-il, or God's house. Their chief worship, however, seems to have consisted in bloody sacrifices which they offered to 'the devil.' Dr Caldwell further shows that they were acquainted with the ordinary metals, except tin and zinc, and with the planets known to the ancients, except Mercury and Saturn; that they had medicines, hamlets, towns, ships, and practised the necessary arts of life, such as cottonweaving and dyeing, though none of the arts of the higher class, as painting, sculpture, &c.; that they knew no astronomy, and were ignorant of philosophy and grammar. The earliest civilisa-tion of the Tamilians is traditionally attributed to the influence of successive colonies of Brahmans from Upper India; and the leader of the first colony is said to have been the Rishi (q. v.) or saint Agastya, a personage who plays an important part in Brahmanical legends. He is called the first king of the Pandiya kingdom, which was situated near the southern extremity of the peninsula; and by the majority of orthodox Hindus he is believed to be still alive, though invisible to ordinary eyes. His era is supposed to belong to the 6th c. B. C. ; though, like all other ancient Hindu dates, this date, too, cannot be fixed with any degree of certainty. Whether the Vedic worship (see VEDA) was ever known in the Tamil' country, may be matter of doubt; the worship introduced by the Brahmans seems, on the contrary, to have been that based on the incarnations of Viahn'u (q. v.) and S'iva (q. v.), and therefore to belong to an advanced stage of Hinduism. Vaishn'avas, S'aivas, and S'Aktas (see INDIA) are the now prevalent sects of the Tamil' country ; for the Jainas (q. v.), who flourished in the Pandlys kingdom, probably from the 8th or 9th c. to the 12th or 13th after Christ, were finally expelled from it; and only a few adherents of this sect may now be met with there.

The oldest Tamil' works are, however, those written, or claimed to have been written, by the Jainas; and it is a remarkable fact, that at any period of Tamil' literature few Brahmans have contributed anything to it that may be deemed worthy of preservation. The finest composition which Tamil' possesses is the KuRal' of Tiruval'I'uvar, 'a work consisting of 1330 distichs or poetical aphorisms, on almost every subject connected with morals and political economy.' Dr Caldwell holds that it is not later than the 9th c. after Christ. A commentary on this work by Parimelar'agar is the most classical production which has been written in Tamil' by a Brahman. Besides the KuRal', the following works are said to have received the sanction of the Madura College, which, according to

tradition, founded by Vams'a S'ekhara for the cultivation of the Tamil' language and literature, was then probably the most celebrated seat of learning in all Hindustan. Their names are: Naladisyar, Nanmanikkadikai, Iniyavai Narppatu, Inna Narppatu, Kar Narppatu, Kallavali Narppatu, Tokai, Tirikadukam, Asara Kovai, Pala Moli, Siru Pansa Mulam, Mutu Moli Kanji, and Elati. For a list of other and later works written in Tamil', both medieval and modern, embracing the topics of Religion-Protestant theology, Roman Catholic theology, Hinduism, and books published by Mohammedans-Jurisprudence, Philosophy, Science, Arts, Literature, Philology, Geography and History, Periodicals and Newspapers, see the very useful Classified Catalogue of Tamil'printed Books, with Introductory Notices, compiled by John Murdoch (Madras, 1865); and for learned purposes, the invaluable Comparative Grammar of the Dravidian or South-Indian Family of Languages, by Rev. R. Caldwell (2d ed., Lond. 1875).

TA'MMERFORS, a town in the south of Finland, 250 miles (direct line) west-north-west of St Petersburg. It is situated on a rapid which connects two lakes, and affords motive-power to an extensive cotton-mill employing a large number of hands. There is also a large flax-mill, a fine stocking manufactory, and a paper-mill. Pop. (1883) 15,023.

TA'MMUZ, a word which occurs once in the Bible-vi., Ezek. viii. 14: 'And, behold, there sat women weeping for Tammuz.' The derivation of the word is as problematic as is the meaning itself. The Vulgate (all the other versions give the word unchanged-thereby confessing the universal ignorance on the subject) has Adonis, and this has indeed been accepted as the most credible explanation of this strange name. It probably means the Phœnician god Adonis, whose chief temple and worship was at Byblus, but who at an early period had been introduced into Syria, Cyprus, and Greece, where he was connected with Aphrodite. His festivals were partly the expressions of joy, partly of mourning. In the latter, the women gave themselves up to the most unmitigated grief over the 'lost Adonis,' shaved off their hair, and sacrificed their chastity in his temples. The days of mourning were completed by a solemn burial of an image of the god. This period was followed by a succes-sion of festive and joyful days, in honour of the resurrection of Adonis. The river Adonis (Nahr Ibrahim) (see PHGNICIA), which once a year 'ran purple to the sea' from the Lebanon, was supposed to be tinged by the blood of the god; and a vessel sent of from Alexandria, and carried by the tide to Byblus, used to inform the mourners by letter that he had been found again. There is no doubt that the different phases of the year, or rather the dis-appearance and reappearance of the enlivening rays of the sun, and their influence upon all nature (see OSIRIS), were symbolised in these originally poetical, afterwards licentious and fanatical rites. The time of the year at which these feasts were celebrated, has given rise to much dispute. Most probably, they took place at the summer solstice; and the designation of a Hebrew month as Thamuz--which falls about our August-seems further to favour this opinion.

TAMMY, a thin worsted stuff, highly glazed. It is much used for ladies' boots, under the name of *Lasting*; it is also called *Durant*. It is also used, undyed, to form sieves for use in cooking, to strain sauces. Such sieves are called Tammies, or Tamis.

TAMP, TAMPING. See MINES and BLASTING. TAMPAN, a Tick (q. v.) of South Africa, 285

remarkable for its very poisonous bite, found in Angola and the country southward from it, and described by Livingstone in his Travets. It attacks by preference the parts between the fingers or toes. It attains the size of a pea, and when it has satiated itself with blood, is of a dark-blue colour, and its skin so tough, that it cannot be burst by squeezing with the fingers. The first effect of the bite is a mingled sensation of pain and itching, which ascends the limb until it reaches the abdomen, and soon causes either violent vomiting and purging, or fever. The tingling sensation lasts for a week.

TAMPI'CO, or Santa Anna de Tamaulipas, a seaport of Mexico, in the state of Tamaulipas, on the Panuco, 5 miles from its mouth in the Gulf of Mexico. Its streets are broad and regular, and among other institutions it contains a custombouse. At the mouth of the river is a dangerous bar, and the harbour is unsufe. Hides, tallow, bones, and salted meat are exported to Great Britain and the United States. The annual imports amount to about £868,000; the exports—greatly reduced within recent years by the state of anarchy and confusion into which the country has been plunged-to £235,000.

TAMPION, the wooden plug placed in the mouth of a piece of ordnance to preserve it from dust and damp.-In Naval Gunnery, the tampion is the wooden bottom for a charge of grape shot.

TAM-TAM, an Indian musical instrument, resembling the Tambourine (q. v.), but larger and more powerful, and oval instead of round. It has been occasionally introduced into orchestral bands.

TAMUS. See BRYONY.

brewing, dycing, woorscaping, and maintactures of claimants of the throne of Jerusalem, and was terra cotta, elastic, tapes, and small wares are carried pacified by Godfrey (q. v.), the successful competitor, on. Sir Robert Peel, once member for T., founded with the gift of some towns in Palestine, and the schools here; there is also a grammar school principality of Galilee or Tiberias. A brief quarrel Formerly a parliamentary borough with 2 members, with Baldwin, after Godfrey's death, petty combats T. ceased in 1885 to be a separate constituency, with the infidels, and occasional wars with the other Pop. (1881) of municipal borough, 4888.



Tanager (Tanagra cyanocephala).

triangular at the base; the upper mandible notched towards the tip, and its ridge arched. The species towards the tip, and its ridge arched. The species evaporation keeps the water about the same level. are numerous, and the Linnsean genus has been See the Proceedings of the Geog. Soc., 1882. 986

divided into a number of genera, all of which posse the characters just given, and popularly receive the name Tanager. All of them are American, and most of them belong to warm regions ; but some visit more northern parts of America as birds of passage. Many of the tanagers are birds of very beautiful plumage, and many have good powers of song. The ORGANIST T. (T. or Euphonia musica) is song. particularly famous for its rich full tones.

TANANARIVO. See Antananariva.

TANORED, a Sicilian prince, the son of Eudes, a Norman baron, and of Emma, the sister of Robert Guiscard (see GUISCARD), was one of the celebrated heroes of the first crusade, and was born after the middle of the 11th c. A.D. Some chroniclers profess to detail the events of his early life, describing him as the most accomplished youth of his time in athletic and military exercises, and of a wisdom far surpassing that of men of mature years, and as a partisan of his cousin Bohemond (q. v.) in the quarrel with their uncle, Roger (q. v.) of Sicily. But the first authentic information respecting him is that he raised a large body of men in Apulia and Calabria, and joined Bohemond, then on his way to the first crusade. The two cousins landed in Epirus, and to the Greek emperor, Alexis. T.'s exploits on the to the Greek emperor, Alexis. T.'s exploits on the way to Syria ; his quarrel with Baldwin for the possession of Tarsus, and his subsequent chivalrous forbearance to, and rescue of, his rival; his wondrous valour before Antioch, where he killed no fewer than 700 infidels, transmitting the heads of 70 to the pope, and receiving a corresponding number of marks of silver in return; his vigorous repulse of the first sortie by the infidels from Jerusalem; his sad and lonely vigil on the Mount of Olives; and his gallantry TAMON Construction in the interval of the second of the se with the infidels, and occasional wars with the other Christian princes who had settled in Syria and TA'NAGER (Tanagara), a genus of birds of the Palestine, occupied the remainder of his life, which Finch family (Fringilida), having a conical beak, was brought to a close at Antioch in 1112.

TANGANYIKA, a lake of Eastern Central Africa, lying between lat. 3° and 9° S. Long. of Africa, lying between 1st. 3 and 3 of Long. of centre, 30° E.; length about 400 m.; breadth, from 15 to 60 m. It was discovered by Speke and Burton in 1858. Cameron surveyed the S, and W. coasts in 1874, and discovered an outlet, the Lukuga, on the W. side. In 1876 Stanley satisfied himself that this channel, which he proved to communicate with the Lualaba or Upper Congo, is generally dried up in certain parts of its course, and only carries the overflow of T. westward at intervals of years. Thomson re-affirmed the connection between T. and the Congo by the Lukuga. Mr Hore, who spent above two years on the shores of the lake, found the height of the surface in March 1879 to be 2700 feet above sea level; in August 1880 the water had fallen 10 feet 4 inches. Mr Hore believes that the lake had gradually for several years been rising to the former, apparently its highest level, that the obstructions in the Lukuga had then been carried away, and so the water had found its way to the Congo. Except when several rainy seasons follow one another, the

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## TANGENT. See TRIGONOMETRY.

TA'NGHIN (Tanghinia venenifera, or Cerbera Tanghin), a tree of the natural order Apocynacea, a native of Madagasoar. The fruit is a drupe, of which the kernel is so deadly a poison, that although not larger than an almond, one kernel is sufficient to destroy twenty people. It was used in Madagascar as an ordeal for the discovery of guilt or innocence, and with the general result of the death of those subjected to it. A little of the powdered kernel was subjected to a. A little of the powdered kernel was placed on the tongue of the suspected person, and he was obliged to swallow it. Only those recovered whose stomaches quickly rejected the dose. The progress of Christianity and civilisation in Mada-gasoar has led to a discontinuance of the use of this ordeal. A similar poison-ordeal is used in some parts of Africa Sec Ospity and Environment some parts of Africa. See ORDEAL and ERYTHROPHLEUM.

TANGIE'R, a scaport of Morocco, on a small bay or inlet of the Straits of Gibraltar, 38 miles southwest of the town of that name. It is a small, illbuilt town, situated on two hills ; the houses-with the exception of the residences of foreign officials-being, as a rule, miserable edifices, and the streets being narrow and dirty. The town is surrounded by old walls, and protected by several forts. It has an extensive shipping trade-the annual value of the entering and clearing cargoes being, according to recent accounts, above £600,000. T. was taken by the Portuguese in 1471, ceded to the English in 1662, and held by them for 22 years. Pop. about 9500.

TANGLE, the common name of Laminaria digitata and L. saccharina, two species of sea-weed. digitata and L. successions we spouse of the second stuck in when the handle is soft, and held fast by its ahrinking as it dries. The young stalks form an article of food, and are nutritions, owing apparently to the large quantity of gelatinous matter which they secrets. They are also used for feeding cattle. L. potatorum, a large species, supplies the aborigines of Australia with instrumenta, vessels, and food.

TANIS, the Tyrian name of the goddess Astarte (q. **▼.**).

TA'NISTRY, an ancient Celtic custom of succession, which is generally described as devolving the right to inherit lands or honours on the oldest and worthiest of the blood. The tanist, or righdomna, was the heir-apparent of the monarchy, whom it was the practice to appoint during the lifetime of the sovereign ; and there is no doubt that the nearest to the original stock was held to have a preferable claim, as contended by Bruce in his claim to the Scottish throne. The practice of electing a successor was also applied to the inheritance of land, and to succession to ecclesiastical offices.

TANJU'R, more commonly written TANJORE, an important town of India, in the presidency of Madras, 180 miles south-south-west of the city of that name, in the midst of an extensive plain, on one of the branches of the delta of the Kaveri. The town comprises two forts and several suburbs. The former are so connected that they may almost be regarded as one. The smaller of the two is a parallelogram in shape, and 600 yards in extreme length. It is in any e, and two yards in extreme length. It is joined on the north to the larger fort, which is circular in shape, and 1100 yards in greatest dia-meter. The walls of both are lofty and strong, and are surrounded by a ditch cut out of the solid stone. The principal edifices of T. are the Great Pagoda, esteemed the finest specimen of a pyramidal

The province of Tanjúr, of which the town of the same name is capital, has an area of 3654 sq. m., with, in 1881, 2,130,383 inhabitants.

TANK-WORMS. The mud in Indian tanks has been found to abound in Filarice, some of which closely resemble the guines-worm infesting the human body. Although there is no positive evidence, there is extreme probability that these tankworms are the origin of the guinea-worm. Dr Carter, who has had much personal observation of the guinea-worm in India, 'argues, and apparently with good reason, No tank-worm, no guinea-worm. Persons who bathe in water in which the former is found may expect to have the latter.' Mr Bastian, who has written an excellent paper on the anatomy of the guinea-worm, states that there is an undoubted anatomical relation between it and the tank-worm. The real difficulty in the theory is that these tank-worms are widely diffused, while the guinea-worm is restricted in its localisation.

TANNAHILL, ROBERT, was born on the 3d June 1774, at Paisley, where his life was almost entirely passed in the humble occupation of a weaver. Very early he exhibited a taste for poetry, and out of his constant study of the works of Burns, Fergusson, and Ramsay, the ambition was developed in him of emulating these favourite authors. His poetry soon became known, and procured him a local celebrity, which, on the publication, in 1807, of a collection of his pieces (Poems and Songs; new and larger ed., with a memoir of the author, Glas-gow, 1838), was ratified by a wider acceptance. But whilst his modest fame was extending itself, his life had an abrupt termination. He was found one morning (May 17, 1810) drowned in a canal near Paisley; and there seems almost no reason to doubt that his death was that of the suicide. A morbid melancholy which seems to have been inherent in his nature had gradually been growing upon him, and clouding his life with hopeless gloom. He died at the age of 36.

As a song-writer, T. continues to be remembered; and some few of his best pieces have established themselves as part of the musical repertory of the Scottish people. He has a genuine lyrical gift, much tenderness of sentiment, and a true eye and feeling for the simple effects of nature with which he was familiar. Of Burns's force and passion he has nothing; but in grace and sweetness, Burns himself has scarcely surpassed his happier passages. See Life in Semple's edition of his Poems (1874).

TANNHÄUSER, the subject of one of the most attractive German legends of the middle ages, is a knight who, in the course of his travels, comes to Venusberg (q. v.), and enters the cave-palace, to behold the wonders of the Lady Venus and her court. After having lived there for some time in every kind of delight, his conscience smites him. Invok-ing the Virgin Mary, he obtains leave of absence, and makes a pilgrimage to Rome, to Pope Urban, to seek, through confession and penance, remission of his sins, and escape from damnation. But the pope, who happens to have a wand in his hand, tells him that he can as little obtain God's mercy as that dry wand can become green again. There-upon, T. departs in despair, and returns to the Lady Venus in the mountain. Three days afterwards, however, the wand begins to sprout and bear green leaves; and the pope immediately sends out messengers to every country, but in vain-T. can nowhere be found. Such is the story, as told in the popular ballad once common all over Germany, and even beyond it, and sung in the district of Entlibuch as late as the year 1830—the best version of which and the palace of the rajah. Silks, muslins, and oottons are manufactured. Pop. (1881) 48,000.- is in Uhland's Alse kock- und miederdeutschen 227

#### TANNIC ACID-TANSY.

Volkslieder (Stuttg. 1845). In the preface of the Heldenbuch, it is further added, that 'the faithful Eckhart'-a character in German heroic legendssits before the mountain, and warns the people of its dangers. In this shape, the story may be traced as far back as the 14th c.; but the substance of the legend is much older, and goes back to the days of German paganism. Some traditions con-nect it with the Hoselberg or Hörselberg, near Eisenach, in which the Lady Holle or Holda (see BERCHTA) held her court, who, on her part again, seems to be identical with Freyja, the Scandinavian Venus. The peculiar mythological meaning of the saga, which has numerous points of contact with many other German traditions, has, however, never yet been thoroughly inquired into. Grimm sees in yet been throughly inquired into. Grimm sees in it a touching portrayal of the regret that lingered in the popular heart after the departing paganism, and of the sternness of the Christian pricethood in regard to it. Compare Kornmann, Mons Veneris (Fkf. 1614); Grüsse, Die Sage vom Ritter Tann-häuser (1846; 2d ed. 1861). In later times, the saga has been put into poetical form, among others by Tieck, and made use of by R. Wagner in an opera. This idea of subterranean palaces in which the king or queen of dwarfs, pigmies, fairies, and so forth, held their court, seems to have been universal. Everywhere, stories are told of men being enticed to enter, and finding it difficult or altogether impossible ever again to obtain their liberty. See RHYMER, THOMAS. The visit of Ulysses to the isle of Calypso, and that of Circe, appear to be only modifications of the same idea.

About the middle of the 13th c., and contemporary with Pope Urban (Urban IV., 1261-1265), there lived in reality in Germany a Bavarian knight named Tannhäuser, who, as Neidhart relates, after returning from the wars, resided as Minnesinger (q. v.) at the court of the Austrian Duke Frederick II. the Quarrelsome. At the duke's death, and after having wasted his substance in dissipation, he resided partly with Duke Otto IL of Bavaria, and partly led a wandering life. T. has composed fine spirited ballads, which, however, shew the decay that had already set in in the Minnesinger's art. T.'s memory was held in high regard by the Meistersingers, who also preserved one of his measures; and it is quite possible that this T. may have been introduced into popular fiction, and have had his name worked into a myth, in which there is some resemblance to his actual fortunes; in which process, however, that old myth became transformed into the more modern saga. The poems of T. are published partly in the second part of the *Minnesinger* (published by Von der Hagen, Leip. 1838), and partly in the sixth vol. of Haupt's Zeitschrift für deutsches Alterthum (Leip. 1848).

TA'NNIC ACID, or TANNIN. Under these synonymous terms, chemists include a number of solid non-nitrogenous substances, consisting of carbon, hydrogen, and oxygen, some of which are crystalline, and others amorphous, and possessing no smell, but a well-marked astringent taste. They are soluble in water and alcohol, the solutions being acid, and yielding precipitates with most metallio oxides. A solution of gelatine is also precipitated by a solution of any of the tannic acids, and the gelatigenous tissue in raw hides is by an analogous process converted into leather. See GALLOTANNIO ACID. None of these acids are volatile; and when exposed to the action of heat, they decompose, and yield the so-called pyro-acids. The persalts of iron yield bluish-black or green precipitates with the tannic acida.

The members of this group are widely diffused flowers have a strong aromatic smell and a bitter 288

throughout the vegetable kingdom. 'The bark and leaves of most forest trees, such as the oak, the elm, the willow, the horse chestnut, and the pine-and of many fruit trees, such as the pear and plum, contain tannin in notable quantity. The wood and bark of many shrubs, such as the sumach and whortleberry, and the roots of the tormentilla and bistort, are also powerfully astringent, owing to the presence of one of the forms of tannin. Coffee and tea, as well as Paraguay tea, likewise contain a modification of this principle. All these bodies, except coffee, precipitate the persalts of iron of a bluish-black colour; or, if a free acid be present, the solution assumes a dark-green colour.' -Miller's Organic Chemistry, 2d ed. p. 400. The variety of tannin, or tannic acid, occurring in the persalts of iron; while that occurring in matricaria, rhatany, and the common nettle, pro-duces a gray precipitate. The principal members of this provide the principal members of this group are—1. Gallotannic acid, or Tannic acid,  $C_{54}H_{25}O_{24}$  (in the ordinary acceptation of the word), which is mainly obtained from the gall-nut, and has been described in a special article; 2. and has been described in a special article;  $\Delta$ Moritannic acid,  $C_{20}H_{10}O_{20}$ , obtained from fustic (Morus tinctoria); 3. Quinotannic acid,  $C_{20}H_{10}O_{10}$ , obtained from cinchona bark; 4. Quercitannic acid, from oak bark; 5. Mimotannic acid,  $C_{41}H_{40}O_{20}$ from catechu; and 6. Kinotannic acid, from kino; to which some chemists add a variety occurring in coffee and Paraguay tea, to which the term Caffotannic acid is given.

TANNING. See LEATHER.

TANSY (Tanacetum), a genus of plants of the natural order Composita, sub-order Corymbifera, allied to Artemisia (q. v.), and having hemispherical heads of flowers, with the florets all tubular, the receptacle naked, the papus a slight membranous border. The species are pretty numerous, and are natives of the temperate parts of the Old World. Common T. (T. vulgare) is a native of Britain and of Continental Europe, growing in fields and by roadsides, river-banks, &c. It has long been generally cultivated in gardens. It is now naturalised,



Tansy (Tanacetum sulgare).

and pretty common in many parts of North America. It is a perennial, from two to four feet high, with great abundance of deep-green, bipinnatifid, inciso-serrate leaves; the flowers in terminal corymbs, yellow, and rather small. The leaves and flowers have a strong aromatic amell and a bitter

Digitized by 🔨

## TANTALUM-TANZIMAT.

taste. The young leaves are used for flavouring puddings, cakes, omelets, &c. The plant is also tonic and anthelmintic, and *Tansy tea* is an old popular medicine. Some curious old customs still linger in many parts of England connected with the use of Tansy cakes and Tansy puddings at Easter, which was originally intended to represent the use of bitter herbs at the Paschal feast. In some parishes of the counties of Devon and Dorset, the clerk carries round to every house a few white tansy cakes as an Easter offering after divine service on Good Friday, and receives a gratuity from each householder. In former times, both ecclesiastics and laics played at ball in the churches for tansy cake at Easter-tide. The highest digni-taries took part in this, and began the ball-playing, which went on during the antiphone, and was accompanied with dancing. After the ball-playing was over, all retired for refreshments; and a gammon of bacon was a standard dish, to signify abhorrence of the Jews. A tansy pudding was an essential part of the feast.—See Chambers's Book of Days.

TA'NTALUM (symb. Ta, new equiv. 182) is a very rare metal, discovered in 1802 by Ekelberg in the Swedish minerals known as tantalite and yttrotantalite. It is so closely allied to columbium or niobium, that Wollaston regarded the two metals as identical, a view which was generally adopted till Rose disproved it. As it is of no practical import-ance, it is unnecessary to enter into any details regarding it.

TA'NTALUS, a character noted in Greek mythology for the punishment he suffered in the lower world. He is said to have been the son of Zeus by Pluto, and some accounts describe him as king of Argos or Corinth. Various reasons are assigned for his undergoing the severe punishment which he did, the most common being, that he divulged the divine counsels of Zeus, which the latter had communicated to him as secrets. In the lower world, he was afflicted with an insatiable thirst, and had to stand up to the chin in a lake, the waters of which receded whenever he tried to drink of them. Clusters of fruit hung over his head, which eluded his grasp whenever he endeavoured to reach them, his mind at the same time being kept in a state of constant terror lest a huge rock, suspended above his head, and ever threatening to fall, should crush him. T., or rather the punishment which he suffered, has supplied the English language with the very significant verb, 'tantalise.' T. was the father of Pelops, Broteas, and Niobe.

TANTALUS, a genus of birds of the family Ardeidæ, resembling storks in their feet and bill, except that the ridge of the bill is rounded, and its tip gradually curved downwards, and alightly notched on each side; a portion of the head, and sometimes of the neck, is bars. The AFRICAN T. sometimes of the neck, is bare. The AFRICAN I. (T. ibis) was long regarded as the Ibis (q. v.) of the ancient Egyptians, but it is rare in Egypt, and belongs chiefly to Senegal. It is much larger than the true ibis. The AMKRICAN T., or WOOD IBIS (T. loculator), is as large as a stork, but more slender, white, with black quill and tail feathers, the particular of the back and mach black. It is the naked skin of the head and neck black. It is found both in North and in South America. In the United States, it chiefly inhabits the swampy districts of the south.

TANTRA (from the Sanscrit tan, to believe, to have faith in; hence, literally, an instrument or means of faith) is a name of the sacred works of the worshippers of the female energy of the god S'iva. See S'ARTAS. A Tantra is said to comprise five subjects—the creation and destruction of the the empire, and the powers and jurisdiction of the world, the worship of the gods, the attainment of chief officials and higher courts ; 2d, administration five subjects-the creation and destruction of the 435

all objects, magical rites for the acquirement of six superhuman faculties, and four modes of union with spirit by meditation. A variety of other subjects, however, are introduced into many of them, whilst some are limited to a single topic, as the mode of breathing in certain rites, the language of birds, beasts, &c. They always assume the form of a dialogue between S'ıva and his wife, in one of her many forms, but mostly as Um4, or Pdrwatt(q. v.), in which the goddess questions the god as to the mode of performing various ceremonies, and the mantras, or prayers and incantations to be used in them. These he explains at length, and under solemn cautions that they involve a great mystery, on no account whatever to be divulged to the profane. The efficacy of these mantras is deemed to be all-powerful, and according to some Tantras, that of the faith in these revelations of S'iva so great, as to free a believer from the con-The sequences of even the most atrocious sins. followers of the Tantras profess to consider them as a fifth Veda (q. v.), and attribute to them equal antiquity and superior authority. Though such an antiquity, or even one approaching the age of the four Vedas, is entirely imaginary, the question of their date is nevertheless involved in obscurity. As Tantras are referred to in some of the Puran'as (q. v.), they must have preceded these; but as, on the one hand, the age of the Puran'as themselves is merely conjectural, and as there probably existed older Furan'as than those we possess now; and, on the other hand, as there might likewise have been older Tantras, from which the works now so called were compiled, the circumstance that Tantras are quoted by some Puran'as would not throw much light on the date of those now extant. It seems more significant, however, that the oldest known author of a glossary of classical words, Amarasinha (see *Lexicography*, under SANSCRIT LITERATURE), should have omitted from amongst the meanings he assigns to the word tantra, that of 'a sacred book;' whereas the later commentators on his work do not fail to supply this omission, which whereas the later commentators on his certainly would have been an extraordinary one had Tantras existed at the time of Amarasinha. If, then, this negative evidence has the value which it seems to have, the Tantras would, at all events, be later than the first centuries of the Christian era. The works of this class are very numerous, and it is to be regretted that Sanscrit philology, which has already investigated, more or less pro-foundly, nearly all the branches of Sanscrit literature, should hitherto have almost entirely neglected this particular branch of it. The principal Tantras are the Syamarahasya, Rudrayamala, Mantramaho-dadhi, Saraddtilaka, and Kalikalantra.—See H. H. Wilson, A Sketch of the Religious Sects of the Hindus, and the works of Barth (1882) and Monier Williams.

TA'NTUM E'RGO, the hymn uniformly sung in the Roman Catholic Church at benediction with the Holy Sacrament. These are the first words of the penultimate strophe of the hymn Pange Lingua. The Tantum Ergo is the most popular of all the Eucharistic hymns of the Roman Catholic Church.

TANZIMAT, or TANSIMAT, the plural of the Arab word tansim, generally signifies 'regulations, but in a special sense denotes the organic laws established by the Hatti-Sherif of Gulhane, in accordance with which the administration of the Turkish Empire is carried on. These organic laws, the first attemut at contributions. the first attempt at constitutional government in Turkey, were published by Sultan Abdul-Medjid in 1844, and treat of -1st, the political organisation of

#### TAORMINA-TAPEWORM.

and finance; 8d, justice; 4th, military affairs. But the tanzimat was a dead letter, or nearly so, except in connection with the army; so that on 7th Sep-tember 1854, the sultan found it necessary to publish a new ordinance, in which the complete carrying out of the tanzimat in all respects was commanded ; and a commission was appointed to see that this was done.

TAORMI'NA (anc. Touromenium), a town on the east coast of Sicily, province of Messina, situated on a narrow ledge of rock, 900 feet above the sea, about 30 miles S.W. of Messina. It consists mainly of a single street, more than a mile in length, is surrounded by a Saracenic wall, has numerous convents and churches, many pictures que palaces and mansions built in the middle ages, and numerous relics of antiquity, among which are very fine sepulchres, an aqueduct, tesselated pavements, remains of a 'Naumachia' and of a theatre, the last reckoned one of the most splendid ruins in Sicily, and commanding a view of almost unparalleled magnificence. T. has some trade in wine and hemp, and a population of about 4000.

Ancient Tauromenium was built after the destruction of Sicilian Naxos in 403 B.G., but the exact date is uncertain. It rapidly attained prosperity.

TAOUISM, the religious system founded by LAOU-TEZE (q. v.; and see CHINA).

TAPA'JOS, an important river of Brazil, and an affluent of the Amazon, is formed by the confluence of the Arinos and the Juruena, both of which rise in the south of the province of Matto Grosso. After a northward course of upwards of 1100 miles in length, the T. falls into the Amazon, about 20 miles below the town of Santarem. In lat. about 7° 80' S., it has a fall of 80 feet; but the interrup-tions to the navigation, which is said to reach to within a short distance of the source of the river, are few. A portage of only 18 miles separates the upper waters of the T. from those of the Paraguay.

TA'PESTRY (Fr. tapisserie), a kind of carpet-work for decorating walls and furniture. The art of working tapestry is extremely ancient, but we have little information about it until the time of the Saracens, who revived it, and brought it into notice. They, in all probability, only used tapestry as drapery or curtains for the courts of their houses; its use as a covering for walls seems to have been an invention of the Flemings previous to 1606, at which date it was introduced into France by Henry IV., who engaged Flemish artists to teach it. At that who degaged right at the solution of the the second solution of the BAYEUX TAPESTRY (q. v.). At first, the Saracenio tapestries were only ornamented with flowers and geometric figures; but the Flemings aimed higher, and sought to enrich them with historic subjects of the highest order; and so important did this art become, that the most eminent masters in painting, from Raphael down-wards, bestowed their greatest efforts upon car-toons to serve as copies for the tapestry-workers, of which the celebrated Raphael cartoons, formerly at Hampton Court, now in a gallery specially designed for them in the Kensington Museum, are illustrations (see CARTOON). After its first introduction into France by Henry IV. at the beginning of the 17th c., the art of making tapestry does not appear to have made much progress until the middle of that century, when a small establishment founded by the brothers Canaye on the premises formerly occupied by Jean Gobelin, a dyer of wool, was commenced, and was afterwards carried on by a Dutchman named Gluck and his assistants with

such success, that it was suggested by Colbert, the minister of Louis XIV., that it should be taken under the king's patronage; in consequence of which the establishment was bought, and constituted a royal manufactory in 1667, under the management of M. Lebrun, who was the first director. A royal carpet-manufactory had been previously established in 1615; this was called La Savonnerie, from the previous use of the buildings for the manufacture of scep. The Savonnerie and the Gobelins were both carried on with great spirit by successive sovereigns, and were formed into one establishment in 1826, when the works of the Savonnerie were removed to the Gobelins, where this most interesting work is now carried to great perfection, and also at a minor establishment at Beauvais, in the department of Oise, where it is, however, worked in a different style and manner. At the Gobelins, a series of threads are arranged vertically in a frame like the warp of a loom, and the workman stands behind the frame, the pattern being placed behind him for reference. To produce the design, he has a number of wooden needles threaded with wool and silk of the colours required, and these are assed through the upright warp-threads, and brought back, so that each thread becomes covered with the necessary colour; and such is the extreme nicety with which this is done, and such the deli-cacy and multiplicity of the shades of colour em-ployed, that but little difference can be detected between the tapestry picture and the painting from which it was copied. At Beauvais, the warp is placed horizontally, and the workman stands over it; this renders it necessary to cut off the ends on the upper surface, which is avoided in the other plan of working from behind. The Beauvais is, however, a style intermediate between tapestry and carpet-work, and the roughness of surface so pro-duced has a good effect. Much fine tapestry was employed in former times in decorating the palaces and mansions of Great Britain, in many of which it is still seen in great beauty. The modern works of the Gobelins were distributed as presents by the late imperial government of France. They are not produced in great numbers, and are of great money value. The number of artists employed is about 120.

'TA'PEWORM is a word popularly used in a vague sense to designate any worm of the group Cestoidea (see CESTOID WORMS). According to Dr Cobbold, upwards of 250 distinct forms of cestoid worms have been described, of which probably somewhat less than 200 may be regarded as really good species. These he divides into the three food species interview of the tapeworms; (2) Bothricephalide, and (3) Tetrarhynchide. For the natural history of the tapeworms generally, we must refer to the article CESTOID WORMS. We will here only remind the reader of the following points necessary for the due understanding of this article, necessary for the due understanding of which account and that every T. passes through several distinct phases during its life-history. 'In the ordinary colonial or tapeworm condition,' says Dr Cobbold, 'it has been termed the strobila (Van Beneden). The separate joints of which the strobila is composed are denominated *proglottides*, or zooids. The anterior segment forms the *head*, and remains barren, those of the neck and front part of the body being sexually immature during the process of strobile-formation. The mature proglottides at the caudal end are capable of realising an independent existence, and the eggs which they contain develop the six-hooked embryos, or proscolices (Van Beneden), in their interior. These latter become metamorphosed into scolics or nurses, representing the well-known cysticercal state, which, in its sterile or aborted condition, forms the common hydatid.'-Entosco,

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290

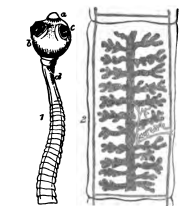
TAPEWORM.

. 105. During the greater part of their existence, the tapeworms are parasitio animals, the mature proglottides and eggs being free only during a com-paratively short interval. They are mostly restricted in their distribution to the vertebrate animals, comparatively few of the invertebrates (excepting the cuttle-fish) appearing to harbour them in their adult condition, although the T. larvas, nurses, or scolices probably abound in various invertebrate In the human body, no less than ten groups. species of T. occur, viz, eight true topeworms, and two species of Bothriocephalus; and as four distinct pecies have been found in the Barbary spe, it is obvious that errors of diet, due to civilisation, are not the cause of these parasites. Amongst the animals with which we are most familiar, the species are plentiful in the common dog (and in true carnivora generally), in rats, and mice. The typical ruminants are almost constantly infested both by mature and immature forms; while the larger pachyderms, and solidungulates (the horse, ass, &c.), harbour only a few adult forms ; but only larvæ appear to be known in swine. These worms appear to be as abundant in granivorous birds as in Carnivorous hawks, owls, &c. In the water-birds generally, the adult worms are very abundant, their larves existing in the food of such birds, in fishes, molluscs, &c. In reptiles, these worms are ex-tremely rare, although other parasitic worms tremely rare, although other parasitic worms abound; while in fishes they are very abundant both in the adult and larval forms.

The Taniadas, or true tapeworms, may be dis-tinguished from the other families of the order Cestoidea (cestoids or tapeworms in the popular sense) 'by the possession of a small distinct head, furnished with four simple oval or round suctorial discs (suckers), and commonly also with a more or less strongly pronounced rostellum (proboscis) placed at the summit in the median line. This prominence, when largely developed, becomes retractile, and when not in use, is lodged within a flask-shaped cavity, lined by a sheath, and supplied with special muscles; it is also very frequently armed with a single or double crown of horny chitinous hooks, there being occasionally as many as five or six separate circular rows of these organs. Attention to the number, relative size, and disposition of the hooks is often sufficient to determine the particular species. In nearly all cases, the reproductive orifices are situated at or near the margins of the joints which are bisexual.'-Cobbold, op. cit., p. 109. The eight true tapeworms occurring in man are—(1) Tania solium, Linnæus; (2) T. mediocanellata, Toenia solium, Linnsens; (2) T. mediocanellata, Kuchenmeister; (3) T. acanthotrias, Weinland; (4) T. flavopuncta, Weinland; (5) T. nana, Von Siebold; (6) T. elliptica, Batsch; (7) T. mar-ginata, Batsch; (8) T. echinococcus, Von Siebold

The common tapenoorm, Tania solium, derives its Linnman title from the idea that it is always a solitary worm. Although this is commonly, it is not by any means always the case : Küchenmeister has several times found two or three together, and cases are recorded in which 30 and even 40 worms have been expelled from one patient. The full-grown T. (strobila) has been known from the earliest times, and is described by Hippocrates, Aristotle, and Pliny; but its organisation and mode of development have only been properly understood during the last few years. The segments of which it is composed vary in size, and number from 800 to 1000, the earlier immature ones being extremely narrow, and the sexually mature joints commencing at about the 450th segment. From 10 to 35 feet

seen in the tapeworms exhibited in our museums. although the evacuation of the head with the rest of the worm is not very rare, is very small and





Head, neck, and upper joints of Tinnia solium magnified : a, Hous, heat, and upper joints of revise sources magnines is a the size of hooks; § and , two of the sucking disces; d, the neck.-2. One of the lower or sexually mature joints of the same, shewing the water-vascular canals, and the branched uterine organ distanced with ova.

globular (about the size of a pin's head), with black pigment ingrained in it. On examining it with a low magnifying power, it displays four circular sucking discs, in front of which is a conical proboscis, armed with a double crown of hooks, from twenty-two to twenty-eight in each circular

row. The head is succeeded by a very narrow neck, nearly half an inch in length, which is continued into the anterior or sexually immature part of the body, in which traces of segmentation first appear in the form of fine transverse lines, which are gradually replaced by visible joints. These joints or segments represent the body, and each mature segment contains



Fig. 2. The double crown of hooks more highly magnified.

both male and female organs of generation; and in addition to these structures, the entire series of joints is traversed by a set of vascular canals constituting the so-called aquiferous system, which consists of two main channels, one passing down on either side of the worm, and both being connected by transverse vessels, which occur singly at one end of every joint. It is only in the alimentary canal of man or some other animal that a T. of any kind can attain to sexual maturity; and in all of these the eggs are fecundated before being discharged. The expulsion of the eggs may take place in any of the fol-lowing ways : First, the mature segments separate from each other, and passing out of the body, either with the ordinary evacuation of the bowels or independently, become decomposed, and set free the enclosed eggs. The single joints thus discharged undergo violent contraction after being expelled, which led to their being formerly mistaken for a distinct species of worm, to which the title Vermes may be regarded as representing its ordinary length; its breadth at about the widest part being one-third of an inch. The head, which is seldom Medicine, 3d ed. vol. i. p. 815, shewing the joints \_\_\_\_\_(i)(

## TAPEWORM.

of a Tamia mediocanellata (which will be pres-ently described) of the natural size, in various stages of contraction; and on examining the recently dis-charged excrement of a constipated dog, the same phenomenon may be very frequently observed. Secondly, the eggs may be discharged through the genital pore by pressure from any cause. It is only thus that we can account for the occasional (but very rare) co-existence of a Cysticercus celluloso (the embryo of the worm) and an adult T. in the intestinal canal of the human subject-an association which constitutes one of the most serious dangers which the matured worm can inflict upon its host, and one of the strongest indications for its removal. Thirdly and lastly, the mature joints sometimes appear to undergo disintegration within the intestine, and to liberate the eggs; but the conditions under which this disintegration occurs are unknown. In reference to the ultimate fate are unknown. In reference to the unmast are of the embryos in ovo, that are liberated in the intestinal canal, Dr Cobbold has informed the author of this article in a private communication, that, in his opinion, they do not migrate in the living host, except when by regurgitation they occasionally get into the stomach, when, after their shells have been dissolved by the gastric juice, the work openiums commence their wanderings the young organisms commence their wanderings. The mature segments are usually expelled from the human bowel at the rate of six or eight a day. Their vitality is prolonged by moisture, which favours the distribution of the liberated eggs over grass and other vegetables, or in water, which may be used as food or drink by animals. For a full description of the eggs, we must refer to Dr Cobbold's work. It is sufficient here to remark, that, in their mature condition, they 'present a globular figure, and are easily recognised by their remarkably thick shell, which surrounds the six-hooked embryo. They present an average diameter of  $\frac{1}{2}$  th of an inch, the shell itself measuring about roosth of an inch in thickness. After a while, by accident, as it were, a pig coming in the way of these embryos, or of the proglottides, is liable to swallow them along with matters taken in as food. The embryos, immediately on their being transferred to the digestive canal of the pig, escape from the egg-shells, and bore their way through the living

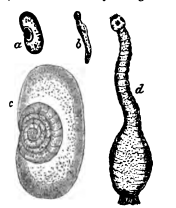


Fig. 3.

a, a fully developed Cysticercus cellulose or Measle, taken from fresh pork (natural size); b, Cysticercus from salted pork; c, the same as a, magnified about 3 disameters; d, the same as c, with the head and body withdrawn from the caudal

tissues of the animal, and having lodged themselves in the fatty parts of the flesh, they there rest to await their further transformations or destiny. The animal 292

thus infected becomes measled, its ficsh constituting the so-called measly pork. In this situation, the embryos drop their hocks, and become transformed into the Cysticercus cellulosce. A portion of this measled meat being eaten by ourselves, either in a raw or imperfectly cooked condition, transfers the cysticercus to our own alimentary canal, in which locality the cysticercus attaches itself to the wall of the human intestine, and having secured a good anchorage, begins to grow at the lower or caudal extremity, producing numerous joints or buds to form the strobils or tapeworm colony.'-Cobbold, Entozoa, p. 221. In its fully mature stage, the measle presents the appearance of an elliptical hydatid, varying in size from that of a pea to that of a small kidney-bean, the average diameter being one-third of an inch. On dissecting or breaking up a mesale, it will be seen that the great vesicular portion constitutes the bladder-like caudal extremity of the cysticercus, while the head, neck, and body can be drawn out so as to exhibit a vermiform character.

In the article GENERATIONS, ALTERNATION OF, it was stated that the group of phenomena included in that term would be further illustrated in the history of the tapeworm. From what has been already shewn, it appears that 'we have a simple alternation of generation in which the immediate product of the proglottis (or sexually matured zooid individual) is a six-hooked brood; by metamorphosis, the latter becomes transformed into the cysticercus, having a head with four suckers, and a double crown of hooks; and by gemmation, the latter gives rise to a whole colony (strobla) of individuals, the greater part of which are destined to become sexually mature—zooid individuals or proglottides. It will be observed, therefore, that the product of a single ovum is, in the first instance, a single non-sexual embryo; in the second phase, it becomes a non-sexual cysticercus (these two phases together constituting the protozooid); in the third change it gives off, by budding, numerous gemmules, most of them destined to be sexually mature individuals (or deuterozooids), in this way resembling their original parents. The relation and nature of these developmental changes may be further simplified by placing the various life phases in a tabu-lated form as follows :

- (a.) Egg in all stages.
  (b.) Six-hooked embryo = proscolex.
  (c.) Resting larves, or Cysticercus (telæ) cellu-ter (cella) Protozooid.
- losa (scolex).
- (d.) Immature tapeworm.
  (e.) Strobila, or sexually mature Tionis solium.
  (f.) Proglottis (cucurbitinus) = free segment = deuterozooid.

#### -Cobbold, Entozoa, pp. 221, 222.

How long a T. can naturally exist in an intestinal canal, is not known; but there is doubtless a period at which the parasite spontaneously separates from the intestinal mucous membrane of its host—a period probably coinciding with the shedding and non-renewal of the circlet of hooks. When this separation occurs, the whole length of the worm is expelled, in the same manner as if the parasite had been first killed by the administration of a vermifuge medicine. From this history of the structure and life-history of this organism, which applies with slight difference in minor points to all other tapeworms, we proceed to describe the injurious effects which the worm in its adult and larval stages pro-duces on man, and the precautions which should be taken to prevent its entrance into the system; while the discussion of the means of expelling it when it has once found a lodgment in the intestinal canal, will be postponed to the article on VERMIFUGES.

The common T. may cause disease, and even death, by its aggressions, either in the adult or in

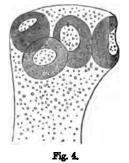
## TAPEWORM.

the larval stage of its existence. A mature T. in the intestinal canal may give rise to a series In the intestinal canal may give rise to a series of anomalous symptoms, including 'vertigo, noises in the ears, impairment of sight, itching of the nose and anus, salivation, dyspepsia, and loss of appetite, colic, pains over the epigastrium and in different parts of the abdomen, palpitation, syncope, the sensation of weight in the abdomen, pains and lassitude in the limbs, and emaciation.'-Davaine, *Trailé des Entocaires* Ac., p. 103. Many cases are Traits des Entozoaires, &c., p. 103. Many cases are on record in which hysterical fits, chorea, epilepsy, convulsions of various kinds, and even mania, have been induced by the irritation excited by this para-aite, and have ceased at once on its removal. But distressing as these symptomatic phenomena may be, their injurious effects are triffing as compared with the troubles which follow the deposition and growth of the larval form within the body, especially when the cysticerci find a home in the more important vital organs. There are at least a hun-dred cases on record in which the cysticercus has caused death by its development within the human brain. In the present state of our knowledge, it is impossible to diagnose these cases; and even if a correct diagnosis were possible, nothing could be done in the way of treatment. Epilepsy, with or without mania or imbecility, is commonly, but not invariably mans or indeciney, is communy, set are set of present in these cases. 'Cysticerci,' says Dr Cobold, 'may develop themselves in almost any situation in the human body, but they occur most frequently in the subcutaneous, areolar, and intermuscular connective tissue ; next, most commonly in the brain and eye, and lastly, in the substance of the heart and other viscers of the trunk."—Entozoa, p. 226. The adult form of the worm enters the system as the cysticercus of measly pork, and to eat raw or underdone measly pork is an almost certain means of introducing this parasite into the body. It is satisfactory to know that the temperature of boiling water is quite sufficient to destroy the vitality of the measles; and that in ordinary salted pork, and in hams, they are destroyed by the action of the salt in the one case, and of the combined salt and smoke in the other. Sausages, into which it is to be feared measly pork too often finds its way, are rendered safe if they are cooked till no pink, raw-like, fleshy look can be seen in their centre. Butchers are especially liable to T., in consequence of their touching and cutting measly pork, and then accidentally transferring the cysticercus by the hand, or even by the knife, to the mouth; and by indiscriminately using the same knife for various meats, both butchers and cooks may readily disseminate the infection over various articles of food. The larval worm may gain access into the human body by our swallowing the mature eggs of the tapeworm. Those who, as stu-dents of this department of natural history, handle fresh tapeworms, are perhaps especially liable to this misfortune; but, says Dr Cobbold, 'our neighbours, who devour choice salads, also run a certain amount of risk, not only as regards this entozoon, but as respects several others. The vegetables may be manured with night soil containing myriads of tapeworm eggs, or they may be watered with fluid filth into which these eggs have been cast. In such cases, one or more tapeworm ova may be transferred to our digestive organs, unless the vegetables are carefully cleansed before they appear on the table. In the same way, one perceives how fallen fruits, all sorts of edible plants, as well as pond, canal, or even river water, procured from the neighbourhood of human habitations, are liable to harbour the embryos capable of gaining an entrance to our bodies. It thus becomes evident also how one individual suffering from tapeworm may infect a whole neighbourhood, rendering the swine measly, these

animals in their turn spreading the disease far and wide.' Such a person may also prove dangerous even fatal to his neighbours directly (without the intervention of a pig), by ejecting mature proglottides, from which thousands of eggs may escape, some of which may readily come in contact with human food or drink, make their way into the stomach, and from thence get into the circulation, and finally to the brain, where they cause convulsions and death. The most remarkable case on record of what may be termed a measly man, is one described, in 1864, by Delore, in the Gazette Méd. de Parie, and quoted by Dr Cobbold. He died at the age of 77, from pulmonary catarth, old age, and fractured neck of the thigh-bone; and on examining his body after death, no less than 2000 cysticerci were found, of which 111 occurred in the nervous centres.

The T. that ranks next in importance to the *Tania solium* is the *Tania mediocanellata*, which was first established as a distinct species by Küchenmeister only a few years ago. It exceeds the *T. solium* both as regards length, breadth, and the thickness of the individual segments; the head

is also somewhat larger, abruptly truncated at the crown, destitute of a proboscis and a hookapparatus-hence this species has been described as the hookless tapeworm - but furnished with very large sucking - discs, sur-rounded by much dark pigment, which gives the head a blackish appearance. The specific name of mediocanellata has reference to an interesting and almost specific character in connection with the water-vascular system, into which we have not



Head of Tania mediocanellata, magnified about 35 diameters. (From Cobbold.)

ment that the measles or cysticerci which pro-duced this worm are to be found in the muscles and internal organs of cattle. He administered proglottides of T. mediocanellata to three calves, a sheep, and a pig. In the two last-named animals, they produced no effect, as was shewn by their post-mortem exa-mination; while in the calves they produced a kind of leprosy, which has since been characterised as acute cestoid tuberculosis,' and which proved fatal if too large a dose of eggs was administered. On examining one of these animals after its restoration to health—48 days after the eggs were swallowed— he found numerous cysticercus-vesicles, larger and more opalescent than those of the pig, lodged within the muscles; and as the heads of the contained cysticerci exhibited the distinctive peculiarities presented by the head of the adult worm, 'we are supplied with the most unequivocal evidence that man becomes infested with this second form of tapeworm by eating imperfectly cooked veal and beef.' Hitherto, the two above-described species have commonly been included under T. solium, from want of due examination, especially of the head. Dr Cobbold believes that their respective frequency will ultimately be found pretty well on a par, though probably the T. solium will maintain a slight ascendency, in consequence of the relative cheap-ness of pork. 'Admitting occasional exceptions,' he observes, 'the hooked worm infests the poor, and the hookless worm the rich. This circumstance 993

#### TAPEWORM-TAPIOCA.

accords with the fact, that the lower classes subsist chiefly upon pork, whilst the wealthier prefer mutton, veal, and roast-beet.'-Enlozon, p. 243. It gives rise to the same symptoms as the T. solium.

The next five tapeworms infesting man may be passed over without notice, as being of very rare occurrence. Tonic acanthotrice is only known from a single case, in which, in the larval stage, it was found in the muscles of a woman. The last species we shall describe, the T. echinococcus, is, in its larval condition, probably more fatally injurious to the human race than all the other species of entozoa put together. In its mature (strobila) con-dition, in which it is found only in the dog and wolf, it seldom exceeds the fourth of an inch in length, and develops only four segments, including that of the head. The final segment, when sexually mature, equals in length the three anterior ones, and contains as many as 5000 eggs. The proscolex or embryo forms large proliferous vesicles, in which the scolices or larvse (known also as acephalocysts, echinococci, echinococcus heads or vesicles, pillbox hydatids, &c.) are developed by gemmation internally. The eggs develop in their interior a six-hooked embryo, and these embryos are introduced into our bodies with food or water into which the eggs have been carried. 'With an especial liking for the liver,' says Dr Cobbold, 'they bore their way into this organ, or are carried along the circulating current to other organs. In these situations, they sooner or later become transformed into simple vesicular, bladder-like bodies, commonly called acephalocysts or hydatids.' Instead, however, of displaying the head, neck, and body of a cysticercus, the vesicle retains a globular figure. Its growth is slow, and many months elapse before echinococci are developed within our bodies, after we have swallowed the proper T. eggs and their contained embryos. There have been great differences of opinion amongst physiologists as to the mode of development of these echinococci; but the follow-ing is probably the current view. The inner surface of the vesicle presents after a time slight papills or prominences, which, as they enlarge and become oval, are eventually socleciform, and contain a cavity filled with a limpid fluid. This soclex-like development produces in its interior a brood of scolices or echinococcus heads, or, in other words, becomes gradually transformed into the so-called 'brood-capsules ' of helminthologists. It is almost impossible to explain the nature of these brood-capsules, with young echinococci in their interior, without the aid of such diagrams and illustrations as are given by Cobbold in his chapter on T. echinococcus. In the fully developed state, the echinococci vary from to the to the state. The rostellum supports a double curve of hooks, those in the smaller row varying in size from I to The second seco ance of the body is finely granulated, from its containing calcareous particles. These hooklets are so characteristic and important in diagnosis, that we give a highly magnified representation of them. It often happens that the discovery under the micro-scope of a few of these little hooks at once decides the nature of an otherwise mysterious tumour. Of 373 cases of the parasite occurring in man, collected by Davaine (who devotes more than one-third of his Traits des Entoscaires to this subject), 165 affected the liver, 40 the lungs, 30 the kidneys, 20 the brain, and 17 the bones, while the remainder were spread over other parts; and of 136 cases collected by Cobbold, 51 affected the liver. No 204

less than 35 of these 51 cases recovered. 'Four of them were complete natural cases; two others being also temporarily cured in the same way. All the rest were cured by surgical

operations.' It is impossible to state with accuracy the degree of prevalence of hydatids in this country, or the extent to which it proves fatal. In Iceland, this disease is endemic to such a degree that about one-sixth of the population are affected with it. It produces a long illness, terminating with a painful death, and no means of cure have yet been discovered. Its prevalence in that island may be rationally accounted for. Firstly, every peasant has, on an average, six dogs, all of which are probably infested by the mature T.; and secondly, there being only a very small number of legally authorised medical men, the great majority of the population (over 70,000 persons) are in the hands of quacks, whose principal treatment con-sists in the administration of fresh dog-excrement!



Fig. 5. , magnified view of the circle of hooklets, seen upon its under surface, thirty-four in number; b, c, lateral views of the separate hooklets; c, hooklets seen on the infarior or conceve border; f, g,  $\delta$  illustrates the movements and position of the hooklets, the vortical line running through the fixed point of each of the three hooks.

Our authority for this astounding specimen of homeopathic treatment is Leuckart, whose admirable popular essay, On the Newest Discoveries regarding Human Intestinal Worms, and their Importance in Relation to Hygiene, in the Conversations Jahrbuch, 1863, is deserving of the most careful study. For an excellent abstract of the remarkable series of experiments by which the relationship between the so-called cystic worms and the cestoid worms was established, we may refer the reader to Aitken's Science and Practice of Medicine, vol. i.; while for the subject of T. generally, the highest authorities are the works of Küchenmeister and Siebold, translated by the Sydenham Society; Davaine's Traité des Entonoaires; Weinland's Essay on the Tapeworms of Man; Cobbold's Entono (1864), a work equally remarkable for the vast amount of original research which it contains, and for the beauty and correctness of the illustrations; and of Leuckart's Die Parasiten des Menschen (Leipzig, 2 vols. 1863-1876), which is the standard work on the subject of the parasites of man.

TAPEWORME, although rare amongst horses and cattle, are common in dogs and sheep, causing irritability of the bowels, and an unthrifty appearance. For dogs, no remedy answers so well as powdered areca nut, of which 30 grains suffice for a dog weighing about 20 lbs. It is best given after ten or twelve hours' fasting, in a little soup or milk, and should be followed in a few hours by a dose of castor oil. Neither areca nut nor any of the approved remedies used in men, prove effectual in sheep; and one of the best prescriptions for them consists of 40 drops of oil of turpentine, a drachm of powdered green vitriol, and an ounce of common salt, given mixed in a little milk or gruel, or, where their bowels are confined, in linseed oil. A daily allowance of linseed cake and sound dry food should likewise be given with the grass or roots, and pieces of rocksalt left within the animal's reach.

#### TAPIO'CA. See MANIOO and CASSAVA.

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#### TAPIR-TAR.

TAPIR (Topirus), a genus of Pachydermata, of the section Ordinaria; having a bulky form, with moderately long legs; the fore-feet four-toed, the hind-feet three-toed; the skin thick, the hair short; the tail very small; the neck thick; the ears short; the eyes small; the muzzle elongated; the nose prolonged into a short, flexible probacis, which, however, does not terminate in an organ of touch and prehension, like that of the elephant; six incisors, two canine teeth, and fourteen molars in each jaw, the molars separated from the canine teeth by a wide interval. The best known species is the AMERICAN T. (T. Americanus), which is about the size of a small ass, and is common in almost all parts of South America, it is range extending as far south as the Strait of Magellan, although it suddenly ceases to be found at the Isthmus of Darien. Its colour is a uniform deep brown, but the young are beautifully marked with yellowish fawn-coloured stripes and spots. The skin of the neck forms a thick rounded crest on the nape, with a short mane



Malayan Tapir (Tapirus Malayanus), and Young.

of stiff hair. The T. inhabits deep recesses of the forest, and delights in plunging and swimming in water. It feeds chiefly on young shoots of trees, fruits, and other vegetable substances ; but is ready to swallow almost anything that comes in its way. Pieces of wood, clay, and pebbles are often found in its stomach. It sometimes commits great ravages in cultivated grounds; a large herd of tapirs sallying forth from the forest by night, trampling and devouring all that they find in the fields. The T. is a very powerful animal, and, protected by its thick hide, forces its way through the forest where almost no other quadruped can. When assailed by the jaguar, it seeks to get rid of him by rushing through thick underwood, and if it can reach water, is often successful by plunging in and diving. It is inoffensive, never attacking man; but when hard pressed by dogs, makes a violent resistance, and inflicts severe bites. It is very easily tamed, and becomes extremely familiar; but its large size makes it a troublesome pet. Its hide is useful, makes it a troublesome pet. Its hide is useful, and its flesh is esten, although rather dry.—The MALAYAN T. (*T. Malayanus* or *Indicus*) is found in Malacca, Sumatra, &c. It is larger than the American T., and its proboscis is rather longer in proportion. The neck has no mane. The colour is glossy black, except the back, rump, and sides of the belly, which are white. The colours do not pass gradually one into another, but the line of senaration is marked, giving the animal a very separation is marked, giving the animal a very peculiar appearance. The habits of this species are very similar to those of the American T., and it is equally capable of domestication. The young are striped and spotted as in that species.—A third

species is found in the mountainous parts of South America

The remains of tapirs have been found in Miocene and subsequent strata. In all, about twelve species have been determined. Tapir-like animals are common in Eccene beds. Ten species of Palzotherium (q. v.) have been described. Lopki-don, of which fifteen species have been observed, differs from Palaeotherium in the structure of the teeth of the lower jaw-and from other peculiarities in the same organs, Coryphodon (containing three species) has been separated from both genera.

The T. is a remarkable exception to the generalisation deduced from the comparison of the later Tertiary mammals with those living in the same districts at the present day, viz, that there is a close correspondence between the fauna of the two periods. The Pliccene and Post-pliccene bears, hyenas, tigers, elephants, &c., of Europe and Asia are represented by living species of the same or nearly allied genera. The recent sloths, armadilloes, and prehensile tailed monkeys of South America were preceded by closely related forms in the later Tertiary period; as were also the marsupials of Australia. Several species of T. have been found in Europe, but they have left no representatives nearer than Eastern Asia and South America.

TAPPING is an operation which is most com-monly performed on the abdomen, but occasionally on the chest and head. Tapping of the abdomen gives great relief when the abdomen becomes inconveniently distended with fluid contained in the peritoneal sac, or, in the case of the female, in an ovarian cyst. A small incision is then made an overlain cyst. A small motion is turn made about two inches below the navel, through which the cutting surfaces of the trochar—the instrument used in this operation—are passed. By arrange-ments into which we need not enter, the fluid escapes through this instrument. The wound made by the trochar in the abdomen will, in ordinary cases, heal in a few days.

Tapping of the chest is an operation which is occasionally required for the relief of empyema and other effusions in the cavity of the pleura. Tapping of the head has been occasionally found successful in hydrocephalus. Tapping of the pericardium has been practised in cases of pericardial dropsy, but it is an operation not to be recommended under any circumstances.

TAPTI, a river of the British presidency of Bombay, India, rises in the Saugur and Nerbuddah territories, in lat. about 21° 46' N., flows west through Scindhia's dominions and the districts of Candeish and Surat to its mouth in the Gulf of Cambay, 17 miles below the town of Surat. It is 441 miles in length; but can hardly be said to be navigable, for even small vessels of from 40 to 50 tons burden cannot ascend higher than Surat.

TAR is a well-known substance, for which it is difficult to frame a definition, since it varies in composition, colour, and consistence, and is derived from all three kingdoms of nature. In various parts of the world, it occurs as a natural mineral product, and is known under the various names of bitumen, asphalt, petroleum, natural tar. See NAPHTHA. As an animal product, a species of tar is obtained from the destructive distillation of bones employed in preparing bone-black. The distillate, which possesses a most offensive odour, separates into a heavier layer of black animal tar—commonly

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#### TARA-TARANTISM.

of ammonia. This animal tar is chiefly used for the lubrication of machinery. The vegetable kingdom is, however, the most important source of tar. On submitting wood to destructive distillation in closed vessels, we obtain a large number of products, which are described in the article Wood, DISTILLATION OF; some are gaseous and some liquid, and of the latter one portion is soluble and the other insoluble in water. This insoluble portion constitutes wood-tar, and is composed of a mixture of various liquids holding solid matters in solution or in suspension. Amongst its most important constituents, Professor Miller mentions several forms of hydrocarbon, such as toluol,  $C_{14}H_8$ ; xylol,  $C_{16}H_{10}$ ; cymol,  $C_{20}H_{14}$ ; and eupion, besides a number of oxidised compounds, including creasote,  $C_{24}H_{16}O_4$ , picamar, and kapnomar,  $C_{30}H_{11}O_3$ ; whilst among the solid portions are resinous matters resembling colophony, and a waxy substance named paraffin, and many other substances, such as naphthalin, cedriret, pittacal, pyrene,  $C_{30}H_{13}$ ; ohrysene,  $C_{12}H_4$ ; and pyroxanthin. (When the formula is not given, the exact composition of the substance is not determined with certainty.) The *Stockholm tar*, which is so widely used in ship-building, and the *American tar*, which is almost equally celebrated, are chiefly prepared from the resinous wood of the pine, and especially of the root of the tree. The specific gravity of ordinary tar is of the tree. The specific gravity of orunary tar to about 1 040. Peat yields a tar very similar to woodtar. Coal yields, on distillation in closed vessels, even a larger number of products of distillation than are yielded by wood. In addition to numerous gaseous products, the liquid portions contain water and various forms of hydrocarbon, which collectively form the liquid known as coal-naphtha; besides which there is a large quantity of a dark viscous matter known as coultar. The mixture of naphtha and tar is described in this work under the title of GAS-TAR. For an account of the beautiful Coal-tar Colours or aniline dyes, see the articles DYE-STUFFS and PHENYL. The distillation of coal-tar is conducted on an extensive scale as a separate branch of trade. From Miller's Organic Chemistry we extract the following remarks on the compounds present in this substance : 'Of the substances contained in coal-tar, some are basic, and some acid, but the principal The bases include ammonia, aniline, picoline, qui-noline, and pyridine. Among the acids, the acetic is present in small amount; but the most important is phenic acid, the carbolic acid of Runge. This chemist also mentions two other acids named rosolic and brunolic acids. The neutral substances contain several hydrocarbons, including benzol, toluol, cumol, and cymol, which are among the liquid constituents; while naphthalin, anthracene, chry-sene, and pyrene are amongst those which are solid at ordinary temperatures.' When either wood-tar or coal-tar is submitted to distillation, the solid brown or black residue left in the retort constitutes pitch.

Wood-tar, under the title of *Pix liquida*, is included in the Pharmacoposia, in which its charac-ters are given as follow: 'Thick, viscid, brownish black, of a well-known peculiar aromatic odour. Water agitated with it acquires a pale-brown colour, sharp empyreumatic taste, and acid reaction.' Tar was more used in medicine in former times than at present. Bishop Berkeley's commendatory essay on the use of tar-water in diseases of the chest and kidneys, is well known to all literary students (see Chambers's Book of Days, vol. i. p. 108). Since his time the inhalation of tar-vapour has been highly recommended in cases of phthisis; and tar-capsules are still occasionally prescribed in cases of relaxed mucous membrane. In the present day, tar is, cries somewhat resembled those observed in St 296

however, seldom used except as a local stimulant in chronic cutaneous diseases.

In modern commerce, there are two kinds of woodtar known-that made in the north of Europe from the wood of Pinus sylvestris, and the North American, which is made from *Pinus rigida*, *P. tada*, *P. Australis*, &c. The distillation is usually performed in a very rude manner : a funnel-shaped hole is dug in a bank, about 6 or 8 feet in diameter at the upper part, and not more than 18 inches at the lower. At the bottom of the hole is placed an iron pan, having a long spout or pipe, which is made to pass through the bank; the hole is then filled up with billets cut from the roots and branches of the pine-trees, which, after being kindled at the top, are covered over incompletely with turf. The wood is thus charred from above downwards; and the tar, mixed with various other products, flows off at the bottom through the spout into a receiver. A somewhat similar product is obtained in the distillation of coal for gas, and in the distillation of bones in forming animal charcoal. Formerly, the chief value of these materials was as a preservative coating for exposed wood-work, ships' sails, ropes, &c., in consequence of their very highly antiseptic properties. A better knowledge of their chemical history has, however, much increased their value. The imports of woodtar into Great Britain exceed five millions of gallons annually; while the supply of coal-tar produced in the gas, works, charcoal-works, and bone-works of the United Kingdom cannot be estimated at much under that quantity.

TA'RA, or TARO (Colocasia macrorhiza), a plant of the natural order Aracea, of the same genus with the Cocco (q. v.), or Eddoes, and cultivated for its roots, which are a principal article of food in the South Sea Islands. The roots are 12 to 16 inches long, and as much in girth. They are washed to take away their acridity, which is such as to cause excoriation of the mouth and palate. They are cooked in the same way as bread-fruit, the rind being first scraped off. A pleasant flour is made of tara. Many varieties are cultivated. The plant has no stalk; broad, heart-shaped leaves spring from the root; and the flower is pro-duced in a spathe. The leaves are used as spinach.

TARA FERN (Pteris esculenta), a species of Brake (q. v.), the root (rhizome) of which was one of the principal articles of food of the New Zealanders, before the settlement of New Zealand by British colonists. This fern comes to perfection only in good soils, and there the plant is 10 feet high. Plants three years old furnish the best roots, which are about an inch in circumference. The root, being dug up, is cut in pieces about 9 inches long, and placed in stacks, carefully protected from rain ; t is the better of being a year above ground. For use, it is steeped in water, dried in the sun, and then roasted. A large quantity of a very pleasant flour is obtained from it by beating on a stone.

TARANAKI, a provincial district of New Zealand, occupying the south-west corner of the north island; area, 2,137,000 acres, of which three-fourths are dense forest. The coast is lined with iron-sand. The soil and climate are good for rearing cattle, horses, and sheep. Pop. (1881) 14,858. The capital is New Plymouth, pop. (1881) 3310.

TA'RANTISM may be defined a leaping or dancing mania, originating in, or supposed to originate in, an animal poison. The name is supposed to be derived from the ground-spider, *Tarantula* (q, v), which conveyed the poison into the human body

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#### TARANTO-TARAXACUM

Vitus's Dance, and other epidemic nervous diseases of the middle ages, with which tarantism was contemporaneous; but the affection differed from these in its origin, in the cachexia present, in the elegance of the movements of the victims, in their partiality for red colours, bright and luminous surfaces, their passion for music, and in their restoration depending upon the use of instrumental or vocal music as a remedy. Although the sufferers were subjected to extraordinary treatment, such as being buried up to the neck in earth, the success of music was so universal and invariable, that a class of tunes is said to have been composed, called Tarantella or Tarentella, to be employed in the cure of the tarantati. The name may, however, have been given to the dance so called (with pipe and tambourine accompaniment), simply because popular in and near Taranto, and have passed to all musical compositions in the rapid triplet time of the dance. T. was most prevalent in Apulia, where the insects abound. Whatever share in the disorder the bite of the tarantula spider may have had, it is unquestionable that the sufferers were afflicted with some not then recognised nervous malady. The symptoms are plainly those of hypochondriscal and hysterical affections. Modern experiments have proved that the bite of the tarantula is in nowise more dangerous or remarkable in its effects than that of other spiders.-Hecker, Epidemics of Middle Ages; Madden, Phantasmata; Bergsoe, Die Italienische Tarantel.

TARA'NTO (anc. Tarentum), a town of Southern Italy, in the province of Lecce, is situated on a rocky islet, formerly an isthmus, between the Mare Piccolo (Little Sea), an extensive harbour on the east or landward side of the town, and the Mare Grande (Great Sea), or Gulf of Taranto, on the west. The natural channel between the two 'seas' has been spanned by a long bridge of seven arches, ren-dering the Mare Piccolo quite useless as a harbour, and forcing ships to anchor in the outer roads, which are much exposed to south and south-west winds. The principal buildings of T. are a cathedral dedicated to St Cataldo, a native of Raphoe in Ireland, who was first Bishop of T.; a fine episcopal palace; a castle and fortifications erected by Charles V., and commanding both seas; and two hospitals. The streets are as narrow and dark as those of an oriental city. T. has manufactures of velvets, linens, and cottons, but little commerce. The Mare Piccolo, however, is still famous (as of yore) for its immense abundance of shell fish, and a considerable portion of the population (which in 1881 amounted to 33,942) derives its subsistence from the oyster and mussel fisheries.

Ancient Tarentum, however, was a far more famous and splendid city than its modern representative. Founded by a body of Spartan emigrants about 708 B. C., it grew and prospered for centuries in happy obscurity. Its territory was not perhaps very fertile, but its pasturage was of the finest, and its olive groves were unsurpassed. Yet it was not these things that ultimately made it the sovereign city of Magna Græcia; this rank it attained through the supreme excellence of its harbour (the Mare Piccolo), ample and secure beyond all the other harbours of Lower Italy. Gradually it became the chief emporium of the Græco-Italian trade, and long after all the into decay, Tarentum was 'blooming alone' in undiminished prosperity. We may pass over its earlier history, noticing only the fact, that in the 4th c. B. C., it had for its strategos, or general (seven times), the philosopher and geometer Archytas, under whom it became the headquarters of the Pythagorean sect, and was honoured with a visit from Plato, who

there. But while in the very acmé of its greatness, it provoked a quarrel with Rome (q.v.), 281 B. C., in which, though aided by the gallantry of Pyrrhus (q.v.), king of Epirus, it was utterly crushed, after a struggle of lees than ten years; and though its natural advantages hindered it from sinking into such absolute insignificance as other cities of Magna Græcia, it was never after a place of great importance. Under the Empire, it was quite overshadowed by Brundusium on the Adriatic, but rose again during the Gothio wars, and passed into the hands of the Saracens and Greeks, from the latter of whom it was wrested by Robert Guiscard, the Norman, in 1063. Since then, it has shared the fortunes of the kingdom of Naples. Few relics of the classio Tarentum are extant, the chief being bits of an amphitheatre, a circus, and traces of some of the temples.

TARA'NTULA (Lycosa tarantula), a species of spider, of a genus to which the name Wolf-spider is often given, a native of the south of Europe. It derives its name from the city of Taranto, in Italy, where it is very plentiful. It is one of the largest of



Tarantula Spider (Lycosa tarantula).

European spiders, of a somewhat elongated shape, with rather long legs. It is one of those spiders which seek their prey by hunting. Its bite is much dreaded, and has been supposed to cause the disease called *Tarantism* (q. v.).—Several species of spider nearly allied to the T. are found in different parts of the south of Europe. One of them (*Lycosa Narbonnensis*) frequents dry uncultivated grounds in the south of France, and makes a little pit in the ground, near the entrance of which it sits watching for prey. The prey is carried into the pit to be devoured. The female shews great affection for her young.

TARAPACA, till 1883 the southernmost department of Peru, but annexed by Chili after the war. Area, upwards of 15,000 sq. miles; pop. 42,000. The country contains vast fields of nitrate of soda.

TARARE, a thriving and important manufacturing town of France, in the dep. of Rhone, stands at the foot of Mount Tarare, one of the highest summits of the Beaujolais range, 21 miles northwest of Lyon. It manufactures fine muslins, cloth, silk, and merino fabrics, and has grown somewhat rapidly in size and prosperity. See TARLATAN. Pop. (1881) 12,240.

TARASCON, a town of France, in the dep. of Bouches-du-Rhone, 13 miles south-west of Avignon by railway. The church of St Martha dates from 1187. Woollen and silk fabrics, and brandy and vinegar, are manufactured. Pop. 7000.

history, noticing only the fact, that in the 4th c. R. G., it had for its strategos, or general (seven times), the philosopher and geometer Archytas, under whom it became the headquarters of the Pythagorean sect, and was honoured with a visit from Plato, who was the guest of Archytas during his residence caoutchouc, and a crystallisable matter termed taraxicine, on which its active properties probably depend. This medicine may be prescribed with advantage in the form of extract, decoction, or juice in chronic diseases of the liver, and in certain forms of dyspepsia and skin-disease which are accompanied by derangement of the biliary organs. In very large doses, it has a diuretic and slightly aperient action.

TARAZO'NA, a town of Spain, in the province of Zaragoza, 52 miles west-north-west of the city of that name, on the Queyles, a tributary of the Ebro. It stands on a wind-blown plain, exposed to bleak winds from the Sierra de Moncayo on the south, and from the Pyrenees on the north. It is the see of a bishop; and contains a cathedral with a slender brick spire and rich interior, a bishop's palace, and a Moorish Alcazar. Pop. upwards of 8000, mainly engaged in agriculture.

T. is the ancient Turiaso ; and here a few Roman troops routed a Celtiberian army. It became a municipium under the Romans; and under the Goths, by whom it was fostered, it became famous for its steel.

TARBAGATAI', a frontier town of Chinese Turkestan, 170 miles east of the eastern extremity of Lake Balkash, in lat 46° 44' N., long. 82° 28' E. It stands at the foot of the mountains of the same name, in a plain watered by the Imil, and with extensive meadows and pasture-grounds in the vicinity. The inhabitants consist of 3000 exiled Chinese, 1000 of a Chinese garrison, and a number of Mongolian merchants. The trade with Russia is important.

TARBES, a town in the south of France, capital of the dep. of Hautes-Pyrénées, stands on the left bank of the Adour, 23 miles east-south-east of Pau. It is a station on the *Chemin de fer du Midi*, and the centre of communication with all parts of the Pyrenees, the lofty line of which bounds the prospect on the south. The modern cathedral is the principal and indeed the only notable building. There is here a haras, or government stud, for the improvement of the breed of horses. T. is the seat of an active general trade. Pop. (1881) 17,744. T. dates from the time of the Romans, and its

bishopric was founded in the year 420.

TARDIGRADA. See SLOTH.

TARE (*Brown*), a genus of plants of the natural order *Leguminosa*, sub-order *Papilionacea*, distin-guished from *Vicia* (see VETCH), to which it is nearly sallied, by a capitate stigma, downy all over. It contains only a few species of weak climbing plants, natives of the temperate parts of the Eastern Hemisphere. One of these is the LENTL (q. v.). Two (E. hirshitten and E. tetrapermum), generally known by the name of TARE, are common in corn-fields and hedges in Britain. They have very small flowers and pods; the leaves are pinnate, and the leaflets small. They afford nourishing food for cattle, but the quantity is so small that they are not worthy of cultivation, and are chiefly known as a nuisance in cornfields. A species of T. (E. acti*uum*), with an upright branching habit, is cultivated in some parts of Europe for its herbage, which is used for feeding cattle. The bulk of herbage is small, but its nutritious character is thought to compensate for this. The leaves have from 8 to 14 pair of leaflets. The plant thrives well in poor sandy soils .- It is not supposed that the Tare of the New Testament has any affinity to these plants: it is doubtful what it is, but it appears not improbable that it is the DARNEL (q. v.).

TARE AND TRET, certain deductions usually made from the gross weight of goods. Tare is the

weight of the box, cask, bag, or wrapping in which the goods are contained; and the amount is ob-tained either by weighing the empty package itself, by taking an average of a few similar packages of equal size, or by mutually agreeing upon a certain proportion of the gross weight. The remainder, after deducting the tare, is the net weight. Another deduction, at the rate of 4 lbs. for every 104 lbs., or it h of the net weight, is then made, as an allowance for waste through dust, &c., and is called tret. Some other allowances of minute magnitude as draft, cloff, &c., are occasionally made after tret. but they are falling into disuse.

TARGET (root uncertain, but the word, in some form, found in all European languages), in its modern sense, is the mark for aiming at in practising with the cannon, rifle, or bow and arrow. In its more ancient meaning, a target or targe was a shield, circular in

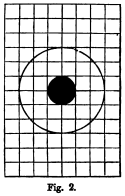
form, cut out of ox-hide, mounted on light but strong wood, and strengthened by bosses, spikes, &c. Of modern targets, the simplest is that used for Archery (q. v.). With regard to rifle targets, the spread of the Volunteer movement and the numerous riflematches have



Fig. 1.-Archery Target.

caused ranges to be constructed over the whole country. The necessities are: a butt, artificially constructed or cut in the face of a hill, to prevent wide balls from scattering—a marker's shot-proof cell, near the targets—and a range of such length

as can be procured. The sizes of targets used by the British army are as follows: for firing up to 300 yards, the target is 6 feet high by 4 feet broad, with a circular bull's-eye 1 foot in diameter, and a centre of 3 feet. Up to 600 yards, the target is 6 feet square ; bull's eye, 2 feet diameter ; centre, 4 feet (see fig. 3). Up to 800 yards, the tar-get is 6 feet by 8; bull's-eye, 3 feet in diameter; and centre, 5 feet (see fig. 4). The marker signals the 'hits' from his box,



Target for distances up to 300 yards.

denoting a bull's-eye by a red-and-white flag, a centre by a blue flag, and an outer by a white flag. If he shew a red flag, it is to cease firing while he inspects the target. In scoring, the outer counts 2; centre, 3; and bull's eye, 4. A red flag should fly on the butt during the whole time of practice, to warn passers by to keep off the range. The targets used by the National Rifle Association at Wimbledon are not the same as those used by the army. According to the Wimbledon regulations of 1876, the target for the distance of 200 yards had a circle of 40 inches diameter, divided into the circular bull'seye 8 inches in diameter, a centre of 16 inches dia-

## TARGOWITZ-TARGUM.

meter, an 'inner' of 28 inches, the rest of the 40 inches being accounted 'outer.' On the target for 500 and 600 yards, the circle of 70 inches falls into a

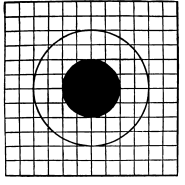


Fig. 3.-Target for distances up to 600 yards.

bull's-eye of 22 inches diameter, centre 38 inches, inner 54 inches, and the rest outer. The rectangular frame for 800, 900, and 1000 yards distance had a circular bull's-eye of 3 feet in diameter, a centre 4 feet 6 inches, a square inner of 6 feet, the remainder of the

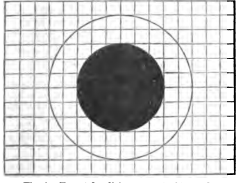


Fig. 4.---Target for distances up to 900 yards.

target counting as outer. Of the ordinary Wimbledon targets for the year 1886, that for 200 yards distance is divided into a bull's-eye, 8 inches in diameter; 'inner,' 2 feet; 'magpie,' 3 feet; and outer, the remainder of the target, 4 feet square. At 500 and 600 yards, the bull's-eye is 2 feet in diameter; the inner, 3 feet; the magpie, 4 feet; and outer, the rest of the target of 6 feet square. At 800, 900, and 1000 yards, the bull's-eye is 3 feet diameter; inner, 41 feet; magpie, 6 feet square; and outer, the rest of the target of 12 feet by 6 feet.

Previous to the inaugurating of the Wimbledon meeting in 1860, all targets were circular, and made of iron. From that year till 1873 inclusive, they were square iron plates; but in 1874, targets of canvas stretched on an iron frame were introduced. The superiority as marksmen displayed in the Transvaal war by the Boers suggested the introduction into military training of practice at objects moving at various rates of speed and at a greater or less distance. A 'running-man target' has been devised, which consists of a mill-board figure running on wires, worked by the marker in the butt.

TARGOWITZ, or TARGOWICZA, in Russia, a

POLAND). They were incited to this by Catharine IL, and only escaped death by precipitate flight to Russia, where they were munificently rewarded.

TA'RGUM (Chaldee, from tirgen, a word of uncertain origin, designating to translate, explain), the general term for the Aramaic Versions of the Old Testament, which became necessary when, after, and perhaps during the Babylonian Exile, Hebrew began to die out as the popular language, and was supplanted by 'Chaldee,' an idiom, or rather a family of idioms, on which we have spoken under SHEMITTO LANGUAGES.

The origin of the Targum itself is abrouded in mystery. The first signs of it—as an already fixed institution-have been found by some in the book of Nehemiah, and according to tradition, Ears and his coadjutors were its original founders. However this be, there can be no doubt that its beginnings belong to a comparatively early period. The Mishna (q. v.) contains a number of strict injunc-Mushina (q. v.) contains a number of strict injunc-tions respecting it, and also respecting a certain guild of Meturgemans (whence dragoman) or inter-preters, who had sprung up as professional followers of those learned men who, at a previous period, had volunteered their services in the translation and paraphrastic interpretation, both activities, as we said, implied by the term. At first, and indeed for many centuries, the Targum was not committed to writing, for the same reason that the 'Oral Law' itself was not at first intended ever to become fixed as a code for all times. In the course of time, however, both had to yield to circumstances, and their being written down, was considered preferable to their being utterly forgotten, of which there was no small danger. Yet a small portion only of the immense mass of oral Targums that must have been produced, has survived. All that is now extant are three distinct Targums on the Pentateuch, a Targum on the Prophets, Targums on the Hagiographa, viz., on Psalms, Job, Proverbs, the five 'Megilloth' (Song of Songs, Ruth, Lament-ations, Esther, Ecclesiastes), two Targums on Esther, one on Chronicles, one on Daniel, and one on the apocryphal pieces of Esther. The most important of the three Pentateuch Targums is the one named after Onkelos (q. v.), probably a corruption of Akylas, whose Greak version had become so popular that this Chaldee version was honoured with being called after it. In its present shape, this translation dates probably from the end of the 3d or beginning of the 4th c. A.D., although snatches of it were collected and written down more than a hundred years earlier. We have spoken of its language and its general character already under ONKELOS, and may here briefly state that it is composed in an Aramsic closely resembling that of Daniel, and that it is as excellent a translation 'for the people,' which it meant to be, as can well be conceived. Occasionally, when the subject imperatively demands it, it introduces some paraphrastic by-work, and it only deviates from the text where the divine dignity would have appeared to suffer in the eyes of the multitude by a literal interpreta-tion. Its value for exceptical purposes is no leas great than it would be for linguistic and antiquarian purposes, were it more explored with that view than has been the case as yet.

The two other Targums on the Pentateuch, hitherto known as Targum Jonathan ben Uzziel, and Targum Jerushalmi, are merely recensions of one and the same version-the name of the first recension being merely a perpetuated error of a single scribe-which owes its origin to Palestine or Syria (Onkelos being amall town in the government of Kiev, was the scene of Babylonian origin), and cannot well have been (May 1792) of a plot by five Polish nobles who were adverse to the constitution of 3d May 1791 (see that originally this 'Jerusalem Targum' embraced 299

#### TARIFA-TARN.

the whole of the Old Testament, as did the Babylonian; but nothing has survived beyond these two recensions of the Pentateuch, the first complete, the second in a fragmentary condition : the former probably intended as an emendation of Onkelos, chiefly in the direction of homiletic paraphrase and legend-ary lore, and the latter as a further emended emendation of single portions. As a version, this Targum is of small importance; but it is invaluable as a storehouse of allegories, parables, sagas, and the like popular poetry of its time. Its language and grammar are exceedingly corrupt; it abounds, more-over, with foreign-Greek, Latin, Persian, and Arabic-terms; and its general use lies more in the direction of Jewish literature itself, as well as of archeology and antiquities of the early Christian centuries, than in that of a direct interpretation of the Bible text itself. The Targum on the Prophets is generally and erroneously ascribed to Jonathan ben Uzziel, an eminent master of the law at the time of Hillel the Elder; the fact being that, except one spurious Talmudical passage, in which mention is made of his having translated the Prophets, this Targum is everywhere else, from the Talmud down to the authorities of the 10th c. A.D., ascribed to one R. Joseph, president of a Babylonian academy in the 4th century. And it would indeed seem as if this statement were completely in accordance with the real facts—if not the writing, but the collection and final redaction of this Targum is ascribed to him. Respecting the nature of this version, it may be said that, while being tolerably literal in the first-historical-books, it gradually becomes a mere framework of Midrash (q. v.) or Haggada, which it introduces at every turn and at great lengths. It further contains historical bits, disguised, or rather typified, and some lyrical pieces of rare poetical value. In language and general manner, it re-sembles Onkelos, with which it is of one growth, place, and date, and of which it forms only a kind of continuation.

To the same Joseph 'the Blind' to whom the redaction of the foregoing Targum is probably due, is further ascribed a Targum on the Hagiographa. But between him and the Hagiographical Targums lie, at the least, 600 years; their date being approximately given as about 1000 A.D. Certain distinctions between the different books must further be made. The Targums on Psalms, Job, and Proverbs were probably contemporaneous compositions due to Syria. The two former are made more paraphrastic than the last, which resembles closely the Syriac version. The paraphrase on the five 'Megilloth'a very late production indeed—is principally a col-lection of more or less poetical fancies, traditions, and legends, to which the single verse in hand merely seems to furnish the key-note. There is, we need not add, but very little to be found in them of what originally must have formed the Targum on these books; nor is there the slightest hint to be found as to who was the real author or editor of their present form. That it was one man's work, is probable enough, from a certain unity of design and style noticeable in all of them. Their dialect lies somewhat between the East and West Aramaic. The Targum on the Book of Chronicles —almost unknown until the 17th c.—also belongs to a late period, and was probably composed in Pales-tine. There are some useful philological, historical, and chiefly geographical hints to be gleaned from it, but nothing more; least of all can it be used exceptically. A Persian version of a Targum on exegetically. A Persian version of a Targum on Daniel (unedited) is all that has been discovered on Daniel (unedited) is all that has been discovered on that book as yet. It was probably composed in the 12th c, the influence of the early Crusades being plainly visible in it. On the paraphrase of the soo

apocryphal pieces of Eather, we shall not dwell here, any more than on the scanty fragments of a 'Palestinian Targum' that are found either interspersed in the general (Babylonian) Targum, or as independent pieces. It seems probable that more of this Palestinian version will come to light some day, as authorities of a few centuries back still quote from it rather largely. At present, however, their quotations are nearly all that remains.

Very little-we might say, next to nothing-has been done as yet to utilise this most important branch of Aramaic literature; in fact, not even an attempt at anything like a critical edition has been made, although it would be difficult to find a more corrupt text than that offered by the MSS and single printed portions. Some parts have been done into Latin, English, German, &c. The ed. pr. of Onkelos is dated Bologna, 1482; that of the Targum on the Prophets, Leiria, 1494.

TARI'FA, a seaport town of Spain, 20 miles south-west of Gibraltar. It is the most southern town of Europe, is surrounded by tower-embattled walls, and communicates by a causeway with a small island, on which stand a fortress and lighthouse. The town is the most thoroughly Moorish in Andalusia ; it is quadrangular in shape, and its streets are narrow and dark. Tunny and anchovy fisheries are actively carried on. Pop. (1877) 12,234

T., the Carthaginian Josa, and the Roman Julia Traducta, received its present name from the Moors, who are said to have called it after Tarif (= Tarik ?) Ibn Malik, who landed there to reconnoitre previous to the conquest of the country. See MUZA; RODERIC. It was successfully defended in 1811 by 2500 troops (mostly British) against a French force of 10,000 men, under Victor and Laval.

TA'RIFF (from Tarifa (q. v.), where, during the rule of the Moors in Spain, duties were collected), a table or catalogue, generally drawn up in alpha-betical order, of the duties, drawbacks, bounties, &c., charged or allowed on different kinds of merchandise, as settled by authority, or agreed to between different states. The principles of the tariffs of different countries depend on their respective commercial policy, and on the fluctuating interests and wants of the community. According to the presently existing British tariff, only about 20 kinds of merchandise are subject to an import duty, and none to an export duty.

TARIM RIVER. See TURKESTAN, EASTERN.

TA'RLATAN, a thin gauze-like fabric of cotton, used for ladies' ball-dresses, &c. It is usually dyed or printed in colours. Tarare, in France, is the chief centre of this manufacture, whence it is largely exported. Switzerland alone competes with France in the production of tarlatan, but those of the latter country far surpass the former in fineness.

TARN, a dep. in the south of France, bounded on the N. by the deps. of Aveyron and Tarn-et-Garonne, receives its name from the river Tarn. Area, 2216 sq. m.; pop. (1881) 359,223. The surface is in general elevated, and in the south and south-east are the Montagnes Noires and the Monts de l'Espinous, branches of the Cévennes. The rock of Montalet, the principal summit, is 4430 feet high. Wooded mountains, vine-clad hills, beautiful valleys, and fertile or grass-producing tracts, are the principal features of the landscape. The chief river is the Tarn, an affluent of the Garonne (q. v.), and which has a westward course of 200 miles. A fifth part

#### TARN-ET-GARONNE-TARQUINIUS.

average years. T. is divided into four arrondissemente : Albi, Castres, Gaillac, and Lavaur. Albi is the capital. train of followers, and as he approached the Janiculum, an eagle swooped down, and snatching off his cap, carried it up to a great height, then

TARN-ET-GARONNE, a small dep. in the south of France, bounded on the S.-E. by the dep. of Tarn. Area, 1435 sq. m.; pop. (1881) 217,056. The principal river is the Garonne, which flows north-west, and its affluents, the Tarn and Aveyron. The surface is marked by plateaux, about 1000 feet in average altitude; the highest hills do not rise above 1600 feet. The climate is beautiful, healthy, and temperate. Cereals are raised in great quantities. Of wine, 11,000,000 gallons are produced. The dep. is divided into the three arrondissements of Montauban, Castelsarrasin, and Moissac. Montauban is the capital.

TARNO'POL, a town of Austria, in Galicia, charmingly situated on the left bank of the Sered, 80 miles east-south-east of Lemberg. Agriculture employs the great mass of the inhabitants, and the horse-market held here periodically is the most important in Galicia. Horse-races also take place. Pop. (1880) 25,819.

TA'RNOW, a town of Austrian Galicia, near the right bank of the Dunajec, a navigable tributary of the Vistula, and 49 miles east of Cracow by the Vienna and Lemberg Railway. It is the seat of a Catholic bishop, contains a theological college, and a beautiful cathedral, in which are numerous monuments of marble, surmounted by statues, enriched with *bassi rilievi*, and rising to from 60 to 70 feet in height. Several industries are actively carried on, and there is a good general trade. Pop. (including suburbs) (1880) 24,627.

TARPAU'LIN, a large sheet of the coarsest kind of linen or hempen cloth, saturated with tar to render it waterproof. It is used for covering loaded wagons, the hatchways of ships, and similar things, as a temporary protection from wet.

TARPEI'AN ROCK (Lat. Rupes Tarpeia, or Mone Tarpeius), the name originally applied to the whole of the Capitoline Hill (see CAPITOL), but latterly confined to a portion of the southern part of the hill, the following being the legend commonly related in connection with it. In the time of Romulus, Tarpeia (a vestal virgin), the daughter of Sp. Tarpeius, governor of the Roman citadel on the Capitoline, covetous of the golden ornaments on the Sabine soldiery, and tempted by their offer to give her what they wore on their left arms, opened a gate of the fortress to the Sabine king, Titus Tatius, who had come to revenge the rape of the Sabine women. 'Keeping their promise to the ear,' the Sabines crushed Tarpeia to death beneath their shields, and she was buried in the part of the hill which bears her name. Subsequently, it was not unusual for persons condemned on the charge of aspiring to restore the monarchy, or of treason to the state generally, to be hurled from the T. R.,—e. g., the famous Manlius, the saviour of the Capitol during the invasion of the Gauls.

TARQUI'NIUS, the family name of two kings of Rome, with whose history, or rather with the legends regarding whom, the fortunes of the city are closely interwoven. The story goes that Demaratus, a Corinthian noble, emigrated from Greece, and settled at Tarquinii, in Etruria, where he married an Etruscan wife, by whom he had two sons, Aruns and Lucumo. Aruns died during his father's lifetime, but Lucumo married into one of the noblest Etruscan families. His wife, named Tanaquil, was a bold, ambitious, and wise woman. By her advice, Lucumo resolved to go to Rome. He set out, accompanied by a large

culum, an eagle swooped down, and snatching off bis cap, carried it up to a great height, then descending, placed it on his head again. Tanaqui, who was deeply skilled in the science of augury, prophesied from this omen the highest honours for her husband, who was hospitably received at Rome, and soon after admitted to the rights of citizenship, whereupon he took the name of L. Tarquinius, or, according to Livy, L. Tarquinius Priscus. The Roman monarch, Ancus Marcius, appointed him guardian of his children; and on the death of the former, the senate and the citizens unanimously elected him to the vacant throne. His reign was a glorious one. Against the Latins, Sabines, and (according to Dionysius) the Etruscans, he waged successful war, forcing the whole of the twelve sovereign cities of Etruria to recognize his supre-macy, and do him homage. But the works that he executed at home are even more renowned than his exploits abroad. To L. Tarquinius Priscus (Priecus is commonly translated the 'Elder;' but Niebuhr objects to this translation as involving an anachronism, and notices the fact that Priscus is a common cognomen among the Romans) are ascribed the construction of the magnificent *Cloacez*, or sewers (see, however, CLOACA MAXIMA), which remain uninjured to this day; the laying out of the Circus Maximus and the Forum; the institution of the great or Roman games; and (some say) the building of the Capitoline temple (see CAPITOL). The legend also represents him as effecting certain political and sacerdotal changes. See ROME. T. was assassinated after a reign of 38 years, at the instigation of the sons of Ancus Marcius, who considered themselves as best entitled to the throne, and dreaded lest he should use his influence to get his favourite and son-in-law, Servius Tullius, chosen as his successor. But their crime did not avail them, for, through the dexterity of Tanaquil, Servius was elected to the vacant throne, and signalised himself not only by his military exploits, but also by great organic changes in the Roman constitution (see article Roms for an account of the 'Servian Reform'). T. left two sons, L. Tarquinius Superbus and Aruns, both of whom married daughters of Servius Tullius; and two daughters, one of whom married Servius Tullius himself and the other M. Brutus, by whom she became mother of L. Brutus, first consul of the Roman Republic.

L. TARQUINIUS SUPERBUS, son of the preceding. having murdered his father-in-law, Servius Tullius, at the instigation of his wife, is represented in the legend as audaciously usurping the vacant throne; but as the whole drift of his legislative policy was to abolish the reforms of Servius, there can be little doubt that the real significance of this part of his career lies in the fact, that it indicates a successful reaction, on the side of the patricians, against the more liberal and progressive policy of the preceding age. That the younger T., at least, is a historical character seems to be pretty generally allowed. The incidents of his career are so numerous and coherent, and the impress of his name and character is so deeply stamped on the national memory, that he cannot be regarded as a wholly imaginary perne cannot be regarded as a wholly imaginary per-sonage. Analyse the story how we may, there will always remain a residuum of insoluble fact, not essentially at variance with the character of the tragic tradition. As far as we can gather from the ancient annals, the usurpation of T. was probably achieved by the help of an enterprising section of the nobles, who clung tenaciously to their privileges, and could not endure the constitutional recognition of the plebs. It does not appear that the whole of the senators connived at or even approved of T.'s 301

10

### TARRAGON-TARTAN.

procedure. We are expressly told that he drove numbers of those whom he mistrusted into exile; in other words, he persecuted and banished the adherents of the Servian policy of conciliation. Like a Turkish tyrant, he surrounded himself with a body-guard-another indication of the original insecurity of his position, and strengthened himself by foreign alliance, marrying his daughter to Octa-vius Mamilius, Prince of Tusculum. By means of subtle and unscrupulous intrigues, he obtained or consolidated the Roman hegemony in Latium; offered sacrifice in the name of all the Latins at the Alban Mount; fused the contingents of the latter with the Roman legion; put to death as traitors such of their chiefs as opposed him (e.g., Turnus Herdonius); and, at the head of the com-Turnus Herdonius); and, at the head of the com-bined forces, penetrated into the Volscian marshes, and subdued the natives. On his return, he com-pleted the building of the Capitol, which the Elder T. had begun, and deposited in the vanits the Sibylline books he had curiously acquired. See SIBVL. He next conquered the town of Gabii (where the family of the famil (where many of the banished nobles had found shelter), through an elaborate stratagem, in which his son Sextus played the principal part. But his lavish expenditure both in war and peace necessitated the imposition of heavy taxes, and mur-murs of discontent were heard among the people. The patience both of plebs and patricians was beginning to give way. Coincident with this state of things, a fearful omen was beheld : from the altar in the royal palace crept forth a serpent, and devoured the entrails of the victim. T. sent two of his sons, Titus and Aruns, to Delphi to consult the oracle. They were accompanied by their cousin, L. Junius Brutus (q. v.), who had long feigned him-self a fool in order to save his life, for T. had killed his father and brother in order to possess himself of their great wealth. On their return, they found that the king had opened war upon the Rutuli, and was besieging Ardea, whereupon they joined the Roman camp. Here occurred, between Sextus and Collatinus, the famous dispute about the virtues of their respective wives, which led to the rape of Lucretia. The details of this legend are so familiar that it is unnecessary to recount them. Suffice it to say that it roused such a storm of indignation, that the people of Collatia (where the shame-ful deed was done) rose in arms, and renounced their allegiance to Tarquinius. Brutus carried the news to Rome, and the senate, fired with a right-eous anger, deposed the tyrant; finally, the army before Ardea also revolted. T. and his sons were obliged to flee, and an aristocratic republic was constituted at Rome. Three different attempts ware made to restore T. by force : first, by his own Etruscan kinamen of Tarquini; second, by Lars Porsena (q. v.) of Clusium; and third, by his son-in-law, Octavius Mamilius, 'prince of the Latian name,' all of which, according to the legend, failed ; and at length T., utterly baffled and beaten, retired to Cumse, where he died, a wretched and childless old man, for all his sons had met death before him.

#### TA'BRAGON. See ARTEMISIA.

TARBAGO'NA, a seaport of Spain, chief city of the modern province of the same name, stands on the Mediterranean shore, at the mouth of the Francoli, 60 miles west of Barcelona. It consists of two portions—the upper (the ancient) and the lower (the modern) towns. The former stands on a hill 720 feet high, and is girdled with ramparts. The lower town, completely separated from the higher by a line of works, is regular and open, and is defended TA'BTAN, or PLAID, a pattern woven in cloth, by two forts. The beautiful cathedral, in Gothic in which bands of different colours are woven or and Norman, and which dates from the middle of printed side by side, both the warp and weft way

the 12th c., is the principal edifice. There is an interesting antiquarian museum, rearranged in 1868. Brandy-distilling and the manufactory of wines and olive oil are the chief industries. The harbour is pretty good. Pop. (1877) 23,046. T., called by the Romans Tarraco, was founded

by the Phœnicians (who called it Tarchon, citadel), and afterwards became the capital of the Roman province of Tarraconensis. Among the Roman antiquities are the remains of an amphitheatre, which has been used as a quarry ; a magnificent aqueduct, 96 feet high, and 700 feet long-still in use-and near the town the Tower of the Scipios, much decayed. T. was taken and cruelly sacked, in June 1813, by the French under Suchet.

TA'BRYTOWN, a village of New York, U. S., on the east bank of the Hudson River, 27 miles north of New York city. It is beautifully situated on a lake-like expansion of the river, called the Tappanzee. It has some manufactures. Here Major André was captured in 1780. At Sunnyside, near T., Washington Irving spent his last years; there he lies buried. Pop. 3500.

TA'RSHISH, probably the same as Tartessus, a city and emporium of the Phoenicians in Spain, somewhere near the mouth of the Guadalquivir. It is frequently mentioned in Scripture, notably so in connection with the prophet Jonah, who took ship for T. when he sought to 'flee from the presence of the Lord.'

TA'BSIA-WORK, a beautiful kind of marquetry made in Italy. It is produced by inlaying pieces of coloured wood so as to represent figures and landscapes. That of Sorrento is very celebrated; and lately, many fine pieces of this work have been made in Perugia. It is usually applied to the decoration of cabinet-work.

TA'RSUS, anciently the chief city of Cilicia, and one of the most important in all Asia Minor, situated on both sides of the navigable river Cydnus, in the midst of a beautiful and productive plain, and about 18 miles from the sea. It was a great emporium for the traffic carried on between Syria, Egypt, and the central region of Asia Minor. In the time of the Romans, two great roads led from T., one north across the Taurus by the 'Cilician Gates,' and the other east to Antioch by the 'Amanian' and 'Syrian Gates.' T., judging from its name, was probably of Assyrian origin; but the first historical mention of it occurs in the Anabasis of Xenophon, where it figures as a wealthy and populous city, ruled by a prince tributary to Persia. In the time of Alexander the Great, it was governed by a Persian satrap; it next passed under the dominion of the Seleucides, and finally became the capital of the Roman province of Cilicia. At T., Antony received Cleopatra, when she sailed up the Cydnus, with magnificent luxury, disguised as Aphrodite. Under the early Roman emperors, T. was as renowned for its culture as for its commerce, Strabo placing it, in respect to its zeal for learning, above even Athens and Alexandria. It was the birthplace of the Apostle Paul, who received the greater part of his education here; and here the Emperor Julian was buried. Gradually, during the confusions that accompanied the decline of the Roman and Byzantine power, it fell into compara-tive decay; but even yet, it is—under the name of Tarso or Tersus-the most considerable place in the south-east of Asia Minor, has a pop. of 30,000 (in winter); and exports corn, cotton, wool, copper, gall-nuts, wax, goats' hair, skins, hides, &c.

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## TARTAR-TARTARIC ACID.

of the material, thus giving the well-known checkered pattern. This is probably the oldest pattern ever woven; at all events, the so-called shepherd's plaid of Scotland is known to have a very remote antiquity amongst the eastern nations of the world. The plaid pattern admits of a very great variety of modifications, by the introduction of different colours, and by varying the amount of each colour employed. These coloured plaids were in great favour in the Highlands of Scotland, where each clan wore a particular kind as its distinctive dress.

TA'BTAR, a mixture of bitartrate of potash and tartrate of lime (see TARTARIO ACID), is a deposit formed from wine, and known in its orude form as Argol (q.v.). About 900 tons annually of this substance are imported into Great Britain, from the chief wine-producing countries of Europe and the Cape of Good Hope.

The word Tartar, which gives the name to tartario acid, is derived from the Greek Tartaros, hell. 'It is called Tartar,' says Paracelsus, 'because it produces oil, water, tincture, and salt, which burn the patient as Tartarus does.'

TARTAR, CREAM OF. See TARTARIO ACID.

TARTAR, FOLIATED EARTH OF, an old name for acetate of potash, in consequence of the foliated satiny masses in which that sait occurs.

TARTAR OF THE TEETH is a deposit of salts of lime and organic matter from the saliva, and usually occurs most abundantly on the inferior incisors. If it is suffered to accumulate, it causes inflammation and absorption of the gum, and gradual loosening of the teeth. The accumulating of this substance may usually be prevented if due attention is paid to the cleaning of the teeth. 'The teeth,' says Dr Druitt, 'should be cleaned at least twice a day with a soft tooth-powder (precipitated chalk is best) and a little scop. The hairs of the tooth-brush should be soft, and not too closely set, so that they may penetrate the better into the interstices of the teeth.' When the tartar has accumulated to any extent, it must be removed by the acaing instruments of the dentist.

TARTAR, SOLUBLE, a term applied by some chemists to neutral tartrate of potash, and by others to borotartaric acid. See TARTARIC ACID.

TARTA'BIC ACID. Ordinary tartaric acid, C<sub>8</sub>H<sub>4</sub>O<sub>10</sub>2HO, is usually seen in the form of colourless, transparent, oblique, rhombic prisms, which are not affected by the action of the air, have an agreeable acid taste, and are soluble in water and alcohol. The crystals when gently warmed become strongly electric, the opposite sides of the crystals exhibiting the opposite forms of electricity. On heating tartario soid to about 340°, it fuses; and at a slightly higher temperature it becomes successively changed, without losing weight, into two metameric acids, metatartaric and isotartaric acids, the former of which is bibasic and the latter monobasic. At about 374°, two atoms of the acid lose one equivalent of water, and *tartralic acid*,  $C_{16}H_9O_{20}$  3HO, is formed. If the same temperature be maintained a little longer, half the basic water is expelled, and tartrelic acid, C16H8020,2HO, is formed ; and finally, all the basic water is driven off, and anhydrous tartaric acid, or tartaric anhydride,  $C_8H_4O_{10}$  (or  $C_{1s}H_sO_{30}$ ), remains in the form of a white porous mass insoluble in water, alcohol, or ether. If, however, it be allowed to remain long moist, it gradually becomes converted into crystallised tartaric acid. Finally, on distilling tartaric acid in a retort at a temperature of 400° and upwards, it is decomposed into certain gases and empyreumatic oily matters, water, and acetic, pyruvic (or pyroracemic), and pyrotartario acids.

Oxidising agents, such as peroxide of lead or nitrio acid, readily act upon tartario acid, and convert it into formic and carbonic acids; and when fused with caustic potash, it splits up into acetic and oxalic acids. It is one of the strongest of the organic acids.

organic soids. This acid occurs abundantly in the vegetable kingdom both in the free and combined state. It is found as a free acid in tamarinds, grapes, the pineapple, &c. ; and in combination with potash and lime in tamarinds, grapes, mulberries, and the unripe berries of mountain-ash, and in small quantity in the juice of many other vegetables. It is, however, from Argol (q. v.), a product of the fermentation of grape-juice, that the tartaric acid of commerce is obtained. The details of the process may be briefly described as follows : Argol, or crude bitartrate of potash, is dissolved in boiling water, and chalk is added as long as effervescence occurs. An insoluble tartrate of lime is precipitated, and tartrate of potash remains in solution. This tartrate of potash is converted, by the addition of chloride of calcium, into insoluble tartrate of lime and soluble chloride of potassium. The tartrate of lime obtained by these two operations, if treated with sulphuric acid, readily yields free tartaric soid in solution, with subbate of lime as a precipitate. The filtered liquid, when cooled and evaporated, yields tartaric acid in crystals.

Tartario acid is used in large quantity by calicoprinters and dyers for the removal of certain mordants, and is much employed in medicine in the preparation of effervescing draughts and for other purposes.

purposes. Tartario acid being bibasic, can form both acid and normal (or neutral) salts, according to the two general formulæ, MO,HO,T, and 2MO,T, when M signifies any metal, and  $\overline{T}$  is used as a symbol for anhydrous tartaric acid,  $C_8H_*O_{10}$ . The normal salts may contain (1) two similar or (2) different protoxides, or (3) a protoxide and a sesquioxide, or (4) a protoxide and a teroxide; as, for example-(1) Tartrate of potash, 2KO,T; (2) Tartrate of potash and soda, or Rochelle salt, KO, NaO,  $\overline{T}$ ; (3) Tartrate of potash and iron, KO, Fe, O, T; (4) Tartrate of potash and antimony, or tartar emetic,  $KO,SbO_{p}T + Aq$ . The tartrates are for the most part formed by partially or entirely saturating the free acid with an oxide or carbonate, or in the case of neutral tartrates containing two oxides, by saturating a solution of the bitartrate of one oxide with the other oxide. The most important tartrates are the following :

Tartrate of potash, 2KO,T, a soluble salt, which crystallises with difficulty, and is formed in preparing tartaric acid from bitartrate of potash, KO, HO, T. This salt is prepared from argol by extraction with boiling water, which dissolves about one-sixth of its weight. As it is much more insoluble in cold water, of which it requires 240 parts, it crystallises readily as the hot solution cools. The mowy white rhombic prisms which are thus deposited constitute cream of tartar. When heated to redness in a covered crucible, a charred mass, consisting of carbonate of potash and charcoal in a fine powder, remains, and is used in the laboratory for reducing operations under the title of black flux; and if cream of tartar is deflagrated with twice its weight of nitre, white fux, also a reducing agent, consisting solely of carbonate of potash, is obtained. Tartrate of potash and soda has been already described in the article ROCHELLE SALT. Tartrate of potash and iron, or Ferrum tartaratum, KO,Fe,O,T + Aq, and Tartrate of ammonia and iron, or Ammonio-tartrate of iron,  $H_4NO, Fe_3O_3T + 4Aq$ , although the latter is 303

# TARTARIC ACID.

not included in the Pharmacoposia, are excellent medicinal preparations of iron. For the method of preparing them, the reader is referred to Neligan's Medicines, 6th ed. p. 658, &c. They occur in the form of brilliant, semi-transparent, reddish-brown scales, and are soluble in about their own weight of water at 60°. Tartrate of potash and boron, known also as soluble to tartrate of potash, or soluble cream of tartar, KO,BO,T, has been employed medicinally, but is not now used. Tartrate of antimost valuable articles in the work and medica. This salt, obtained by a process which is given in the Pharmacoposia, occurs in the form of square prisms, which are soluble in about 15 parts of cold water and in 2 parts of boiling water. This salt is somewhat efflorescent, and when dried at 212°, loses all its water of crystallisation; its solution slightly reddens litmus, throws down an orange-coloured sulphide of antimony, if a current of sulphuretted hydrogen is passed through it, and has a very peculiar nauseous, metallic taste.

There is no very delicate test for tartaric acid. Its presence in a moderately strong solution may be detected by the addition of acetate of potash, when a sparingly soluble bitartrate is soon separated, especially if the mixture be well stirred. All the tartrates on charring emit a peculiar odour resembling that of burned sugar.

A remarkable metameric modification of tartaric acid is known as racemic or paratartaric acid, 2HO,  $C_{s}H_{0,0} + 2Aq$ . It is a frequent associate of tartaric acid, but is especially abundant in the grapes of the Vosges district. While in most respects it exhibits a close resemblance to tartaric acid (the two acids having the same composition, yielding, when exposed to heat, the same products, and their salts corresponding in the closest manner), it may be distinguished and separated from it by the following points of difference. It crystallises more readily from solution; it contains two equivalents of water of crystallisation; it is less soluble in alcohol; and the racemate of lime is soluble in hydrochloric acid, and is precipitated unchanged on adding ammonia. Its most important difference, however, is, that its solution does not rotate the plane of polarisation, while a solution of ordinary tartaric acid exerts a well-marked righthanded rotation.

The brilliant researches of M. Pasteur on the optical and chemical properties of tartaric and racemic acids, have opened up a new and most important field of investigation in relation to the molecular composition of organic bodies. We shall give the briefest possible abstract of his remarkable discoveries, and must refer for fuller information to his numerous Memoirs in the Comptes Rendue, Annales de Chimie, and other French scientific journals. He has proved that racemic acid is a mixture of ordinary tartaric acid (to which, from its optical property, he applies the term dextro-racemic acid) and of an acid which produces left-handed rotation, to which he gives the name *lavo-racemic* acid. (These acids are also known as *dextro-tartaric* and *lowo-tartaric acids.*) He found that, by satur-ating racemic acid with soda and ammonia, and allowing this solution to crystallise slowly, two varieties of crystals are obtained, which may be distinguished by their form, in the same way as the image and the reflection of the image in a mirror differ; or as right-handed and left-handed. If the two kinds of crystals are separated, and then dis-solved, each solution is found to act powerfully on polarised light, but in opposite directions. On

separating these acids from their bases, and mixing equal parts of concentrated solutions of each, racemio acid is again formed, which exerts no action on a polarised ray. M. Pasteur has subsequently made the discovery, that racemic acid may be artificially produced by the action of heat upon certain compounds of tartario acid (such as tartrate of cinchonine or tartario ther), which are capable of resisting a high temperature. The formation of racemic acid in this way is accompanied by the production of another modification of tartaric acid, which he calls *inactive tartaric acid*, which, like racemic acid, has no action on polarised light, but, unlike it, cannot be resolved into dextro and lavo racemic acids.

Tartaric acid and the tartrates, in their relation to medicine, are of considerable importance. Pure tartaric acid, in small doses diluted largely with water, forms a good refrigerant drink in febrile and inflammatory affections, and is much employed for this purpose in hospitals, &c., as being cheaper than citric acid. It has been stated that per-sons addicted to habital drunkenness have been reclaimed by the following treatment. A few crystals of the acid are dissolved in two small tumblers of water, and taken in the morning fasting, an hour intervening between the tumblers. The painful feeling of sinking and craving of the stomach, of which such persons usually complain, is said to be removed by these acid draughts. Under the name of acidulated drops, lozenges composed of this acid, sugar, and oil of lemons, are largely employed in mild sore throats and colds. The principal medical use, however, of tartaric acid is in the preparation of effervescent draughts, when added to alkaline carbonates; and in the composition of Seidlitz Powders (q. v.). Tartrate of polash is a mild but efficient purgative in doses of from two to six drachms, which is perhaps hardly so much used as it deserves. In passing through the system, it becomes converted into carbonate, and thus renders the urine alkaline. Acid tartrate, or bitartrate of potash, commonly known as cream of tartar, in full doses, acts as a sharp purgative, but is generally pre-scribed with some of the milder vegetable cathartics. When administered in small repeated doses (from a scruple to a drachm), in a large quantity of water, it largely increases the secretion of urine, and is conagreeably given in either of the following forms: (1) Imperial, which is prepared by dissolving a drachm of cream of tartar in a pint of boiling water, and flavouring with lemon-peel and sugar. In incipient dropsy, a couple of tumblers of this mixture, with half a glass of good hollands in each, are strongly recommended by Dr Neligan as an after-dinner drink. The proportion of cream of tartar to the pint of water may be gradually increased to two drachms. (2) Cream of tartar whey is prepared by boiling 100 grains of the salt in a pint of new of these drinks may be safely taken to any extent agreeable to the patient. Tartrate of iron and polash, the Ferrum tartaratum, or Tartarated iron, of the Pharmacopæia, is a mild chalybeate tonic, which, in consequence of its somewhat sweet taste, is well adapted for children. It occurs in transparent scales of a deep garnet colour, is soluble in water, and sparingly soluble in spirit. The dose varies from five grains to a scruple, three times a day, either given with honey or treacle, or dissolved in some aromatic water. The wine of iron (Vinum Ferri of the Pharm. Brit.) consists of sherry with tartrated iron in solution. Each drachm ought to contain one grain of the salt. The tartrate of iron and ammonia, or ammonio-tartrate of iron, closely resembles in its action the tartrate of iron and potash. Although

- 394

### TARTARS-TARTRALIC ACID.

not in the Pharm. Brit., it is 'an excellent preparation of iron, void of all astringency. Its not disagreeable taste, its solubility in water, its compatibility with the alkaline carbonates, and the permanency of its composition, give it an advantage over most of the other preparations of iron. It is peculiarly suited as a tonic for those derangements of the uterine organs in which ferruginous salts are indicated.'-Neligan's *Medicines*, 6th ed. p. 645. The dose is from five to eight grains, and it may be prescribed in the form of powders, pills, or solution; or made into a bolus with honey. *Tartar emetic*, in doses of from 1th to th of a grain, frequently repeated, acts as a diaphoretic or sudorific; nausea sometimes accompanies the diaphoresis, but it has the advantage of increasing the tendency to perspir-ation. The addition of the compound tincture of lavender tends to prevent the supervention of vomit-ing. Tartar emetic in these small doses is of great ser vice in febrile disorders, in the hæmoptyms of phthisis, in obstinate cutaneous diseases, &c. Antimonial wine consists of sherry holding tartar emetic in solution in the proportion of two grains to the ounce. The dose, to produce a diaphoretic action, is 20 or 30 minims every hour. If we require an expectorant action-as in acute pneumonia or bronchitis -the salt should be given in still smaller doses, as from 14th to 14th of a grain. Tartar emetic, in doses of two or three grains, dissolved in water, acts as a powerful emetic, and at the same time produces much nausea and depression, and not unfrequently purging. The vomiting seldom occurs till about twenty minutes after the draught has been taken. If tartar emetic is thus given at the commencement of febrile or inflammatory affections, it will often cut ahort the impending disease. With this view, it is employed in continued fever, croup, hooping-cough, &c. It used to be given to relax the muscular system, in cases of strangulated hernia and dislocation ; but chloroform is far better for these objects. In cases of poisoning, it is inferior to sulphate of zinc. It is expedient to take the emetic dose in parts, as too powerful an effect is thus prevented. Two grains, powerful an effect is thus prevented. Two grains, which are generally sufficient, must be dissolved in eight ounces of water, of which a quarter should be taken every ten minutes till vomiting ensues. The patient should walk gently about his room between the doses. If a large dose (of one, two, or even three grains) be repeated every second hour, the nausea, vomiting, and purging (which often follows a full dose) cease after two or three such doses, and the main action seems to be exerted in depressing the circulation and lowering the pulse. Hence, tartar emetic given in this way is a direct sedative or contra-stimulant, and is of great service in pneumonia and pleurisy. 'As a contra-stimulant,' says Neligan, tartar emetic is given in doses of from half a grain to two grains every hour or second hour, dissolved in one or at most two ounces of orange-flower water. The first dose or two should not exceed half a grain, and the patient should not be permitted to drink, so as, if possible, to avoid the production of vomiting. When once a tolerance of the medicine is produced in the system, the quantity taken may be rapidly increased.'-Op. cit., p. 418. Lastly, tartar emetic, when applied to the skin, produces a crop of pustules, which ulcerate, and discharge purulent matter. In consequence of this property, tartar emetic, either in the form of ointment or of saturated solution, is often employed as a counter-irritant in various affections of the viscera of the chest and abdomen, in diseases of the joints, &c. The *ointment* is applied by rubbing about half a drachm on the skin night and morning. In two or three days, pustules begin to appear, when the further application of the ointment should be temporarily suspended. The 436

saturated solution is a cleaner preparation than the ointment, and acts more speedily. It is applied by means of pledgets of lint soaked in it. Tartar emetic, in excessive doses, or in small repeated doses, acts as an irritant poison. Dr Taylor has reported 37 cases of poisoning by this agent, of which 16 were fatal. The smallest fatal dose was in a child three-quarters of a grain, and in an adult two grains, but in the last case there were circumstances which favoured the fatal action of the poison. The symptoms occurring in chronic poisoning by this salt are 'great nausea, vomiting of mucus and liquids, great depression, watery purging, followed often by constipation of the bowels, small contracted and frequent pulse, loss of voice and muscular strength, coldness of the skin, with clammy perspiration, and death from complete exhaustion. A considerable number of cases are on record in this country in which murder has been perpetrated by the slow action of tartar emetic. The most import-ant of them are referred to by Dr Taylor in his Medical Jurisprudence, pp. 146 and 250, to which must be added the Pritchard case in Glasgow (1865). The Pharmaceutical Journal for October 1865 contains directions, by Messrs T. and H. Smith of Edinburgh, for preparing an antidote to be prescribed after a large dose of tartar emetic has been taken. The ingredients are solution of perchloride of iron and calcined magnesia.

TA'RTARS, or, more properly, TATARS, was originally a name of the Mongolic races, but came to be extended to all the tribes brought under Mongolio sway by Genghis Khan and his successors, including Tungusic and Turkic races. The term is therefore not to be considered as ethnological, though all, or almost all, the peoples included under it, in its widest sense, belong to the Turanian family, but is whether the the and the comments but is rather to be understood in the same sense as the term 'Franks' used by Mohammedans. In the classification of languages, Tataric has become the distinctive name of that class of Turanian languages of which the Turkish is the most prominent member, while the Mongolic form a separate class. See TURANIAN LANGUAGES.

TA'RTARUS (Gr. Tartaros; the name is probably onomatopœic, the reduplication being designed to express something terrible or disagreeable, like Barbaros, Karkaron, and many other words), ac-cording to Homer, is a deep and sunless abyss, as far below Hades as earth is below heaven, and closed in by iron gates. Into T., Zeus hurled those who rebelled against his authority, as, e. g., Kronos and the Titans. Afterwards the name was employed sometimes as synonymous with Hades or the underworld generally, but more frequently to denote the place where the wicked were punished after death —Lowest Hell, in fact. A noticeable feature about these punishments is their congruity with the nature of the offences perpetrated. See HEAVEN and HELL.

TA'BTARY (properly TATARY) is the name under which, in the middle ages, was comprised the whole central belt of Central Asia and Eastern Europe, from the Sea of Japan to the Dnisper, in-cluding Mantchuria, Mongolia, Chinese Turkestan, Independent Turkestan, the Kalmuck and Kirghis steppes, and the old khanates of Kasan, Astrakhan, and the Crimea, and even the Cossack countries; and hence arose a distinction of T. into European and Asiatic. But latterly the name T. had a much and Ashtotic During the factor, and the second signification, including only that tract bounded on the N. by Siberia, and on the S. by China and Tibet, along with Independent Turkestan ; and at the present day, many writers apply it as a synonym for Turkestan (q. v.).

TARTRA'LIC ACID. See TARTARIC ACID.

805

# TARTRELIC ACID-TASMANIA.

TARTRELIO ACID. See TARTARIC ACID.

TARTUFE, the name of the chief character in Molière's most celebrated comedy, which has become a synonym in all languages for a hypo-critical pretender to religion. The original of the character was most probably a certain Abbé de Roquesta, a parasite of the Prince de Conti. The name is said to have suggested itself to Molière on the occasion of a visit to the papal nuncio, where he saw the pious and solemn countenances of the nuncio's courtiers suddenly lighted up with ecstatio in Italian, testingoli. This play excited a greater commotion than perhaps any other production of the kind ever did. It was written in 1664; but before it was brought on the public stage, partial representations of it in private companies had made its character known, and raised the alarm of the priests, who believed themselves to be specially satirised therein. Uniting with the many enemies whom Molière had already made for himself by lashing physicians, fops, and fools of all kinds, they used every means in their power to prevent the public representation of the play. The Archbishop of Paris threatened with exponentiation all of Paris threatened with excommunication all actors who should take any part in the performance, and even those who should only read it; and one dignitary went so far as to declare that Molière-whom he called a devil in human formwas deserving of the stake. It was not till 1669 that Molière succeeded in getting the play publicly acted in presence of Louis XIV.; and then it had an uninterrupted run for three months, to the great vexation of all hypocrites.

TASHKA'ND, till recently a town of Independent Turkestan, but now in the possession of Russia, is situated in the khanate of Khokan, 92 miles northmorth-west of Khokan, the capital, on the north bank of the Saralka, a small feeder of the Djirhik River, an impetuous torrent, which empties itself into the Sir-Daria. It is the chief commercial town in the district, is the centre of the transit-trade between Bokhara, Khokan, and Chinese Tartary, and has extensive trading relations with Orenburg and Petropavlovak. Like most of the cities of Central Asia, it stands in a fertile plain. It covers a large tract of ground, being said to extend 10 miles in one direction and 5 in another, and is protected by a high wall of sun-dried bricks. Within the walls are numerous gardens and vineyards, interspersed among the houses; the houses themselves are built of mud, and thatched with reeds. The streets are narrow and dirty. The chief buildings are the castle (which is fortified), various mosques, colleges, old temples, and a bazaar. The chief manufactures are gunpowder, silk and cotton goods, and iron. According to official statements of the year 1883, the population is about 100,000. T. is also important in a military point of view, and, mainly for this reason, had been long coveted by Russia. The Russians, who captured it in 1854, and retained it for a short time, finally took possession of it in 1865, having in the meantime made great advances in Central Asia. The petition of the inhabitants, that they might be received as Russian subjects, was granted in 1866; and since them it has been governed by a kind of municipal board, the president being a Russian officer, and the members chosen by the townspeople.

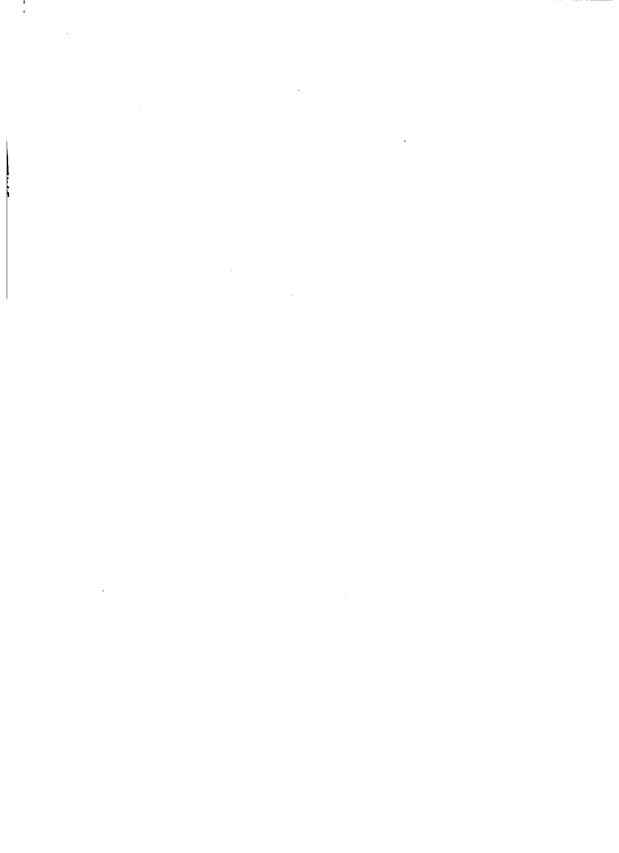
TASMA'NIA, formerly VAN DIRMEN'S LAND, a limestones, and conglomerates, also traversed by considerable island in the South Pacific Ocean, dykes and masses of greenstone and basalt, and between the parallels of 40° 40′-43° 40′ S. lat, with these, reaching an altitude of 4000 feet above and between 144° 30′-148° 30′ E. long, lying to the sea-level. In the south-east districts, from the the south of, and separated from Australia by Bass's South Esk River on the north to the Huon on the Strait. Its greatest length, from Cape Grim, on the south-west, the lower rocks are entirely absent, or

north-west, to Cape Pillar, on the south-east, is 240 miles; and its greatest breadth from east to west, 200 miles; its area, including the adjacent islands, is 26,375 square miles. The capital is Hobart Town (q. v.), now called simply Hobart, with a pop. of 27,248. The second town is Launceston (q. v.) with a pop. of 12,758. In the year 1854, the population consisted of-males, 30,613; females, 28,261; total, 64,874. At the census of 1871, the total population was 99,328; in 1883, 126,220, (66,972 males and 59,248 females). The majority are native born; some 30,000 were born in the United Kingdom; about 1000 are Germans; and 1000 men are Chinese. Of the inhabitants, about 5000 are mechanics and artisans, about 5000 domestic servants, 6000 farmers, 11,000 farm-labourers, 4000 other labourers, 200 miners, 90 doctors, 80 lawyers.

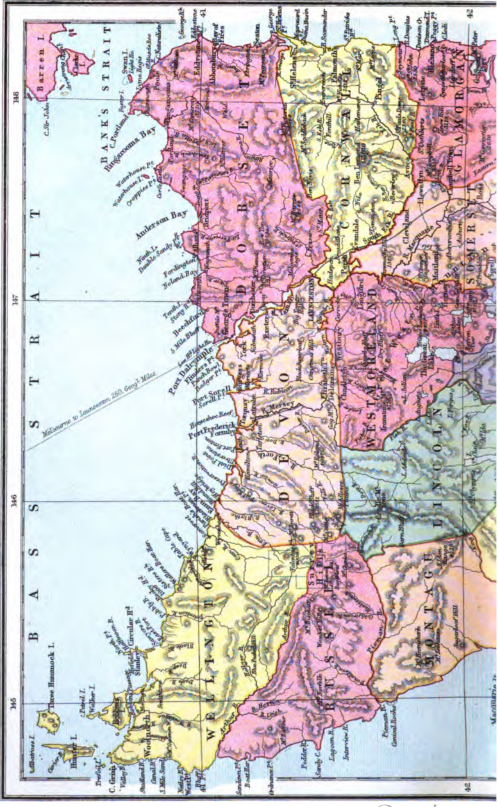
Physical Features .- The island, which is mountainous and well watered by rivers, has much beautiful scenery, and is much liker home than the other Australian colonies. Its south-eastern coast is deeply indented by the estuaries of the Derwent and Huon, Storm Bay, the inlet of Pitt Water, and Frederick Henry Bay. The last is protected on the south-east by Tasman's Peninsula, reserved as a penal settlement for the colony. The chief indentations on the west coast are Macquarie Harbour (ormerly a penal settlement, but now uninhabited), and Port Davey. On the east coast are Oyster Bay, between Freycinet's Peninsula and the mainland; and Spring Bay, sheltered on the east by Maria Island. On the north coast, besides the estuary of the Tamar, there are numerous smaller harbours and rivers, accessible to vessels of from 30 to 300 tons. The chief of these are Circular Head, Port Sorell, and the rivers Mersey, Forth, Leven, Don, and Inglis. The scenery is of a bold mountainons character, varied by deep narrow valleys, extensive undulating tracts of country, and open plains of limited extent. Among the principal mountains are Ben Lomond (5010 feet), Cradle Mount (5069 feet), Ironstone Mount (4736 feet), Mount Barrow (4644 feet), Mount Wellington (4166 feet), with many others exceeding 4000 feet in height. Embosomed among the central mountains, at an average height of about three thousand feet, are numerous lakes, with a united area of about 170 sq. m., which feed the greater part of the rivers draining the south-east slope of the island. With the exception of the reclaimed lands, the basaltic plains, and limited tracts which are unfavourable to the growth of timber trees, the whole island is more or less densely wooded. The vast forests of the western portions of the north and south coasts are extensively utilised for timber, and in the former, the work of reclaiming the rich heavily-timbered lands is rapidly progressing. But the major part of the western half of the island is entirely uninhabited, its soil, climate, and inaccessible position offering

little inducement to the settler. Geology and Mineralogy.—The bed-rocks of the western districts, from Bass's Strait to South-west Cape, consist of vast bands of slates, schists, and quarts rock, belonging to the Azoic or Metamorphic series. Next to these come Lower Palsozoic slates, with conglomerates and dark compact limestones, the latter highly charged with Silurian fossils. Unconformably upon the upturned edges of these rocks lie Upper Palsozoic sandstones, mudstones, limestones, and conglomerates, also traversed by dykes and masses of greenstone and basit, and with these, reaching an altitude of 4000 feet above the sea-level. In the south-east districts, from the South Esk River on the north to the Huon on the south-west, the lower rocks are entirely abent, or

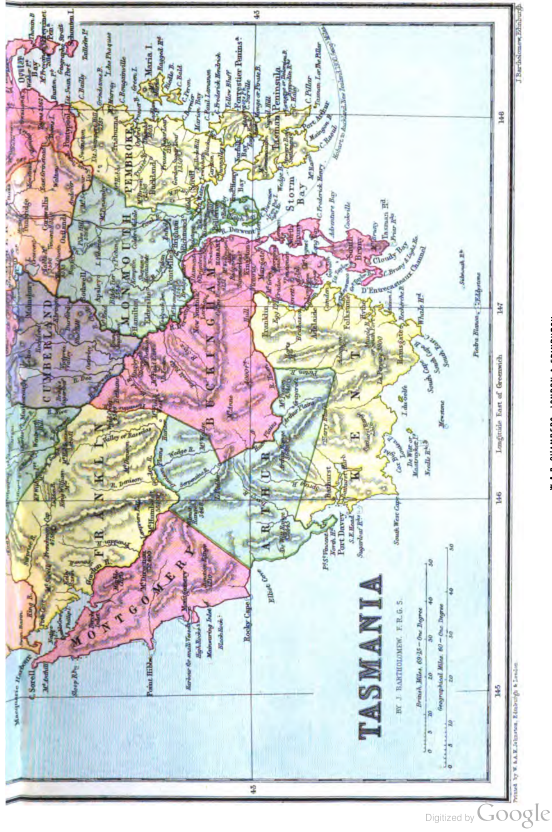
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TASMANIA.

concealed beneath the Upper Palseozoic beds. In the north-east district, the lower rocks again make In their appearance, associated with granite and green-stone, and occasionally traversed by dykes and veins of the true surferous quartz. Here, again, they are overlaid by Upper Palsoscoic rocks, extensively denuded, and exposing seams of coal from 2 feet to 14 feet thick, at various elevations. Tertiary rocks are sparingly distributed. At the month of the river Inglis, on the north coast, are beds of a whitish freestone, attaining in places a thickness of 120 feet, and containing recent shells, with extinct species of *Trigonia*, *Terebratula*, *Oyprea*, *Voluta*, do. Tertiary lignites are found in the sandy clays of the valleys of the Derwent and Tamar, with impressions of leaves of unknown trees and plants. Over the greater part of the basin of the South Esk, comprising an area of more than 1000 sq. m, extensive deposits of clays, sands, and quartz drift are met with. No distinct traces of glacial action have been observed; but the thick beds of gravel, and the boulders, which must have travelled many miles from their parent rock, afford evidence of some powerful transporting agency, and were probably deposited in their present sites by the action of icebergs slowly drifting northwards at some period prior to the last general elevation of the land.

The igneous rocks are everywhere present in great variety. The islands of the Furneaux group in Base's Strait are chiefly of granite, and form the connecting links which join the north-east angle of The the Quest Diright Party of Restored to the state T. to the Great Dividing Range of Eastern Australia. 1. to the Great Dividing Range of Lastern Australia. Gold has been found in many places, and the work-ings have for years given fair returns to a limited number of miners. In 1880, the value of the gold (alluvial and drift) produced was £201,297. Silver and antimony have been met within the gold drifts, and very rich deposits of tin began in 1872 to be worked at Mount Bischoff, the richest tin mine in the worked at Mount Bischoff, the richest tin mine in the world, which yielded 1050 tons of ore from January to June 1880. Copper occurs in thin veins, associated with galena, on the north coast, and galena is found elsewhere in the primitive limestones. Red and brown hæmatites, containing a large percentage of iron, occur at various points on the north coast, in large masses and lodes. In 1880, 3987 tons of ironstone were raised ; and iron-works on an extended scale are now in operation. Coal is worked in several parts of the island, chiefly for local consumption. A large lode of bismuth was discovered in 1875. The older limestones yield fine varieties of marble, and excellent buildingstone is obtained from the greenstones, basalts, and Palæozoic sandstones.

Botasey .-- The flora of T. has been fully described in the botany of the antarctic voyages by Hooker and others. The majority of the species are common to Australia and Tasmania. Of those which are peculiar to the latter, many are limited to particular localities. The most widely diffused genera are the Eucalypti and Acacia, the former yielding the ordinary timber of the colony. The Blue Gum (Bucalyptus globulus) reaches a height of 350 feet, with a corresponding girth. The Blackwood (Acacia melanoxylon) and the Huon Pine (Dacrydium Franklinii) also yield valuable timber, which, together with the hardwoods from the Eucalypti, is largely exported to the neighbouring colonies. A species of Beech (Fagus Cunninghamii), locally known as the myrtle, and growing in great abundance in some parts of the island, also produces a highly valuable timber, which has not yet received the stiention which it merits. There are many beautiful shrubs and plants, but the flowers are asually small and inconspicuous. All the common years, partly because the neighbouring colonies have

fruit-trees and culinary vegetables of England have been introduced, and grow with great luxuriance and vigour. Oranges and lemons are cultivated in some situations, but do not usually ripen their fruit. The introduction and cultivation of exotic trees and plants is energetically carried on in the Botanical Gardens under the direction of the Boyal

Society. Zoology.-Of the 30 species of mammals, one-half belong to the sub-class Aplacentaria, comprising the Marsupiata (kangaroo, wallaby, opesum, wombat, &.), and two species of the singular order Monobre-mata (Ornithorhynchus and Echidus). Among the marsupial animals peculiar to T., the chief are the Thylacine (Thylacines cynocepladus) and the Tas-manian Devil (Dasyarus ervicus), both of which are sometimes very destructive to sheep in the outlying districts. The skin of the kangaroo is much prized for leather, and there is always a market for opossum fur. Whales and seals, formerly very abundant on the coasts, are now rare; but whaling is still extensively carried on in the adjacent seas. The birds of T. have been admirably described by Gould. The majority are identical with Australian species. The emu is extinct, and black swans are seldom seen in the settled districts. There is abundance of native game, which is now protected by act of parlia-ment during the breeding season. A species of puffin (Puffinus brevicandus), locally known as the mutton-bird, frequents some of the islands in Bass's Strait in countless numbers, and many thousands are annually slaughtered for the sake of their oil, and for food by the half-caste islanders. Fish are plentiful in the seas and rivers, the best being known by the local name of trumpetar, and reach-ing a weight of 40 lbs. There are 13 species of snakes, most of which are venomous, but accidents from their bite are of very rare occurrence. Many species of insects and crustaceans have been described by Erichson, Gray, Gunther, and others. A comprehensive and accurate account of the fauna of

This still, however, a desideratum. Fallow deer, and several of the English game-birds, have long been naturalised, and salmon have been introduced after several unsuccessful attempts.

been introduced arter several unadcoessful attempts. *Climate, Soil, Produce, de.*—The climate of T. is fine and salubrious. From observations taken at Hobart Town, and extending over a period of twenty years, the extreme of heat appears to be 105°, and of cold 29° 8′. The mean temperature of the hottest month (January) is 63° 57′, and of the coldest (July), 45° 82′, and of the whole year, 54° 92′. In some parts of the island the temperature even in In some parts of the island, the temperature, even in winter, rarely sinks to 45°. Snow seldom falls in the settled districts, and does not lie on the ground except on the high table-lands of the interior. The average annual rain-fall at Hobart Town is 21:52 inches, and the average for the rest of the island about 35 inches, except in the western country and the high lands, where a fall of 75 inches has been

registered in the year. The agricultural lands may be divided into three classes alluvial deposits, tertiary clays, and loamy soils, derived from the decomposition of different kinds of basalt. In their virgin state, some are marvellously productive. On new land, 100 bushels of oats, 70 bushels of wheat, and 15 tons of potatoes per acre, are not uncommon crops. The fertility of the soil has encouraged a system of slovenly farming. In many instances, the land has been cropped with wheat and oats for upwards of thirty years without any application of manure, or any rest save an occasional summer fallow. The export trade in the staple articles of produce has much fallen off of late

307

# TASMANIA.

begun to depend more upon their own resources, but partly also through the deterioration of the soil from improvident management, and the necessarily increased cost of production. There are skilled and careful farmers in every district, but they are exceptions to the rule. The open pastoral lands are admirably adapted for sheep. The wool from some of the larger establishments is much valued, and brings the highest price in the London market. The cattle and agricultural horses of some of the northern districts are unsurpassed in the colonies. Pastoral and agricultural associations have been formed to promote improvements in the system of farming, and to encourage the breeding and importation of pure stock. The extent of alienated land is over 4,000,000 acres, of which about 380,000 are cultivated. The chief crops are wheat, oats, barley, potatoes, peas, and hay; also hops. Fruit of all kinds is largely grown and exported; and fruit-preserving is an important industry. In 1880-81, 50,000 acres were in wheat, and the yield was 750,000 bushels. There were then upwards of 25,000 horses, 127,000 cattle, 1,780,000 sheep in the colony. The exports, of which wool is the chief, had in 1880 a value of £1,511,931; the imports, of £1,369,224. There are breweries, tanneries, soap-works, flour-mills, agri-cultural implement works, coach-works, and one tweed manufactory. The Tasmanian ale is excel-lent, and is exported to Victoria and New South Wales. The protective tariffs of Victoria, and the consequent loss of market, is the chief hindrance to the prosperity of T. The whale fisheries used to be of value to T., but have fallen off. In 1880, the colony possessed 207 sailing-vessels of 18,820 tons, and 15 steamers of 4590 tons; and 654 vessels, of 205,217 tons, entered; while 655, of 208,806 tons, cleared the ports of the colony.

Administration.—Since the passing of the 'Con-stitutional Act' in 1854, the governing authority has been vested in a parliament, consisting of the governor as the Queen's representative, and two elective Houses, the Legislative Council of 16, and the Assembly of 32 members. The qualification of voters is, for the former, a freehold of the annual value of £30, or a leasehold of £200; and for the latter a freehold of the value of £50, or the payment of £7 house rental. Graduates of British univer-sities, and all holding a commission in the army or navy, or in holy orders, are entitled, ex officio, to vote at the election of members of both Houses. The land laws of T. are liberal. Any immigrant

who has paid the passage of his family, may demand 30 acres for himself, 20 for his wife, and ten for each of his children. Unmarried immigrants receive land orders for the value of  $\pounds 18$ . The upset price of agricultural land is  $\pounds l$  per acre, the average price paid in 1880 being about  $\pounds l$ , 6s. for country land. Town land is worth about  $\pounds 6$  per acre. Pastoral land may be had for 5s.

The revenue of T. in 1880 was £444,845, the expenditure being £427,712. The public debt was  $\pounds 1,943,700$ , of which  $\pounds 1,289,000$  had been incurred for public works, including railways. The railways are the main line from Hobart to Launceston (133 miles), and the Launceston and Western (45 miles). Other two short railways have been projected.

Religion and Education.-There is now no parliamentary grant for the support of religion, though till lately £15,000 was divided among the various religious denominations according to their respective numbers at the census. By a return in 1870, there were: Church of England, 53,047; Roman Catholics, 22,091; Presbyterians, 9064; Wesleyans, 7187; Independents, 3931; Baptists, 931; Jews, 232. The higher branches of education are under a council, the lower under a board; and public instruction is among them for many years, and the race is now 808

carefully and liberally fostered. In 1854, the number of schools was 50, and the average attendance of pupils, 2624. In the beginning of 1880 there were upwards of 170 schools supported by government, 320 teachers, 12,286 children on the rolls, with an average daily attendance of 6002. Of the entire population about 60 per cent. can both read and write; about 25 to 30 per cent. are unable to read.

For the promotion of higher education, provision is also made by the legislature. Two scholarships, each of the value of \$200 a year, and tenable for four years at either of the English universities, are annually open to competition under the direction of the Council of Education, and exhibitions to the higher schools, with other local honours, are periodically awarded by the same body.

Aborigines.-The number of the aborigines at the first colonisation of T. has been variously estimated, but probably at no time exceeded 3000. There were several tribes occupying distinct parts of the island, and differing from each other in dialect and customs; but of a generally uniform type more nearly allied to the Negritos of New Guinea than to the abori-gines of Australia. The average height of the men was from 41 to 51 feet; of the women, considerably less. Colour, a bluish black; the facial angle 75 to 80°; eyes, dark brown, with jet-black pupils; hair, sometimes lank, but generally crisp or woolly; forehead, high and narrow; limbs, lean and muscular; feet, flat, and turned inwards. Polygamy appears to have been tolerated: the women performed all menial duties, and were specially charged with that of carrying fire from place to place, when the temporary encampment was broken up. Their usual shelter was a 'break-wind,' constructed of boughs, but traces of rude huts have been observed. In summer, they went entirely naked, at other times wearing coverings made from the skins of the kangaroo and opossum, which formed their chief food. The coast tribes, at certain times of the year, lived almost exclusively on shell-fish, and the remains of their feasts have often been mistaken for recent marine deposits. Among other articles of food were the roots of the esculent fern, the heart of the treefern, and grass-tree (Xanthorrhaa), the seeds of the boobialla (Acacia sophora), and a singular fungus (Mylitta Australis), commonly known as 'native bread,' which grows under ground near the roots of decayed trees. No traces of cannibalism were observed. Their only weapons were the spear and waddy, a wooden club about 2 feet 4 inches in length. The early relations between the settlers and aborigines were friendly; but as the latter were gradually dispossessed of their favourite hunting-grounds, they became inveterately hostile. Shot down without mercy by the settlers, they revenged themselves by bloody reprisals, and for many years the unequal struggle continued, until their numbers were reduced to a few hundreds. In 1830, an attempt was made to drive the whole body into Tasman's Peninsula, by means of a cordon extending across the whole island, and gradually closing in towards the south-east; but it failed ridiculously, as might have been foreseen. In the following year, Robinson, a builder of Hobart Town, undertook to conciliate the surviving remnants of the various tribes, with a view to their removal to Flinders Island, and this he successfully accomplished, after four or five years of patient, self-denying labour. In spite of all the care bestowed upon these unfortunate people, their numbers rapidly decreased, and only 45 remained when the settlement was removed, in 1847, to a more convenient station at Oyster Cove, near Hobart Town. There were in 1865 only six remaining. No children had been born

#### TASMANNIA-TASSO.

History .- The island was first discovered by Tasman on the 1st December 1642, and named by him Van Diemen's Land, in honour of his patron, the then governor of the Dutch possessions in the East Indies. During the next century, no visit is recorded ; but between 1772 and 1802, partial surveys and explorations were made by English and French navigatora. In 1803, Lieutenant Bowen was despatched from Sydney with a few soldiers and convicts to form a settlement in the south of T., which was finally fixed on the spot where Hobart Town now stands. In 1804, a settlement was formed near the mouth of the Tamar, which was removed in 1806 to the spot now occupied by the town of Launceston. From 1817, commenced a rapid increase in the number of free settlers, who received grants of land in proportion to the capital which they brought into the colony, and were subsequently further aided in the clearing and cultivation of their estates by the assignment of convicts as their servants. In 1825, T. was declared independent of New South Wales.

The colony was for a good many years agitated by the question of the disposal and management of the convicts, who were now becoming a prominent and formidable element in the community. At last, in 1853, transportation to T. and New South Wales was finally abandoned by the home government. The abolition of transportation, and the consequent cessation of a vast imperial expenditure, naturally produced a considerable depression in all branches of trade, especially in the southern districts. It is not surprising that the great body of the colonists, instead of setting themselves manfully to turn the true and natural resources of the country to the best account, have rather looked for some great discovery of rich gold-fields, or some gigantic works undertaken under the auspices of government, as the only means by which the prosperity of the colony was to be assured. But such a state of things must altimately work its own cure. Viewed in a true light, the progress, social, material, and political, has presented a more hopeful aspect since the extinction of the convict system than at any earlier period. For years after the discovery of gold in Australia, the *expirees* of T. flocked in crowds to the neighbouring colonies, attracted by the prospect of richer gains, and glad to escape from police surveillance in a country where their antecedents were too well known. Those who remained had, for the most known. Inose who remained had, for the most part, by this time become orderly, well-conducted members of the community, not to be distinguished from the immigrant population by whom they were surrounded. Necessity will in due time develop the enterprise and energy which have too long lain dormant. Some of the older settlements may prove inadequate to the maintenance of their former population, but the rich lands of the north coast offer to industrious settlers a field which is practically inexhaustible .- Fenton's History of T. (Hobart, 1884).

TASMA'NNIA, a genus of shrubs of the natural order Magnoliacea. T. aromatica is an evergreen bush of Van Diemen's Land, growing in the richest soils on the margins of rivers and in shady ravines, and sometimes forming thickets of large extent. Every part of the plant is highly aromatic and pungent. The fruit is occasionally used as pepper. This shrub requires protection from frost in England.

wholly extinct, the last having died in 1876. See and in making brass images and ornaments for their J. Bonwick's Lost Tasmanian Race (1884).

TASSO, BERNARDO, an Italian poet of considerable distinction, but most famous as the father of the illustrious Torquato, was born at Bergamo, 11th November 1493. Both by his father's and mother's side, he was connected with the ancient family of the Tassi, known in the 13th c. for having organised and superintended the postal service in Italy, Spain, and Germany. His uncle, Luigi Alessandro, Bishop of Recanati, took charge of his education, and under his care he turned out a fine classical scholar, his love of poetry at the same time becoming every year more ardent. The assassination of the cardinal, in 1520, deprived him at once of protection and support, and for several years he wandered about Italy in a rather necessitous condition. Like his son, he was exceedingly fond of the patronage of noble lords and the smiles of noble ladies. After 1525, we find him high in favour with persons of influence. Guido Rangone, general of the pontifical forces, intrusted him with several missions, among others to the Prince of Salerno, who appointed him his secretary; and T. accompanied the prince on the expedition against Tunis in 1534. In 1639, he married, at Salerno, a young lady of Sorrento, Porzia de' Rossi, who added genuine merit to the advantages of birth, beauty, and fortune, and by whom he became the father of Torquato. The fall of the Prince of Salerno (who had incurred the enmity of Charles V.) brought with it the run of T.'s worldly prosperity, and he was obliged to seek for a new patron. He was not long in finding friends. Guidubaldo, Duke of Urbino, and Gugielmo, Duke of Mantus, strove for the honour of attaching the poet to their court. The latter succeeded, and named him governor of the city of Ostiglia, where he died 4th September 1569.

T.'s principal writings, chronologically arranged, are: Rime (Ven. 1531); I tre Libri degli Amori (Ven. 1537); Ode e Salmi (Ven. 1560); L'Amadigi, (ven 100/); One e saim (ven 1060); L'Amadigi, Poema (Ven 1560); and Il Floridante, Poema (Mant 1587). Of these, the principal is L'Amadigi (Amadis), which some Italian critics have not hesitated to place above the poem of Ariosto; but without adopting this extravagant estimate, we may justly admire it for the sweetness and elegance of its language and for the heavier of its describe of its language, and for the beauty of its descrip-tions and comparisons.—For a good idea of the politics and literature of the time, see Seghezzi's edition of his Lettere (3 vols., Padus, 1733—1751), to which there is prefixed a biographical notice.

TASSO, TOBQUATO, one of the greatest poets of Italy, was the son of the preceding, and was born at Sorrento in Naples, 11th March 1544. His earliest education was received from the Jesuits. During his childhood, T.'s father was an exile, but the affectionate solicitude of his mother well supplied the want of paternal care. In 1554, he went to Rome to join his father, and left his mother (whom he was destined never again to see) in a convent at Naples. At Rome, and subsequently at Bergamo, Urbino, Pesaro, and Venice, he continued to prosecute his studies. He assisted his father in copying, correcting, and even in completing his poem L'Amadigi, though as yet only 16 years of age. No wonder old Bernardo was delighted at the promise shewn by his son, and prophesied in his letters that Torquato would yet become a great man. Later, however, sad experience of the miseries of a poet's TASSISUDO'N, the capital of Bhotan (q. v.), stands on the right bank of the Godadda, an affluent of the Brahmaputra, in lat. 27° 30' N. Many of the inhabitants, the number of whom has not been ascertained, are employed in manufacturing paper, wrote *Rinaldo* (Venice, 1562), a poem in 12 cantos,

### TASSO-TASTE

the hero of which is the son of Aymon, and cousin of Roland. It belongs, therefore, to the class of heroic romances. After the first burst of anger was over, Bernardo forgave his son for following his example rather than his precept, and became prouder of T's genius than ever. T. now betook himself to the university of Bologna, to study philosophy, and is said to have distinguished himself by an extraor-dinary facility in the discussion of the most elevated and abstract themes a circumstance that perhaps says more for his power of rhetoric than his power of speculation. On leaving Bologna, he spent some time with friends at Castelvetre, Modena, and Cor-regio, but returned to Padua at the request of his friend Scipio de Gonzaga, afterwards cardinal, who had established a literary academy there, of which T. became a member. It was during this second residence at Padua that he conceived the first idea of his great work, the Gerusalemme Liberata, a heroic record of the conquest of Jerusalem by the Crusaders under the command of Godfrey de Bouillon. Lamartine beautifully describes the mingled motives of the post : " Urged by pisty no less than by the muse, Tasso dreamed of a crusade of poetic genius, aspiring to equal by the glory and the sanctity of his songs, the crusades of the lance he was about to celebrate.' The same critic goes on to observe, in allusion to the less noble passion for the applause of courts that marked the poet: 'The names of all the noble and sovereign families of the West would be revived in this epic catalogue of their exploits, and would attract to the author the recognition and favour of the great. . . . Finally, the poet was himself a knight, noble blood flowed in his veins, to celebrate warlike deeds seemed, as it were, to be associating his name with those of the heroes who had performed them on the field of battle: thus religion, chivalry, poetry, the glory of heaven and earth, the hope of eternal fame, all combined to urge him to the undertaking.' Bernardo heard of his son's design with exulting joy, and blessed Heaven for making Torquato a greater genius than himself. Meanwhile (1565), T. had been introduced by Cardinal Luigi d'Este (to whom he had dedicated the *Rinaldo*) to his brother, Alfonso II., sovereign Duke of Ferrara. Here for a time he was supremely happy. Young, handsome, courteous, and with that proper tings of melancholy in his disposition that consenses an irresistible charm for women, he soon became a universal favourite with the beauties of the court. While their bright eyes rained influence, T. painted his Armida and Herminia almost without effort. It is only just to add, that the attempt to seek the origin of his subsequent miseries and madness in a presumptuous passion for Leonora, sister of the Duke of Este, which was first encouraged, then repulsed, and finally punished with imprisonment, is utterly at variance with the notorious iacts of the case. facts of the case. Space does not permit us to examine the question here, but it appears necessary to correct errors of traditions so specious as to have imposed upon illustrious men. T. courted, platonically and otherwise, various ladies of the courta pretty chamber-maid even was not beneath his notice; but there is not a vestige of evidence to shew that he lifted his eyes to the sister of his sovereign, or that such a suspicion was ever har-boured by the lady herself or her brother. In truth, his madness was connected in its origin more closely with his poetry than with his loves. Having finished his great epic about 1575, he sent a copy of it to a society of scholars, critics, and churchmen at Rome, to get their opinion of it. It would have been far better had he published the poem at once, without placing it at the mercy of critics who were delighted to have the opportunity of finding fault before the 210

public was in a position to praise. The critice would then have been forced to swell the chorns of general admiration. T. was tortured by their waspish comments, and, with pitiable agonies, pro-ceeded to make his work more agreeable to his incapable judges. Gradually a morbid melancholy overpowered his reason; the spites and jealousies that are never absent from a gay and pleasure-loving court, contributed to increase his mental disorder. He believed that invisible persecutors had denounced him to the Inquisition as a heretic. It was in vain that Alfonso and his sisters tried to calm the per-turbations of his spirit, and even got the Inquisition to write him a reassuring epistle. His paroxysms increased in violence. Finally, one evening in June 1577, he drew his dagger in the apartments of the Duchess of Urbino, to stab a domestic whom he took to be one of his secret enemies ; and Alfonso had him confined in his palace and at Belrignardo for his health's sake, rather than to punish him. Next month he made his escape, and fled across the Abruzzi to his birthplace, Sorrento, where he took refuge with his sister. The air of his native place quickly restored him to health ; but no sooner had he recovered, than he began to yearn for the old excitements, begged Alfonso to take him back, and when that prince drily informed him that he might return if he pleased, T. greedily availed himself of the cold permission, and was soon as wretched as before. A new flight ensued, this time towards the north of Italy. The unhappy poet wandered at last half-naked into the city of Turin, where he was humanely received by the Marquis d'Este, brother of Alfonso. After some time, he again ventured to return to Ferrara (1579), but only to madden, almost as soon as he breathed its noxious air. Alfonso shut him up in the asylum of Santa Anna in Ferrara, in which he remained upwards of seven years, suffering terribly from confinement, when the duke, at the request of the Prince of Mantua, Pope Sixtus V., and others, released him (5th July 1586). During the remainder of his life, T. hved chiefly at Naples and Rome. Almost the last incident of his career was his intended public coronation on the Capitol. The excitement was too much for his ruined frame. A slow fever seized him ; he was removed to the convent of Santo Onotrio, and ther before the laurel could be conferred on him, he died 25th April 1595, after a brief illnem. It should be noted that in 1570 T. visited France, where he spent year, gaining the friendship of Charles IX.

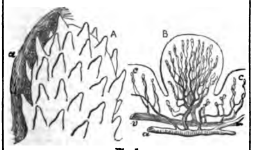
Besides his Gerusalemme Liberata, transl. by Fairfax (1600), Hooke, Hoole, Hunt (1813); Smith (1851); Griffiths (1863), &o; T. wrote a great number of works in verse and prose. In 1573, he produced his Aminta—a pastoral drama, one of the first and most successful of its kind, whose striking beauty led to innumerable imitations. Rime, insiemi con altri Componimenti (1581); Dialoghi e Discorsi (1587); Lettere Familiari (1588); Rime (1592—1593); and Gerusalemme Conquistata (1593). A complete edition of his works appeared at Pisa in 1832, in 33 vols. See Hasell's T. (1882):

TASTE, ORGAN AND SENSE OF. The principal seat of the sense of taste is the mucous membrane of the tongue, in which dissection reveals a cuits or chorion, a papillary structure, and an epithelium. Of the cutie, it is sufficient to remark that it is tough, but thinner and less dense than in most parts of the cutaneous surface, and that it receives the insertions of the intrinsic muscles of the tongue, which will be described when we treat of that organ generally. The papillary structure differs from that of the skin in not being concealed under the epithelium, but in projecting from the surface like the villi of the digestive canal, and it thus gives to the tongue its

# TARTE.

vell-known roughness. The Bpithelium (q. v.) is of the scaly variety, as on the skin, but is much thinner on the tongue than on the skin. It is most dense about the middle of the upper surface of the tongue, and it is here that, in disordered digestion, there is the chief accumulation of fur, which in reality is simply a depraved and over-abundant formation of epithelium. The papilla on the surface of the tongue are either simple or compound. The former, which closely resemble those on the skin, are scattered over the whole surface of the tongue in parts where the others do not exist, and they likewise participate in the formation of the compound papills, which, from their forms, are respectively termed (1) the circumvallate or calyoform, (2) the fungiform, and (3) the conical or filtform.

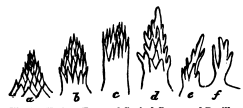
The circumvallate papilles are not more than eight or ten in number, and are situated in the form of a V at the base of the tongue. Their function seems to be to secrete mucus, as well as to take part in the act of tasting. They consist of 'a central fistiened projection of the mucous membrane of a circular figure, and from with to with of an inch wide, surrounded by a tumid ring of about the same elevation.'-Todd and Bowman, Physiological Anatomy and Physiology of Man, 2d ed. vol. i. p. 487. They are shown in the figure of the surface of the tongue given in the article on that organ.



# Fig. 1.

, Fungitorm papilla, aboving the simple papilles on its sur-face; and at a, the spithelium investing them (magnified 25 diameters). B, a similar papilla, with the capillary loop of its simple papille injected; a, arter; y, vein. Around the base there is often a groove, which is here shewn; as also are the explicitly loop, c, c, of two of the neighbouring simple papilles (magnified 18 diameters).

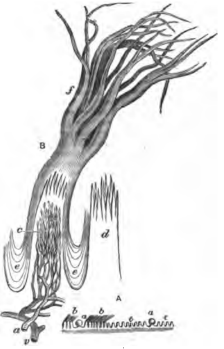
The fungiform papills are scattered over the surface in front of the circumvallate papills, and about the sides and apex. They are usually narrower at the base than at the apex, where they are about 1 th of an inch in diameter. They are covered with simple or secondary papills, and



-Various Forms of Conical Compound Papilla. **Fig.** 2. A, c, provided with the stiffest and longest epithelium, and the simple papilles much acuminated; s approximates to the fungiform, and s and f to the simple papilles. (Mag-nifed 30 diameters.)

their investing epithelium is so thin that the blood sirculating in them gives them a red colour, which

they are distributed. They contain nerves terminating in loops. The shape of the conical or filiform papille is indicated by their names; and even if they take little part in the sense of taste directly, it is convenient to describe them here. Their average length is about 4th of an inch. The structure of these papilles will be better understood from the accompanying diagrams than from any verbal description. They terminate in long pointed processes, which are bathed by the mucus of the mouth, and are capable of moving in any direction, although they are generally inclined backwards. Some of the stiffer of these epithelial processes enclose minute hairs, of which several forms are depicted by Messrs Todd and Bowman, from whose Physiological Anatomy all the figures in this article are borrowed. These authors surmise, on structural grounds, that the filiform papillse 'can scarcely share in the reception of impressions which



#### Fig. 8.

rag. o. , vertical section near the middle of the dorsal surface of the tongre, shewing the basement membrane on which lie a, a, fungiform pepilis;  $\lambda$ ,  $\delta$ , fillform papillas, with hair-like processes; a,  $\alpha$ , similar papille devoid of these pro-cesses. B, a fillform compound papilla, magnified 300 diameters: a, artery; o, veln; a, capillary loop; d, a secondary papilla deprived of e, epithelium; f, hair-like pro-cesses at the apex.

depend on the contact of the sapid material with the papillary tissue. The comparative thickness of their protective covering, the stiffness and brush-like arrangement of their filamentary productions, their greater development in that portion of the dorsum of the tongue which is chiefly employed in the movements of mastication, all evince the subservience of these papilles to the latter function rather than to that of taste; and it is evident that their isolation and partial mobility on one another must render the delicate touch with which they are endowed more available in directing the muscular actions of the organ. The almost manual dexterity is not seen in the conical papille amongst which of the tongue in dealing with minute particles of 811

TASTE.

food is probably provided for, as far as sensibility conduces to it, in the structure and arrangement of these papille.'-Phys. Anat. and Phys. of Man, vol. i. p. 441. Notwithstanding the difference in their outward form and mode of arrangement, the simple papillæ, which have been detected by Todd and Bowman as scattered over the whole dorsum of the tongue (although concealed under the common sheet of epithelium), and those clothing the circumvallate and fungiform papillæ, do not seem to pre-sent any structural difference; and their epithelium, which is very thin, readily permits the transudation of sapid substances dissolved in the mucus of the mouth. With regard to the use of the singular configuration of the circumvallate and fungiform papillæ, 'it may be conjectured that the fissures and recesses about their bases are designed to arrest on their passage small portions of the fluids in which the sapid materials are dissolved, and thus to detain them in contact with the most sensitive parts of the gustatory membrane. — Op. cit., p. 441.

There has been much discussion regarding the precise seat of the sense of taste and the true nerves of taste. Although the surface of the tongue is the special seat of gustative sensibility in man, the sense of taste is by no means restricted to that organ, being diffused, in a less degree, over the soft palate, the arches of the palate, and the fauces. palate, the arcnes of the parato, and the market of the surface of the tongue. It is generally allowed that acute taste 'resides at the base of the tongue, over a region of which the circumvallate papilles may be taken as the centre, and also on the sides near the base. These parts are supplied solely by the glossal twigs of the glosso-pharyngeal nerves. Some writers, amongst whom are Valentin and Wagner, believe the middle and anterior parts of the dorsum of the tongue to be usually incapable of appreciating flavour; while numerous others hold the contrary opinion, with which our own careful and repeated experiments, on other persons as well as ourselves, quite accord. Sour, sweet, and bitter substances applied to the sides, and especially to the tip of the protruded tongue, we find to be at once distinguished; though, when placed on the middle of the dorsal region, they make little or no impression till pressed against the roof of the mouth. This region of the tongue is supplied almost solely by the lingual branch of the fifth nerve. We conclude generally, with regard to the tongue, that the whole dorsal surface possesses taste, but especially the circumferential parts, viz., the base, sides, and apex.'-Op. cit., pp. 442, 443. The investigations of Messrs Todd and Bowman further shew that the soft palate and its arches are endowed with taste in some persons, but not universally, while they got no evidence in any case of gustative sensibility on the pharynx, gums, or elsewhere. The soft palate and its arches are supplied by palatine branches from Meckel's ganglion, and sparingly by the glosso-pharyngeal nerves. From (1) the evidence afforded by the anatomical distribution of the nerves to parts enjoying the sense of taste, (2) the evidence of experiments, in which the various nerves of the tongue were divided, and (3) the evidence afforded by disease, it may be safely inferred that the glossopharyngeal and the lingual branches of the fifth pair of nerves respectively participate in the sense of taste; and there is also reason to attribute a share to the palatine branches of the fifth.

Impressions of taste may be produced by a mechanical or chemical excitement of the gustatory nerves. A quick light tap of the finger on the tip of the tongue causes a taste, sometimes acid, sometimes saline, which lasts for several seconds; and excite the flow of mucus and saliva which aid the

galvanism acts similarly. If the surface of the tongue, near the root, be touched with a clean dry glass rod, or a drop of distilled water be placed upon it, a slightly bitterish sensation is produced; and if the pressure be continued, a feeling of nausea ensues. If a small current of cold air be directed against the tongue, it excites a cool saline taste like that of saltpetre. From the experiments of E. H. Weber, it appears that one of the conditions requi-site for the due exercise of the sense of taste is a temperature not departing far on either side from the natural standard. Thus, if the tongue be immersed for a minute in water at a temperature of 125°, or in iced water, the taste of sugar, ac, is no longer perceived. In order that sapid bodies should cause taste, it is necessary that they should be dissolved, and made to permeate the tissue of the papillae, so as to come in contact with their nerves. This is proved by the two following facts : 1st, that every substance, whether solid, fluid, or gaseous, which possesses a distinct taste, is more or less soluble in the fluids of the mouth, while substances which are perfectly insoluble are only recognized by the sense of touch; and 2d, that if the most sapid substance be applied in a dry state to a dried part of the surface of the tongue, no sensation of taste is excited. Bitters and acids appear to be the most sapid bodies, since they may be diluted to a greater extent than any other known substances without ceasing to excite sensations of taste. Thus, accordceasing to excite sensations of taste. Thus, accord-ing to Valentin, 1 part of extract of aloes, or of sulphuric acid, in 900,000 of water, and even 1 part of sulphate of quinis in 1,000,000 parts of water, may, with ease, be distinguished from perfectly pure water. 'The contact of a sapid substance,' says Dr Carpenter, 'much more readily excites a gustative sensation when it is made to press upon the papillæ, or is moved over them. Thus there are some substances whose taste is not perceived when they are simply applied to the central part of the dorsum of the tongue, but of whose presence we are at once cognizant by pressing the tongue against the roof of the mouth. The full flavour of a sapid substance, again, is more readily perceived when it is rubbed on any part of the tongue, than when it is simply brought in contact with it, or pressed against it. Even when liquids are received into the mouth, their taste is most completely discriminated by causing them to move over the gustative surface : thus, the 'wine-taster' takes a small quantity of the liquor in his mouth, carries it rapidly over every part of its lining membrane, and then ejects it.'—Principles of Human Physiology, 6th ed. p. 621. Most sapid substances affect the nerves of smell to a greater or less degree, as they pass down the throat; and it is this compound of taste and smell that constitutes flavour. It is a common habit to hold a child's nose when he is taking a nauseous draught, with the view, as is supposed, of deadening the taste. The efficacy of the process depends upon the exclusion of smell, and the reduction of the flavour of the medicine to its mere taste. The agreeable sensation produced by sipping good wine is due to what is termed its bouques, or, in other words, to its flavour, or com-bined taste and smell. Some substances leave a taste in the mouth very different from that which they first produced. This after-taste is usually they first produced. This after taste is usually bitter; but in the case of one of the most bitter substances known, namely, tannin, it is sweet. This connection seems, in a degree, to correspond to the complementary colours in vision.

There can be no doubt that the sense of taste has for its primary object to direct us in the choice of food, to make the act of eating agreeable, and to

# TATE-TATTOOING.

digestive process; and amongst the lower animals, the instinctive perceptions connected with this taste are much more remarkable than in man. As a general rule, it is found that those substances whose taste is agreeable are useful articles of food, and vice versal; although there are some well-known exceptional cases. Sir Henry Holland, in his Medical Notes and Reflections, observes that in the majority of instances of actual illness, the desires of the patient as to food and drink may be safely com-plied with, even when some seeming extravagance of diet is suggested; and that in the early stage of recovery from gastric fevers, he has seen many curious instances of such contrariety to all rule acquiesced in with manifest good to the patient. 'Dietetics,' he adds, 'must become a much more exact branch of knowledge, before we can be justified in opposing its maxims to the natural and repeated suggestions of the stomach, in the state either of health or disease.'

TATE, NAHUM, a poet and dramatist, son of the Rev. Dr Faithful Tate, was born in Dublin in 1652, and educated at Trinity College, Dublin. In 1690, he succeeded Shadwell as poet-laureate, and held that dignity till his death in 1715. His habits were somewhat improvident, and in the latter part of his life he resided within the precincts of the Mint at Southwark, then a privileged sanctuary for debtors -hence perhaps that 'down-cast look' and inability to 'say much for himself,' for which, it is said, he was remarkable. His writings include nine or ten dramatic pieces, Panacea, or a Poem on Tea, various birthday odes, and an elegy on the death of Queen Mary. He lived to write the first birthday ode for George I. But T. is best hist birthday out for George L. But I. is best known by the metrical version of the Psalms, which he executed in conjunction with Dr Nicholas Brady, chaplain to King William and Queen Mary, which was attached to the Prayer-book, and came into general use in the Church of England, supplant-ing the older version made in the reign of Edward VI. by Sternhold and Hopkins.

TATIAN, one of the early apologists of Chris-tianity against the pagan philosophers, and the founder of a sect which, whether under his own name, or under various other appellations derived from its peculiar tenets or practices, attracted considerable notice in the primitive ages. T. was born in Syria or Assyria about the year 130. Having the came to Rome about 162, where he became the disciple and friend of Justin the Martyr, and was by him converted to Christianity. He is known to have written many works, of which, however, only the Apology is preserved. The date of its composition is uncertain, but it was probably before the death of Justin in 166 A.D. T.'s famous *Diatessaron*, the earliest attempt at a complete Harmony of the Gospels, was one of the lost works. No trace appears in the Apology of the heterodox opinions of T., and it is alleged by Tertullian that it was not till after the death of Justin that he fell into the errors to which he has given a name. He then removed to the East, and is said to have estab-lished himself in Mesopotamia. Without entering into the details of T's peculiar opinions, it will be enough to say that, especially in their moral aspect, they form the foundation of one of the great divisions of Gnosticism (q. v.). Starting from the common principle of dualism, and of the origin of matter from the evil principle, and its consequent evil nature, T., unlike the Egyptian Gnostics, held the necessity of overcoming the corrupt nature of man, and purifying it by abstinence and ascetic time it was very common for the masters of vessels rigour. Accordingly, he reprobated marriage, and visiting New Zealand to purchase them and bring

condemned all sensual indulgence. One of his opinions,' affirming the damnation of Adam, was peculiarly odious to the orthodox party. He condemned the use of wine so strongly as to forbid it even in the celebration of the Eucharist, in which his followers permitted only water to be used, whence they received the name of Hydroparastatai (from hydor, water, and paristemi, I present), and in Latin Aquarii. From their generally rigorous asceticism, they were called *Encratites* (from *engkratein*, to keep continent). In their dogmatic views as to Docetism, the Demiurge, and Emanations, they differed little from other Gnostics of the Syrian school. See GNOSTICS, MANICHARANS, MYSTICISM.

TATIUS, ACHILLES, one of the later Alexandrine authors, of whose life absolutely nothing is known. He was formerly thought to have flourished during the 2d or 3d c. A.D.; but as he undoubtedly imitated the style of Heliodorus of Emesa, he cannot be placed earlier than the beginning of the 6th c. (see NOVELS). Suidas, who calls him Achilles Statius, says that he was originally a pagan, but that he was afterwards converted to Christianity, and rose to be a bishop. If this be true, the romance which has preserved the author's name, Ta Kata Leukippen kai Kleitophonta (The Loves of Leucippe and Cleitophon), must have been composed before his conversion, for it is in parts too licentions and too heathenish to be the work of a Christian convert.

TA'TTA (more correctly, THATTA), a town of Sinde, on the right bank of the Indus, and at the head of the delta of that river, 64 miles east of Kurrachi. In former times, T. was a most flourishing town, and manufactured fabrics of silk and cotton. The mosque of Shah-Jehan, built of brick, is now falling into decay. The vast cemetery of T. has an area of 6 sq. m., contains, it is calculated, at least a million tombs, and has room for not less than four millions. Pop. of T. about 10,000.

TATTERSALL'S, a celebrated mart for the sale of horses in London, so called from Richard Tatter-sall, who died in 1795, and who was groom to the second Duke of Kingston. It was established near Hyde Park Corner in 1766, and, on the expiry of a 99 years' lease, in new premises at Brompton, April 1865. The racing subscription-room here is one of

the principal rendezvous for patrons of the turf. TATTOO, in Military life, is the beat of drum and bugle-call sounded at sunset to draw in all stragglers and others on detached duty.

TATTOO'ING, a custom extensively prevalent among savage nations, of marking the skin with figures of various

kinds, by means of incisions slight or punctures . and 8 colouring matter. The term is of Polynesian origin, and is said to be derived from a verb ta, which signi-fies to strike. Tattooing is almost uni-versal in the South Sea Islands, except where Christianity and civilisation have put an end to it. New Zealanders' heads, exhibiting tattooing, are amongst the curiosities to be seen in museums; and at one



New Zealand Chief's face tattooed. (From a Photograph.)

them home, although there is too much reason to believe that the price paid for them stimulated the feuds of the natives. The tattooing of the New Zealanders and other South Sea Islanders often covers the whole face, and sometimes also the chest, arms, and other parts of the body with elaborate patterns. It is performed in youth, and marks the transition from boyhood to manhood, like the assumption of the *toga virilis* among the ancient Romans. The operation is accompanied with superstitious ceremonies, and is attended with considerable pain, which, of course, is to be endured with manly indifference. An instrument of bone, toothed on the edge, is employed, which is applied to the skin, and struck with a piece of wood, having first been dipped in a thick mixture made by rubbing down charcoal with a little water. The marks which result are permanent, and appear black on a brown skin; although they are dark blue on the akin of a European. Tattooing is, or has been, practised in almost all parts of the world. It seems to be one of the practices prohibited to the Jews, in Lev. xix 28, 'Ye shall not make any outtings in your fleah for the dead, sor print any outfains, praoamong the surrounding tribes in the days of Moses, and its connection with their supersitions. The Bedouin Arabs, the Tunguese, and other eastern tribes, and many tribes of American Indians, praotise it at the present day. Among the Bedouins, it is a favourite mode of female adornment. It prevailed among the ancient Thracians, and was distinctive of high rank. The ancient Britons also practised it, and traces of it appear to have lin-



Brown in England till after the Norman Conquest. Perhaps the practice of sailors to print anchors and other marks on their arms, may be regarded as relic of it still subsisting.

TAU, CROSS, in Heraldry, a cross of a form somewhat resembling the Greek letter Tau. St

Anthony is generally represented with a cross of this description, embroidered on the left side of his garment.

TAUCHNITZ, KAEL CHEIFTOFF' TRAUG., a famous German printer and bookseller, was born at Grosspardau, near Leipzig, in 1761. Bred a printer, he began, in 1796, a small printing business of his own in Leipzig, with which he shortly after conjoined publishing and typefounding, and which, in process of time, became one of the greatest establishments of the kind in Germany. In 1809, he began the issue of a series of editions of the classic authors, the elegance and cheapness of which gave them a European circulation. By offering a prize of a ducat for every error pointed out, he was able to bring out, in 1828, an edition of Homer of extraordinary correctness. He was the first to introduce (1816) stereotyping into Germany; and he also applied it to munic, which had not been attempted before. In the latter years of his busy life, he stereotyped the Hebrew Bible, and the Koran in the original Arabic. On his death, in 1836, the business was continued by his son, KAEL CHEISTIAN PHIL. TATOHNTZ.-A nephew of the elder T., CHRISTIAN BERNE. TAUCHNITZ, also set up a publishing establishment in Leipzig, combined with printing. Among the most noted of his undertakings is the well-known issue of 'British Authors' (begun 1842), of which upwards of 2000 vols. have appeared. Ennobled in 1860, T. was made one of the few Saxon life-peers in 1877.

TAULER, JOHN, a remarkable mystic and lighted; the shops are modern and capacious, but

preacher, was born at Strasburg in 1290, and died there 16th June 1361. About the year 1308, renouncing a considerable fortune, he entered into the me dicant order of Dominicans, and afterwards studied theology in Paris, shewing at that early period a predilection for speculative and mystic writings, as the scholastic philosophy and the prevailing the-ology of the schools did not satisfy him. Notwithstanding this tendency, his predominating practical turn of mind led him, on his return to Strasburg, to preaching and pastoral duty; and this he continued to practise with seal and undaunted courage, even when, in consequence of the excommunication which the pope had hurled against the Emperor Ludwig, the country had fallen into a state of dreadful distraction, and almost all the elergy, in obedience to the interdict issued by the Bishop of Strasburg, had suspended worship. Although T. Strasburg, had suspended worship. Although T. was now 50 years old, and had enjoyed celebrity for several years as a preacher, so powerfully was he influenced by a Waldensian of the name of Nicholas von Basel, who paid him a visit in 1340, that he gave himself up for two years to ascetic exercises and devout contemplation. Afterwards, however, he betook himself more decidedly to vigorous exertions on behalf of the despised and oppressed people, and preached with wonderful power, inveighing against the avarice, ostentation, and hard-heartedness of the laity as well as of the clergy; and, although not departing from the doctrines of the church, yet fearlessly exposing its abuses, and even not sparing the pope. Thus abuses, and even not sparing the pope. Thus it happened, that although he had indefatig-ably administered the consolations of religion in the midst of the horrors and desolation of the Black Death (q. v.), the bishop interdicted him from preaching, and he was obliged to quit his native town. He repaired to Cologne; but nothing further is known, either of his residence there or of his return to Strasburg, where, after a life full of toil, denial of self, and beneficence to others, he died, an old man of 70 years, and was buried in his cloister. If not the greatest German preacher of the middle cart are checked of the second the middle ages as a whole, T. certainly was the greatest of his times. As his mysticism was in noways passive, but aimed at rising above the sad condition of his times and the failings of the church by inward piety and a love self-denying but at the same time active; so his style, both in his preaching and in his devotional works, was lively, impressive, picturesque, and had altogether a practical direction. Among his devotional works, the Nachfolge des armes Lebens Christi holds the first place. Whether the sacred hymns which bear his name really belong to him, is doubtful. Of his writings and sermons, in which he always used the German lanuage, many have been preserved in MS.; and since 1498, numerous editions have been published, but untrustworthy, and often translated into the dialect of the place where they happened to be printed. A careful translation into new High-German has been published by Schlosser (Predigten, 3 vols. Frank. 1826; Nachfolgung des armen Lebens Christi (Frank. 1833); Schmidt, Jokannes Tauler von Strasbury (Hamb. 1841); and Susannah Winkworth, Life and Times of Tauler, with 25 of his sermons translated from the German (Lond. and New York, 1857).

TAU'NTON (Tone-ton), so named from being built on the banks of the river Tone, is situated in the extensive and beautiful valley of Taunton Dean, or vale of Taunton, in the county of Somerset, 44 miles south-west of Bristol by railway. It communicates by railway with the Bristol and English channels. The streets are wide, well-paved, and lighted; the shops are modern and capacious, but

## TAU-TAUNTON.

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### TAUNTON-TAVERNIER.

the woollen and silk factories which were once extensive here have almost wholly departed. As-sizes are held here twice yearly. T. is the headquarters of the Somerset Archeeological and Natural History Society, in connection with which there is an extensive museum, placed in the ruins of the Norman castle rich especially in fossils from the Devonian strata, and the bones of mammalia of the cave period from Mendip and the Somersetahire gravels and a well-conducted reading-room. There is a collegiate school founded by Biahop Fox, 1522, two dissenting colleges, several other good schools, and many charitable and other institutions. which is a parliamentary borough, returns one M.P. (till 1886, two members). Pop. (1881) 16,611. Ina, king of the West Saxons, built a castle in T. about 700 A.D. This was soon after destroyed, but another fortress was built on the site soon after the Conquest, at which period the town had a mint. In Conquest, at which period the town had a minut in 1127, Giffard, bishop of Winchester, built and endowed a priory for the canons of St Augustine; and in 1322, we find a house of Carmelite friars. The church of St Mary is a magnificent specimen of Perpendicular architecture, and is famous for its graceful and delicately ornamented tower. That of St James was the conventual church of T. Priory. The Shire Hall and the Literary Institution are handsome modern buildings. To T. Castle, Perkin Warbeck fied when he failed in storming Exeter. During the civil wars between Charles and the parliament, the town was twice besieged by Goring, and twice successfully defended by Colonel Blake. In T., Monmouth received the heartiest welcome, and Judge Jeffreys exercised his unbounded cruelty.

TAUNTON, a flourishing city of Bristol county, Massachusetts, U. S., on Taunton River, 35 miles south of Boston, and 30 miles E.N.E of Providence. The falls of Taunton River and its branches furnish water-power to numerous factories, among which are 6 cotton-mills, 7 for machinery, 2 for locomotives, 6 foundries, 2 tacks and brads, copper and zine, 2 Britannia ware ; iron, metallic gas-pipes, enamelled cloth, screws, files, arms, crucibles, fire-brick, &c. In copper manufacture, a capital of about £180,000 is invested; in making iron, which is the chief manufacture, about £400,000. Pop. (1880) 21,213. Several railways pass through T., and it has also a considerable coasting-trade, and important fisheries of shad, herrings, and alewives. There are 19 churches, 60 schools, a state hospital for the insane with 400 patients, academy, court-house, 1 daily and three weekly newspapers, 3 banks, &c. T. was settled from Taunton in England in 1638. Its first minister was William Hooke, afterwards a chaplain of Cromwell.

### TAU'NUS MOUNTAINS. See NASSAU.

TAU'RIDA, a government of South Russia, bounded on the E, S., and S.-W. by the Sea of Azov and the Black Sea. Area, 24,470 square miles; population, (1882) 964,329. The peninsula of the Crimea (q. v.) forms the southern portion of the government, and is connected with the northern portion by the Isthmus of Perekop (q. v.). The region north of the isthmus is flat; the Crimea contains mountain ranges which rise upwards of 5000 feet. The only great river is the Dnieper, which forms the north-west boundary; and the other principal Among the salt lakes of the Crimea, which are very productive in salt, the Lake of Sakky is celebrated for the efficacy of its waters in certain cases of disease. The climate is temperate and warm on the southern shores of the Crimea. The soil is fertile,

breeding is the main employment of the inhabitants. In the south, the mountains are clad with forests, the tobacco-plant is successfully cultivated, and fruit-growing and wine-culture are the principal occupations. The Crimean wines, the bouquet of which resembles that of Burgundy and the Rhenish wines, are of a very good quality. The native riches of the government, its excellent ports and harbours, promise great commercial progress. Sim-feropol (q. v.), in the Orimes, is the capital of the government, and Sebastopol (q. v.) and Theodosia are ports of rapidly increasing importance.

TAU'RINE, C.H.NO.S., is a very remarkable substance occurring in the bile and in other animal products and tissues. In a state of purity, it forms six-sided glistening prisms, which are perfectly transparent, neutral, devoid of odour, readily soluble in hot water, but difficult of solution in cold water, and insoluble in alcohol and ether. It does not enter into combination either with acids or bases. When heated, it undergoes decomposition, and evolves sulphurous acid, in consequence of the sulphur (upwards of 25 per cent.) which it contains. Taurine occurs naturally in the bile of many animals, including man. As a product of the decomposition of the bile, it may be found in the contents of the intestine and in the excrements ; and in cases of jaundice it has been found in the blood, transudations, and urine. Its artificial formation has been noticed in the article SYNTHESIS. Its name is derived from the Latin *townus*, a bull, because taurine was first discovered in the bile of the ox.

#### TAU'RUS, MOUNT. See ANATOLIA.

TAUTO'G, or BLACKFISH (Tautoga nigra or Americana), a fish of the family Labrides (q. v.), of the section forming the family Cyclo-labrides of Müller. It is found in the North American sees, and is in great request for the table. It brings a very high price in the New York market. It attains a size of 12 or 14 lbs. Its colour is black on the back and sides; the belly is whitish; both jaws have a double row of strong conical teeth; the face is covered with a scaleless integument. The T. is caught by hook and line on rocky bottoms. It is sometimes kept in stews to fatten.

TAUTO'LOGY (Gr. tauto, the same, and logia, speech) is a term used to denote the useless repetition of the same ideas in different words. It is considered one of the worst vices, whether of oral or written style, and certainly none more effectually robs language of its force and impressiveness.

TA'VERN, a place of entertainment for man and beast, is not a legal term. See INN, PUBLIC-HOUSES.

TAVERNIER, JEAN BAPTISTE, BARON D'AUbonne, a celebrated French traveller, was the son of a Flemish engraver who had settled in Paris, and was born there in 1605. The conversation of the savans who frequented his father's shop inspired him with an ardent curiosity to visit other countries, and prompted him to leave the parental roof before his 15th year. After visiting England, the Low Countries, Germany, Hungary, and Italy, he eagerly caught at the offer made to him by Father Joseph (the confidant of Richelieu), to accompany two French noblemen to the East. This journey lasted from December 1630 to the summer of 1633, the line of route passing through Regensburg, Dres-den, Vienna, Constantinople (where he left his masters), Erzeroum, Tabriz, Ispahan, Bagdad, Aleppo, and Scanderoon, and thence by sea to Rome. then obtained an important post in the household of the Duke of Orleans, but received occasional leaves but cultivation is carried on on a very limited scale. of absence to prosecute his journeys in the East. In the north, the pasturage is very rich, and cattle. The second journey (1638-1643) was from Marseille

315

### TAVISTOCK-TAX.

to Scanderoon, thence across Syria to Ispahan, Southwestern Persia, and Hindustan; the third (1643 -1649), through Ispahan, much of Hindustan, Batavia, and others of the East Indies; and in the fourth (1651-1655), fifth (1656-?), and sizth (1663-1669), various portions of Persia and Hindustan were visited, the outward route being generally by way of Syria and the Arabian Desert, and the return one by Asia Minor. T. invariably travelled as a dealer in precious stones and other valuable articles of small bulk, and the great profits he realised strongly impressed upon him the advantages of regular commerce between Europe and the East. On his return to France in 1669, he was graciously received at court by Louis XIV., who presented him with 'letters of nobility' in reward for his services to French commerce in India. But his prodigal expenditure and careless generosity speedily reduced his fortune, and the revocation of the Edict of Nantes compelled him to take refuge in Switzerland, whence he removed to Berlin, and became director of an East India Company which was projected by the Elector of Brandenburg. With the view of discover-ing a road to the Indies through Russia, he set out from Berlin in 1688, but died at Moscow in July 1689. An account of his travels was written for him by various parties (for T. had no literary qualifications), and though full of matter valuable to the historian and geographer, it is so ill-arranged as to be in many cases almost unavailable. T. was one of the most remarkable of travellers; wholly devoid of classic sentiment, he traversed the plains of Troy, and passed the ruins of Persepolis without even a flutter of interest, and partly owing to this remarkable con-dition of mind, his statements are distinguished by an accurate truthfulness little common among travellers. But the chief value of his book lies in the fulness and accuracy with which the nature and state of oriental commerce, the chief markets and commercial routes, and the various systems of coinage and their relations are detailed. Some of his statements concerning the conduct of the Dutch in the East Indies called forth a most virulent and abusive reply from Jurieu, the Protestant theologian, in his L'Esprit de M. Arnauld (1684), and a more moderate one from Van Quellenburgh; but all T.'s assertions which were of any moment were found to be perfectly correct. His Travels were originally published in 3 vols. (two in 1676-1677, and the third in 1679); they have since been several times republished, last in 1810, in 7 vols.; and have been translated into English (1678, 1684. 2 vols.), Dutch (1682), and German (1684).

TA'VISTOCK, a market-town of Devonshire (a parliamentary borough till 1885), situated on the western border of Dartmoor, about 35 miles south-west of Exeter, in the fertile valley, and on the right bank, of the Tavy (whence its name), which is here crossed by two bridges within the town. T. is a thriving town, with some small manufactures of serges and woollen cloths, ironfoundries and mining-works, copper, lead, tin, and iron being found in considerable quantity in the neighbourhood; but the population is chiefly agricultural. It is a place of considerable antiquity, and was formerly of great importance, owing mainly to its abbey, the largest and most magnificent in Devonshire, which was founded in the year 961, for the Benedictine order, by Ordgar, Earl of Devonshire, father of the infamous Elfrida, and endowed with many privileges, the abbot being a peer of parliament. At the dissolution, when the revenue amounted to upwards of £900, it was bestowed upon John, Lord Russell, in possession of whose descendant, the Duke of Bedferd, the property still remains. A printing-press, the site

second set up in England, was established in the abbey at a very early period. The refectory and abbey gateway still exist in good preservation. The parish church is a handsome edifice, with a tower at the west end, resting on arches, under which there is a thoroughfare. Till 1885, the borough sent a member to the House of Commons. At the breaking out of the Civil War, Pym was member for Tavistock. T. is one of the four stannary towns of the county, and is governed by a port-reeve, elected annually; a county court is held in the town. It is connected with Barnstaple, Launceston, and Plymouth by railway, and with the river Tamar by a short canal. Sir Francis Drake was born in the immediate neighbourhood in 1545, and the poet W. Browne in the town in 1590. Pop. (1871) of parliamentary borough, 7725; (1881) 6909.

TAVOY', the chief town of a district in Tenas-serim, British Burmah, is situated on the left bank of the Tavoy River, about 30 m. from its mouth, at the distance of about 220 miles south of Moulmein. The site of T., which is low, is enclosed on three sides by rice-fields, and on the fourth by the river. The houses are scarcely visible from the river-umbrageous trees, palms, plantains, jacks, cassias, and hundreds of flowering shrubs, nearly concealing them from view. A wooden-covered pier, supported on piles, forms a convenient landing-place. There is a hospital, a large jail, and a roomy zayat or caravansary. The houses are raised from the ground on piles, and are made of bamboo, fastened with rattan, and thatched with the leaf of the water-palm. T. is remarkable for its grand annual buffalo-fight. The sport continues for two days, and during that time eight pair of buffaloes are brought into the field, each animal representing a different district or township. The rice-fields around T. are prolific sources of malaria. Intermittent fevers and dysentery are the most common diseases; but the climate is on the whole healthy. Pop. of T. about 15,000. The bulk of these are true Burmans, the balance being made up with Shans and Thoungthoos, Karens, Chinese, Malays, and natives of India. exports rice, sugar, wood-oil, timber, and fruits. The anchorage for large ships is at Goodridge Plains, about 30 miles below the town.—The district of T. has an area of 7150 square miles, and a pop. (1881) of 84,988.

TAX, TAXATION. The proportion in which the various taxes contribute to the revenue of the United Kingdom may be ascertained from the article REVENUE. Distinct from imperial taxation is *local* taxation, locally raised and administered, under the superintendence of the Local Government Board, which was established and first published returns of local taxation in 1870-71. In that year the total amount of local taxation, including rates, tolls and dues, and duties, but excluding money raised by loans, was £21,580,000; in 1879-80 it was £31,043,100. In 1879-80 there was obtained besides £22,879,651, from 'other sources' than taxation, mainly from loans, with a few government grants. The entire local revenue was therefore  $\pounds 53,940,751$ , to cover a local expenditure of  $\pounds 50,253,007$ . The term taxation, as expressing the exaction of money from the individual for the service of the state, is familiar to all mankind a step above barbarism; and yet few subjects are surrounded by a greater number of practical difficul-ties and theoretical niceties. These may be grouped under two sets of considerations-those which affect the justice of a tax, and those which affect its productiveness, and these two often tell on each A printing - press, the other. Taxation, indeed, has so frequently been the

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### TAXATION OF COSTS-TAXICORNES.

means of perpetrating political injustice, that the term has fallen into bad popular repute. Whenever the produce of a tax is used otherwise than in the service of those who pay it, the tax is unjust. In its more oppressive form, it has been levied on conquered states, for the benefit of the conquerors, and in this shape it has sometimes been called tribute. The direction which all constitutional tribute. struggles to cleanse taxation from injustice have taken has been that of self-taxation, the community as a whole deciding on what it requires to take from the individual members for the public service. The accomplishment of this has been the chief object of all the struggles which have made a free consti-tution for the British Empire. There were old feudal dues which the monarchs had the power of exacting; but when these were insufficient for their ambitious projects, they had to ask parliament for a supply, and parliament generally took the oppor-tunity of granting it to demand redress of grievances. It came thus to be a fundamental constitutional doctrine, that no tax can be levied save by the consent of the representatives of the people who have to pay it. The constitutional doctrine thus created by Britain was remembered by the American colonies when Mr Grenville sought to raise there a stamp-duty and a customs-duty on tea, and the colonies revolted under the celebrated cry that 'Taxation without representation is tyranny !

It was discovered, in the course of the long struggle of the House of Commons to keep its hold on the purse, that the least afflictive of taxes may be the most dangerous. A fixed land tax comes, for instance, to be no impost at all, in the afflictive sense of the term. If a thousand a year has been drawn off a certain acreage of land from time immemorial, the proprietors never possessed that part of the rents, and are no more sufferers from not having them than from not possessing their neighbours' estates. A government with a large revenue of this kind, however, will certainly be inimical to freedom. The time when the liberties of England were in the greatest danger was the twelve years of Charles L's reign in which he was able to get on without going to parliament for money. The without going to parliament for money. The extravagance of sovereigns who wasted the domains of the crown has generally prevented them from having too formidable an influence by the possession of independent incomes. In Britain, this difficulty has been effectually guarded against, and any of the has been enectually guarded spainst, and any of the expenses of the crown which can now be paid with-out going annually to parliament for a vote of supply are of a very trifling character. How to make taxation productive, is a vast and complicated practical science. Turgot, one of the

wisest of financiers, called it the art of plucking the goose without making it cry. The most ingenious devices to this end, however, have often, in practice, met with counteracting difficulties. It was supposed that indirect taxation—that is, a duty levied on articles before they reach the consumer, must, in a civilised and orderly country, be almost inexhaustible. The merit of the system lay in the considera-tion, that the burden of the tax did not fall on the person who paid it. Income-tax, house-tax, dogtax, and the like are levied directly on the person on whom the burden ultimately falls, and if he do not pay, the amount will be taken by force. Tea-duty, wine-duty, and the like, however, are not levied on the consumer, though he has to pay them ; they are levied on the importer, who has no, or a very alight, interest against the tax, since he must charge it on the consumer. But this form of taxation is TAXEL. See BADGER. TAXEL. See BADGER. TAXEC See BADGER. TAXICO'RNÉS, a family of coleopterous in-sects, of the section Heteromera, having the body

indirect tax on luxuries, and especially on those which may be used to vicious excess, has strong recommendations. In some cases, it is no great calamity should the tax throw the article nearly out of use. But then comes another check in the smuggler, whose profession may probably do more to corrupt and disorganise society than the free use of the article in which he deals. A tax on the necessaries of life, on bread or salt, cannot be evaded, as in the case of luxuries, by the abandonment of use, and therefore it is very productive, but it is also very oppressive. The tax on salt in France was one of the chief causes of the French Revolution. The happiest condition for the revenues of a country is when luxuries are so abundantly used by all classes that a small addition to their price is a slight burden, yet yields a large revenue. In this country, the revenue thus derived from tes, tobacco, and stimulants may be set down in round numbers at 30 millions. The chief taxes which now form the revenue of Britain are-1. Those by old custom called 'assessed,' and levied upon certain items in the possessions and enjoyments of the citizen, as his male-servants, dogs, carriages, and armorial bear-ings. 2. The property and income tax, which, after long disuse, was renewed in 1842, and is raised from time to time according to the exigences of the government. 3. The customs. 4. The excise. 5. The stamps and post-office; and 6. The land-tax. See CUSTOMS DUTIES, EXCISE, POST-OFFICE, STAMPS. LAND-TAX, FINANCE.

TAXA'TION OF COSTS is the checking or reviewing of the charges made by attorneys or solicitors for legal business; and there is an officer of the court provided for the purpose, called in England a master or a taxing-master, or a registrar, according to the nature of the court; in Scotland, he is called an auditor. Solicitors differ from all other professions in this, that they are treated as officers of the court, and they are not at liberty to charge what prices they please for the various services they perform. Hence, every step in a suit has a certain value put upon it by the court, and the business of the taxing-officers is to see that this standard is not trangressed. There are many exceptional matters, however, which arise in every suit, which often cause difficulty in apportioning a proper amount of remuneration, the taxing officer having a considerable discretion. In consequence of a taxing-officer being provided by the court, it is a right which every client of a solicitor has, if not satisfied with the bill of costs delivered to him, to have it re-ferred to the taxing-officer to be taxed. But in general, this must be done without delay. If the taxing-officer certify that more than one-sixth too much has been charged, then not only is the client not bound to pay the excess, but the expense of the taxation must be borne also by the solicitor; whereas if less than one-sixth is taxed off, the client has to bear the expense of taxation. Not only are the expenses of a suit liable to taxation, but other kinds of miscellaneous business which a solicitor does as a solicitor. It has often of late been made matter of complaint that solicitors are not allowed to fix their own charges, or to agree with clients upon an arbitrary charge, or a charge by commission, the tendency of the present system being to make the solicitor anxious to eke out his remuneration by lengthening the proceedings, so as to make a basis for chargeable items; but the legislature has steadily rejected hitherto all attempts to abolish the check provided by taxation.

generally square; the thorax either concealing or receiving the head; the antennae ahort; the legs adapted for running. Most of them are found in fungi and beneath the bark of trees. They are widely distributed over the world.

TA'XIDERMY, the art of preparing the skins of animals for the purposes of the naturalist. The chief means employed in preparing the skin for stuffing in the case of small animals is to remove it carefully from the body, and, having cleaned away from it any adherent flesh, &c., to anoint it with arsenical soap; for the making of which there are several formulæ, the following being the most used : arsenic, 1 ounce; white soap, 1 ounce; carbonate of potash, 1 drachm; distilled water, 6 drachms; camphor, 2 drachms. This keeps the skin supple, and prevents decay and the attacks of insects. The larger skins are generally prepared with a compo-sition called Preservation Powder, which is made of the following ingredients: Arsenic and burnt alum, each 1 lb.; powdered oak-bark, 2 lbs; cam-phor, 1 lb. These substances are all reduced to a powder, mixed, and passed through a fine sieve. It requires to be carefully kept in well-stoppered bottles or jars, and when used, is thickly sprinkled over the flesh-side of the skin whilst still wet, and must be thoroughly rubbed in. Gloves should and must be norougnly radied in. Groves should always be worn in this process, to prevent danger from the poisonous compound. Some skins are pre-pared with alum only, and others with the oak-bark liquor of the tanner's pits. This, in the case of very large skins, answers very well.—Besides the mere preparation of the skin, the art of taxidermy is held o mean also the stuffing and mounting of them. This requires much personal experience, and as almost every group of animals must be treated differently, it is impossible to explain the various methods fully in this short notice. Various works Various works have been written upon the subject.

TAY, the largest river in Scotland, draining nearly the whole of Perthahire (q. v.), and pouring into the German Ocean a greater bulk of water than any other British river, has its source in the western part of the county of Perth. The Dochart, the principal feeder of Loch Tay, rises in Ben Lui, on the borders of Argyleshire, and flowing in a north-east direction, is joined by the Lochy, just before the united streams enter the lake. After leaving it, the Tay flows for some distance east-After north-east, when turning southwards, it passes, with a very winding course, Dunkeld (q. v.) and Parth (q. v.); about a mile below the latter place, it again changes its direction to east-north-east, widening at the mouth of the Earn (q. v.) into an estuary--the Firth of Tay-which varies from three-fourths of a mile to three miles in breadth, and lies mostly between the counties of Fife and Forfar, joining the German Ocean about ten miles below Dundee (q. v.). From the north and east, the Tay receives the Lyon, the Tummel and Garry, and the Isla; and from the west, the Almond and the Earn; its entire basin comprises an area of about 2500 square miles. The salmon-fishings on the Tay and its tributaries are of considerable value. The Stormontfield ponds for the propagation of salmon are 5 miles above Perth. The tide flows up the river to a mile above Perth ; but the navigation up to Dundee is greatly impeded by the numerous and shifting sand banks. The railway bridge (1871-78) spanning the estuary, near Dundee, was all but two miles wide. Its fall in the great gale of Dec. 28, 1879 cost nearly 90 lives. A new bridge at a lower elevation has been building since 1882.

of the mountains, 355 feet above the sea-level, in length about 15 miles, and average breadth 1 mile, varying from 100 to 600 feet in depth. Ben Lawers (q. v.) lies on its west side. The loch is at times subject to violent and unaccountable agitations.

TAYLOR, BAYARD, an American author and traveller, born at Kennett Square, Chester County, Pennsylvania, January 11, 1825. Having received a common school education, he was apprenticed at 17 in a printing-office, when he began his poetical contributions to periodicals. In 1844 he published a volume of poems under the title of Ximena, and soon after, started on a pedestrian tour of Europe, and in 1846 published Views A foot, or Europe seen with a Knapsack and Staff. After his return, he York, and wrote for the Literary World and Tri-bune. Of the latter, he became assistant-editor, bune. Of the latter, he became assistant-entor, and as its correspondent, made extensive travels in California and Mexico, recorded in El Dorado, or Adventures in the Path of Empire, 1850; up the Nile to lat 12° 30' N., and in Asia Minor, Syria, across Asia to India, China, and Japan—recorded in his Journey to Central Africa, Lands of the Saracen, and Visit to India, China, Loo-Choo, and Largen (1883). Later explorations are pecorded in Japan (1853). Later explorations are recorded in Northern Travel, or Summer and Winter Pictures of Sweden, Denmark, and Lapland (1856); and Travels in Greece and Russia, with an Excursion to Crete (1857). In 1862-1863 he was connected with the embassy at St Petersburg; and in 1874 he visited logland Ha resided some vary in Compared visited Iceland. He resided some years in Germany, and in 1878 was appointed United States ambassador at Berlin, where he died 19th December 1878. He was author of Rhimes of Travel, Ballads, and other Poems (1848); Book of Romances, Lyrics, and Songs (1851); Poems of the Orient (1854); Poems of Home and Travel (1855); At Home and Abroad (1859-1862); Hannah Thurston, a novel (1864); Beauty and the Bease, and The Masque of the Gods (1870). The Present of Travership (1871). (1872); The Prophet a Tragedy (1874); Home Pas-torals, &c. (1875); Prince Deukalion, a drama (1878). In 1871, he published an admirable translation of Faust. See his Life and Letters (2 vols. 1884).

TAYLOR, BROOK, a celebrated English mathematician, was born at Edmonton, in Middlesex, August 18, 1685, of a Puritan family of good posi-tion, entered St John's College, Cambridge, in 1701, at a time when mathematical science was the prominent pursuit among the learned, took his degree of LLB. in 1709, became a Fellow of the Royal Society in 1712, and its secretary in 1714, in which latter year he also took the degree of LLD. Though so young, he had become widely known in Britain and on the continent for great proficiency in mathematical knowledge, and power and versatility of mind, having already written various valuable treatises on capillary action, on the vibration of a string, on music, &c. In 1716, he visited Paris, and was received with warm demonstrations of regard by the French savans, who respected his ability and learning, and the prominent and distinguished part he had taken in the Leibnitzian controversy. On his return to England in 1717, he resumed his habits of severe study, but was forced by declining health to resign the secretaryship in 1718. For the next three years he wandered about, residing now on the continent, now in England. He died, December 29, 1731, at the age of 46. Beeides his earlier works above mentioned, he contributed a series of able papers on higher algebra, dynamics, and gene-ral physics, published separately his Methodus Incrementorum in 1715, and a Treatise on Linear LOCH TAY is a long and narrow lake, pictur- Perspective, the first general exposition of this sub-esquely situated in a basin scooped out of the bosom ject, in 1719. During the last ten years of his life,

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he gave himself up almost entirely to metaphysical and biblical studies. His Methodus Incrementorum contains, besides the famous 'theorem' (see TAY-LOR'S THEOREN), the first germs of the calculus of finite differences, various now common forms of infinitesimal series, with mechanical, physical, and algebraical applications. The chief use made by T. of his theorem is in a paper (1717) entitled 'Method of Approximation to the Boots of Equations.' The results of his investigations may be found in the Phik. Trans. (1713-1723), and in his two works above mentioned.

TAYLOR, ISAAO, born at Lavenham, in Suffolk, 1787, died at Stanford Rivers, in Esser, 1865, eminent as a Christian philosopher, artist, and mechanician, was the third of his name who attained distinction—his grandfather and father (known as Isaao Taylor of Ongar) being both named Isaao, and each in his way distinguished. Charles Taylor, the editor of *Calmet*, was an uncle, and Jane Taylor (suthor of the *Q. Q. Papers*) and Ann Taylor (Mrs Gilbert of Nottingham), joint-authors of Hymns for Infant Minds, were sisters, of the of Hymns for Infant Minds, were sisters, of the subject of this article. The literary career of Isaac subject or this article. The literary career of issac T. extended over nearly half a century. It began in 1818, in contributions to the *Belectic Review*, for which Robert Hall, John Foster, and Josiah Conder then wrote, and ended in 1865, in contri-butions to *Good Words*, in which the name of the veteran figured with those of men who were when he were in the build of his mutations unborn when he was in the height of his reputation. unporn when he was in the height of his reputation. Between 1922 and 1827, he published Elements of Thought; Obsracters of Theophrastus, with illustra-tions, etched by himself; The History of the Trans-mission of Ancient Books to Modern Times, The Process of Historical Proof, a translation of Herod-otus, and the Memoirs and Correspondence of Jane Taylor, his sister, who has already been mentioned. In 1829, he published, anonymously, The Natural History of Enthusiasm, which ran rapidly through several editions; and between 1829 and 1836, he published in succession Fanaticism, Spiritual Despotiem, Saturday Evening, and The Physical Theory of Another Life. In 1836, sppeared Home Education. Thereafter, he was a long time occupied upon a new translation of Josephus, undertaken jointly with the Rev. Dr Traill, and which was illustrated by etch-ings executed by himself. Within the last thirteen Restoration of Beliaf, Logic of Theology, Ultimate Oivilisation, and The Spirit of Hebrew Poetry. Besides these numerous works, Isaao T. wrote many articles for the graver quarterly reviews, which are as yet uncollected. He had been educated as an artist, and some of his designs, executed before he betook himself chiefly to literature, have evoked the warmest praise from the most scrupulous critics, who have wondered how one with such a genius for art could have deserted it. It would be impossible to give here any account that would be intelligible of his numerous mechanical inventions; it must suffice to say, that, by two of his inventions, he revolutionised the art of calico-printing. Isaac T. married in middle life, and had a large family, whose home education, as liberal-minded but pious Chris-tians, was among, and not one of the least of, the tasks of his life.

TAYLOB, THE REV. ISAAC, M.A., rector of Settrington, Yorkshire, and eldest son of the preceding, was born at Stanford Rivers, March 3, 1829. He is the author of *The Liturgy and the Dissenters*, and one or two other theological pamphlets; but has best maintained the literary distinction of his family by his works on philology. His Words and Places, or Ekymological Illustrations of History, Ethnology, and Geography (1864), of which a second

edition came out in 1865, is a work of great erudition. In *Etruscan Researches* (1874), and *The Etruscan Language* (1876), T. tries to prove that the Etrurians were allied to the Turkish or Mongolian races. His great work on *The Alphabet* (2 vols. 1883) traces the development of ancient and modern alphabets through Phœnician or through South Arabian forms to an ancient hieratic Egyptian script, and ultimately to certain select phonetic hieroglyphs; and is a work of enormous research and much ability.

TAYLOR, JEREMY, one of the greatest names in the English Church, was the son of a Cambridge barber, and was born in that town, August 15, 1613. At the age of 13, he entered Caius College as a sizar, and after seven years' strenuous and brilliant study in classics and theology, took the degree of M.A. Like Archibabop Usher, he was admitted to holy orders before he had reached his 21st year. Soon after, he attracted the notice of Laud (who had a regard for learning, if none for liberty), and was preferred by him to a fellowship at All Souls, Oxford (1636). About the same time, he was Oxford (1635). About the same time, no was appointed chaplain in ordinary to the king; and in 1638, rector of Uppingham, a preferment which he retained till the successes of the Parliamen-tarians deprived him of it. The first notable publication of T.'s was a defence of the church, entitled *Episcopacy asserted* (Oxford, 1642). It publication of 1.'s was a defence of the church, entitled *Episcopacy asserted* (Oxford, 1642). It procured for him the honour of D.D. During the next three years, T. probably accompanied the royal army; but when fortune had unmis-takably declared against the king, he withdrew into Wales (1645—1646), and, in conjunction with Mr W. Wystt of St John's College, Oxford, opened a school at Nawton in Coarmathembia. a school at Newton, in Caermarthenshire. Tt appears to have been a pretty successful adven-ture, and many of his scholars, we are told, 'having, as it were, received instruction from this prophet in the wilderness, were transplanted to the univer-sities.' T. also found a patron in the Earl of Carbery, who was then living at the family seat of Golden Grove, in the same county, and who appointed him his domestic chaplain. But if this period of T.'s life had become to the outward eye obscure and of his literary achievements. Between 1647 and 1660, the long 13 years of his enforced seclusion, appeared all his great works, and remembering their unsurpassed merits, we are almost disposed to feel grateful to those who expelled him from his to see graced to those who expelled him from his rectory, and drove him to strictly literary pur-suits. In 1647, was published the *Liberty of Pro-phenying*, a work written on behalf of the elergy of the Church of England, who were being expelled from their livings by the victorious Puritans, but in which the pleadings are based on principles far more comprehensive and tolerant than the age was disposed to acknowledge; in 1650, the Life of Christ (2 vols.), one of the most popular of his productions, and The Rule and Exercises of Holy Living; in 1651, The Rule and Exercises of Holy Dying, a por-tion of his Sermone, and the Discourse of the Divine Individual Neural Services of Service of the Divine Institution, Necessity, and Sacredness of the Office Ministerial; in 1652, a Discourse on Baptism, its Institution, and Efficacy upon all Believers; in 1653, 25 additional Sermons; in 1654, The Real Presence and Spiritual of Christ in the Blessed Sacrament; in 1655, The Guide of Infant Devotion, or the Golden Grove, and the Unum Necessarium, or the Doctrine and Practice of Repentance, a decidedly Pelagian treatise, which involved him in a considerable controversy; in 1657, a Collection of Polemical and Moral Discourses, a Discourse on Friendship, &c.; and in 1660, his famous Ductor Dubitantium, or the

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### TAYLOR-TAYLOR'S THEOREM.

works. It was dedicated to Charles II. T. was a stanch royalist, a splendid scholar, a consummate theologian, and a man of wonderful literary genius, and so it was in the nature of things almost impossible that he should escape preferment. Before 1660 had expired, he was elevated to the bishopric of Down and Connor, a dignity which he only retained some sever years, dying August 13, 1667. T. was not happy in his Irish see. Before a year was over, he was anxious to be delivered from it as from 'a place of torment.' The Scotch Presbyterian ministers were 'incendiaries '-they robbed him of the 'people's hearts;' they even 'threatened to murder' him; his only hope was in the government and the militar Altogether, it is a melancholy spectacle to behold the finest ecclesiastical genius of the time half broken-hearted by petty squabbles with intolerable fanatics, who had, nevertheless, in the points at issue between them and T., something like justice on their side. No modern mind would hesitate for an instant to acknowledge that the Scoto-Irish Presbyterian clergy were perfectly entitled to act as they did, and yet we fear it is too plain that the good bishop would have gladly seen them prohibited by an Episcopalian soldiery. Nay, the author of the *Liberty of Prophesying* went a step further; and on one occasion, only three months after his consecration, actually deposed 36 Presbyterian ministers occupying livings which the Restoration had inconsiderately and tyrannically declared to be Episcopalian. Some very interesting information in regard to this all but unknown period of T.'s life is to be found in Notes and Queries (November 11, 1865).

T., sometimes styled the modern Chrysostom (q. v.), on account of his golden eloquence, has no equal in the whole series of ecclesiastical writers for richness of fancy. All other divines—patristic, medieval, and modern—shew poor and meagre beside him in this respect. Some are more logical, or penetrating, or profound; some grasp more clearly the spiritual significance of doctrine, or display a deeper knowledge of human nature; but T. ranks among the first men of his age in point of learning, subtlety of argument, elevation of devout feeling, and philosophic largeness of view, while his inexhaustible imagery, shining 'like the glossy purples of a dove's neck,' and full of all tender and pathetic beauty, reminds us of Spenser and Shakspeare, of Sidney and Fletcher, rather than of the sombre order of theologians.—The best edition of T.'s works is by the Rev. C. P. Eden, M.A., Fellow of Oriel College, Oxford (10 vols, London, 1854).

TAYLOR, ZAOHARY, twelfth President of the United States, was born in Orange County, Virginia, November 24, 1784, son of Colonel Richard Taylor, an officer of the War of Independence, and one of the first settlers of Louisville, Kentucky, where T. was taken in early childhood, and grew up to his 24th year, working on a plantation, with only the simplest rudiments of education. His elder brother had received a lieutenancy in the army, and died in 1808, when T. was appointed to the vacant commission. In 1810, he was promoted to a captaincy; and in 1812, with 50 men, two-thirds of whom were ill of fever, he defended Fort Harrison, on the Wabash, against a large force of Indians led by the famous chief Tecumseh. Promoted to the rank of major for his gallantry, he was employed during the war in fighting the Indian allies of Great Britain. In 1822, he built Fort Jesup; in 1832, he served as colonel in the Black Hawk War; and in 1836, was ordered to Florida, where he gained an important victory over the Seminole Indians at Okechobee, for which he was so

appointed brigadier-general, and made commander of the United States forces in Florida. In 1840, having been appointed to the command of the south-western department, he purchased an estate at Baton Rouge, Louisiana. On March 1, 1845, the United States Congress passed the resolution for the annexation of Texas, formerly a province of Mexico, and for some time an independent republic. Texas claimed the Rio Grande for her south-western boundary; Mexico insisted that there could be no claim beyond the Nueces, and prepared to defend the disputed, if she could not reconquer the whole, territory. General T. was ordered to Corpus Christi, which point he occupied in November with a force of 4000. On March 8, 1846, he moved towards the Rio Grande, across the disputed territory, and built Fort Brown, opposite and commanding the Mexican port-of Matamoras. General Ampudia, the Mexican commander, demanded that he should retire beyond the Nueces, pending negotiations; and on the refusal of General T., his successor, General Arista, crossed the Rio Grande with a force of 6000. On May 8, he was defeated at Palo Alto by General T., with a force of 2300; and a few days after, driven from a new position at Resaca de la Palma across the Rio Grande. War was declared by Congress to exist by the act of Mexico ; 50,000 volunteers were called for, T. made major-general, reinforced, and ordered to invade Mexico. On September 9, with 6625 men, he attacked Monterey, which was defended by about 10,000 regular troops. After 10 days' siege and 3 days' hard fighting, it capitulated. General Scott having been ordered to advance on the city of Mexico by Vera Cruz, withdrew a portion of the troops of General T., leaving him only 5000 volunteers and 500 regulars, chieffy flying artillery, to meet an army of 21,000, commanded by President Santa Anna. He took a strong position at Buena Vista, fought a desperate battle, and won a decided vistory. This victory, against enormous odds, created the utmost enthusiasm; and General T., popularly called 'Old Rough and Ready,' was nominated for President of the United States over Henry Clay, Daniel Webster, and General Scott; and this 'ignorant frontier colonel, who had not voted for forty years,' and was a slaveholder, was triumphantly elected, over General Cass, the democratic, and Martin Van Buren and Charles Francis Entering upon the Adams, free-soil candidates. presidency in 1849, he found a democratic majority in Congress, with a small but vigorous free-soil party holding the balance of power, while the most exciting questions connected with the extension of slavery, as the admission of California, the settle-ment of the boundaries of Texas, the organisation of the newly-acquired Mexican territories, &c., were agitating the country, and threatening a disrup-tion, postponed by the compromises introduced by Mr Clay. Worn down by the unaccustomed tur-Worn down by the unaccustomed turmoil of politics, the rough, good-natured old soldier did not long enjoy his honours. On July 4, 1850, sixteen months after his inauguration, he was attacked with bilious cholic, and died on the 9th.

TAYLOR'S THEOREM, so called from its discoverer, Dr Brook Taylor (q. v.), is a general method for the algebraic development of a function of a quantity, x, in powers of its increment h, and may be thus briefly explained and illustrated. Let f(x + h) denote any function of x + h (subject to the limitations below), then f(x + h) = $f(x) + f'(x)h + f''(x)\frac{h^3}{1\cdot 2} + f'''(x)\frac{h^3}{1\cdot 2\cdot 3} + \dots$ , where f(x) is the same function of x, as f(x + h) is of x + h, and f'(x), f''(x), &c., are the first, second, &c., differential coefficients of f(x). By a supplementary theorem, due to Lagrange, who was the first to

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appreciate to the full the value of Taylor's discovery, it was shewn that the sum of all the terms of the series after n terms, could be represented by h=  $f^{(x+lh)} = \frac{n}{1.2...n}$ , where l is some positive fraction less than unity. The theorem supposes that between certain limits, indicated by h = o, and h = some

finite quantity, neither f(x) nor any of its derived functions vanish, or all of them do not become infinite; and the cases in which these conditions are not satisfied are often spoken of as instances of the 'failure of Taylor's theorem.' An important particular case of this theorem, known as Maclaurin's, or (more properly) Stirling's Theorem, was independ-ently discovered; it is that case of the general theorem in which the various functions of x are made functions of zero, and is written f(o + h) =

 $f(o) + f'(o)h + f''(o)\frac{h^2}{1\cdot 2}$  +, &c. The best illustra-

tions of these theorems are the binomial, exponential, logarithmic, and circular series; thus, if the function be  $(x + h)^n$ , then  $f(x) = x^n$ ,  $f'(x) = xx^{n-1}$ ,  $f''(x) = n(n-1)x^{n-2}$ , &c.; and by substitution of these values we obtain Newton's *binomial* theorem; if the function be  $a^{n+4}$ . Taylor's series gives us as its equivalent  $a^{a}(1+h, \log, a+$ 

 $\frac{n^2}{1.2}(\log a)^3 + \ldots);$  and Maclaurin's gives

 $a^{\lambda} = 1 + \lambda$ . log.  $a + \frac{\lambda^2}{1 \cdot 2} (\log a)^2 + \ldots$ , which

latter is the *exponential* theorem, and may be obtained from Taylor's series by division; if the function be log.  $(1 + x + \lambda)$ , (log.  $\overline{x + \lambda}$  being one of the cases in which Taylor's theorem fails), then Maclaurin's series gives the logarithmic theorem, log. (1 + h) =

 $h - \frac{h^2}{2} + \frac{h^3}{3}$ , -, &c.; and the same theorem gives the

various series expressing the values of sin.  $\lambda$ , cos.  $\lambda$ , sin.  $^{-1}\lambda$ , &c. &c. The history of this celebrated theorem is remarkable. On the first publication of the Methodus Incrementorum, it was entirely neglected by Leibnitz, who, in ignorance of its value, severely criticised the whole work ; while the bitter hostility of John Bernouilli to British men of science, blinded him to the existence of any merit in any part of the work. The theorem never appeared in any of the works on the calculus published before D'Alembert's *Recherches*, and after that, was given only in the French *Encyclopædia*; but neither D'Alembert nor Condorcet seems to have known that it was Taylor's, or to have fully appreciated its importance; and it was not till Lagrange, in the Berlin Menoirs for 1772, gave the name of its true author, and proposed to make it the founda-tion of the differential calculus, that it assumed

that important position which it deserved to hold. TCHAD, or TSAD, LAKE, a large lake in Sudan, Northern Africa, lat. 12° 30'-14° 30' N., long. 13°-15° 30' E. Its size varies with the time of year; it has an area of 10,000 sq. miles in the dry season, and is sometimes four or five times as large in the rainy months. According to Rohlfs, it is 1150 feet above sea-level. The shores are low, and for the most part unattractive; and a strip of swampy ground surrounds the fine open sheet of water which is the actual T., and the margin of which is lined by papyrus and tall reeds, of from 10 to 14 feet in height. Its depth in ordinary years is from 8 to 15 feet, but in some years the waters rise much higher; and of the islands, of which there are many densely peopled, only the more elevated afford shelter to the inhabitants. River-horses and crocodiles swarm in the lake, and fish and water-fowl are abundant. There are several affluents. 437

From the west, the large river Yaobe enters the lake; and from the south, the Shari, which in its lower course is upwards of 1800 feet broad. Lake T., whose waters are perfectly fresh, has no regular outlet. But Dr Nachtigal has proved that it sometimes overflows towards a great depressed plain lying 300 miles to the north-east.

TCHELYUSKIN, CAPE, the northernmost point of Asia. It was rounded by Nordenskjöld and his party in 1878, and found by them to be in lat. 77° 41' N. It used to be called Cape Severo.

TCHERKA'SK, STAROI (Old Tcherkask), a town of South Russia, formerly the capital of the Don Cossacks, stands on the right bank of the Don, 12 miles south of Novotcherkask, the present capital. Pop. 15,000.

TEA (Then), a genus of shrubs of the natural order Ternstramiacee, very nearly allied to the genus Camellia (q. v.), and distinguished from it only by the not deciduous calyx, and by the dis-sepiments remaining connected in the centre of the capsule after it opens. The genus seems to derive its importance entirely from a single species, the dried leaves of which are the tea of commerce, one of the most important articles of commerce in the world, and yielding the most esteemed and exten-sively used of all non-alcoholic beverages. This species, the tea shrub or CHINESE TEA (7. Sinensis), is 20-30 feet high, but in a state of cultivation only

5-6 feet high, with numerous branches and lanceolate leaves, which are 2—6 inches long. The flowers grow singly or two or three together in the axils of the leaves; they are rather large, white, and fragrant, with 5-parted calyx, 6-9 petals, and many stamens. By cultivation for many cennumerous turies, varieties of this plant have been produced in China, some of which have been reckoned as distinct species, particularly *T. viridis*, formerly supposed to yield green tea, *T. Bohea*, formerly supposed to yield black tea, and T. stricta. Of these, the first-named has



Tea Plant (Thea Sinensis).

the longest, and the last has the ahortest leaves. The Assam Tea, which has been called T. Assamensis, appears also to be a mere variety of the same species.

The cultivation of tea in China is chiefly confined to the regions between N. lat.  $24^{\circ}-35^{\circ}$  and E. long,  $115^{\circ}-122^{\circ}$ . Tea for domestic use is, however, cultivated both in more southern and more orthern regions. The plant is to be accounted subtropical, but bears a tropical climate well, and can also accommodate itself to cold winters. In the neighbourhood of London it often endures all the frost of winter without protection. In few of the countries into which it has been introduced, In few of however, is the flavour of the dried leaf such as it is in China. The use of tea is said to have been introduced into China itself from the Corea about 821

the 4th c of the Christian era, and to have extended to Japan about the 9th century. The Chinese cultivate it chiefly on the southern slopes of hills. A new plantation is made by sowing the seed in holes at proper distances, two or three seeds being put into a hole to secure a plant. The first crop is obtained in the third year, when the shrub is by no means full-grown. When about seven years old, it yields only a scanty crop of hard leaves, and is out down, when new shoots rise from the root, and bear fine leaves in abundance. This is repeated from time to time, till the plant dies at about the age of thirty years.

age of thirty years. History and Commerce.—All that can be affirmed regarding the early history of this beverage is, that it appears to have been used for ages in China, where it is believed by the natives to be indigenous. It first became known to Europeans at the end of the 16th c., though it is only mentioned by the Portuguese writer Maffei in his Historia Indica, who refers to it as a product both of China and Japan. The first reference to it by a native of Britain is in a letter dated 27th June 1615, written by a Mr Wickham, which is in the records of the East India Company; and it is curious to observe that both the Portuguese and English writers referred to use their own rendering of the native name, which is tcha. Maffei calls it chia, and Mr Wickham, chaw. From this time, it became gradually known to the wealthy inhabitants of London, in the form of occasional presents of small quanti-ties from India, obtained from China, or by small lots in the markets from time to time, but always exorbitantly dear, fetching sometimes as much as  $\pounds 10$  the lb., and never less than  $\pounds 5$ . A as 210 the 10., and never less than 20. A rather large consignment was, however, received in 1657; this fell into the hands of a thriving London merchant, Mr Thomas Garraway, who established a house for selling the prepared bever-age; and that house, under the name of 'Garra-way's Coffee-house,' is still a famous establish-ment in that city. From 1660 until 1689, a duty was lavied on the drink made with tes at the duty was levied on the drink made with tea at the rate of 8d. per gallon; but from the latter date a duty of 5s. per lb., with an addition of 5 per cent. ad valorem, was levied. For many years, the duties, although occasionally changed, were always very high, and were levied by both the Customs and the Excise. The expiration in 1833 of the charter of the East India Company, which had held a complete monopoly of the tea-trade, produced a change; the *ad valorem* duty was abolished, and differential duties of 1s. 6d., 2s. 2d., and 3s. per lb. were substituted; but they worked badly, and were abandoned in 1836 for one uniform rate of 2s. 1d. per lb., to which, in 1840, was added an additional 5 per cent. From that time to the pres-ent, several changes, always reductions, have taken ent, several changes, always reductions, have taken place, until now, when the duty is only 6d, per lb. The import for the year 1875 was nearly 200,000,000 lba, value about £14,167,000; the import for 1876 was 185,698,190 lba, value £12,812,832; for 1880, 206,971 lbs., value £11,613,398. Much mystery and error for a long time existed worn the subject of the species producing the ten set

Much mystery and error for a long time existed upon the subject of the species producing the tea of commerce. By many it was said that the qualities known as black teas were produced by the species known to botanists as *Thea Bohea*, and the green teas from *T. viridis*. Others held that only one green varieties, and that the difference arose from the method and time of preparation. The eminent botanical traveller, Mr Robert Fortune, has, however, entirely set the question at rest by investigating the matter on the spot. He found that in the Canton district, where black teas alone are szz

prepared, only the *T. Bohea* is grown; whilst in the province of Che-kiang only *T. viridis* is grown, and green teas made. But the cultivation of the latter plant he also found to be absolutely universal in the Fokien district, although the inhabitants make only black teas. The tea-farms are mostly in the north of China, and are usually of small size, and require much attention; for the plant will only thrive in well-manured or very rich soil, and the spaces between the plants, which are four feet apart, must be kept in good order, and free from weeds. The farms always occupy the hill-sides, where the soil is deep and well drained. Although an evergreen, the leaves can only be gathered at certain seasons : the first is in April, when the new leaves begin to burst from the buds; and some of these in their most tender state are gathered and made into young hyson of the finest quality ; so fine, indeed, that it has rarely been brought to England, because it is said to lose flavour by the sea-voyage. Much is, however, sent overland to Russia, where it fetches an exorbitant price. The ordinary picking begins just after the summer rains are over, at the beginning of May; and later in the season, a third picking takes place, the produce of which is inferior, and used only by the poorer classes of the country. The later gatherings are more bitter and woody than the earlier, and yield less soluble matter to water. The leaves, when freshly plucked, possess nothing of the odour or flavour of the dried leaves, which the leaves undergo in the process of drying. Moreover, different qualities of tea are prepared from the same leaves, which may be made to yield green or black teas at will.

For a description of the processes for obtaining the green and the black teas, we refer to Fortune's Tea Countries of China, Johnston's Chemistry of Common Life, and Money's Cultivation and Manu-facture of Tea (3d. ed. 1879). It is sufficient here to remark, first, that, in the process of drying, the leaves are roasted and scorched in such a way as necessarily to induce many chemical changes in them; the result of such changes being to produce the varieties of flavour, odour, and taste by which the different kinds of teas are distinguished; and secondly, that the different colours of green and black teas are due to the mode in which the leaves are treated. For green teas, the leaves are roasted in pans almost imme-diately after they are gathered. After about five minutes' roasting, during which they make a cracking noise, become moist and flaccid, and give out a good deal of vapour, they are placed on the rollingtable, and rolled with the hands. They are then returned to the pans, and kept in motion by the hands: in about an hour, or rather more, they are well dried, and their colour, which is a dull green, but becomes brighter afterwards, has become fixed. The essential part of the whole operation is now over, nothing more being required than to sift and re-fire it. For black teas, the leaves are allowed to be spread out in the air for some time after they are gathered; they are then further tossed about till they become flaccid; they are next roasted for a few minutes, and rolled, after which they are exposed to the air for a few hours in a soft and moist state; and lastly, they are dried slowly over charcoal fires, till the black colour is fairly brought out. Hence the dark colour and distinguishing flavour of black teas seem due to the long exposure to the atmosphere in the process of drying, and the oxygen of the air acting rapidly upon the juices of the leaf, and especially upon the astringent principle

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China; the cowslip-coloured blossoms of the sweetscented olive (Olea fragrams) communicate an especially fragrant scent to tea.

The adulteration of tea, when the duty was very high, was probably carried on to a great extent; but motwithstanding the terrible tales of alarmists, it may be asserted that very little adulteration of tea is now carried on in Great Britain. The Chinese give an artificial colouring to the green teas sent to Europe because it pleases the eye, but the colouring matter is very innocuous, and is never produced by heating over copper plates. Prussian blue in very minute proportion, and a spesies of native indigo and gypsum, are the real materials employed for giving the 'face,' as it is called.

In 1820, tea was found growing indigenously in Assam; in 1834, Chinese tea was introduced; government established experimental plantations in Assam and in the sub-Himalayan districts of Kumaon and Garhwal; and since 1851, tea has been grown on a large scale in Assam, and less exten-sively in Bengal, N.W. Provinces, Punjab, and Madras. Between 1868 and 1878, the export of Indian tea rose from 8,000,000 lbs. to 34,000,000; and in 1883 it was near 60,000,000 lbs. (out of a total of 222,262,000 lbs., value £11,543,000). In India three kinds of tea are grown-Assam, China, and Hybrid, of which the latter, a cross between the two others, is the most approved. The Indian tea is better than much of the Chinese growth, and of take that exported by Ceylon in rapidly increasing article COLA NUT, Vol. III.) are of such importance as quantities is preferred to Indian teas. The develop- to demand a notice here. From time immemorial, ment of the Ceylon tea trade has been very great the seeds of the kola-nut have been held in in

following are sold in Great Britain : GREEN TEAR-Chinese: (1) Gunpowder sorts-

viz, Shanghae, Ping-suey or Pin's-head, Moyune, Imperial Moyune, and Canton; (2) Hyson sortsviz., Shanghae, Shanghae young, Moyune, Moyune young, Canton young, and Twankay or Imperial Hyson. Japanese: Gunpowder and Young Hyson. Java : Gunpowder.

BLACK TEAS. -- Chinese: (1) Congo sorts -- viz. Can-ton, Foo-chow-foo, Hung-muey, Oopack, Kaison, and Oonam; (2) Pekoe sorts-viz, Plain Orange, Foo-chow, Scented Orange, Canton Scented Orange, and Flowery Pekce, Oolong, and Souchong. Assam: Congo, Orange Pekce, and Souchong. Java: Congo and Imperial. The latter is made up into little balls about the size of a pes, and is rather rare.

The use of the infusion of the leaves of tea as a beverage is general in the south-eastern parts of Asia, and has become prevalent also amongst the British-at home, and in all their colonies-the Americans, and the Dutch. In Scandinavia, tea is also much used by all who can afford it. In other parts of Europe, the use of tes is much less general, and is chiefly confined to maritime dis-tricts, towns, and the wealthy. The importation of tea overland through Russia is inconsiderable, and the sea trade is chiefly to Britain and North America.

The substitutes for tea, in countries where it is difficult to obtain it, are of two sorts : those which contain theine, and which consequently have the same stimulating effect; and those which are destitute of that principle, and only resemble the true tes in flavour or smell, or which possess some other stimulating principle. Of the former class are-Maté (q. v.): (2) Guarana (q. v.); so rich is this

material in theine that it has lately been used in this country for obtaining that principle; and it has been introduced into Austria and France as a powerful medicine : (3) Coffee-leaves, which are occasionally prepared as a substitute in the West Indies; they would be more generally used were it not for the disagreeable smell of the infusion: (4) the Kola-nut, the active principle of which was some years ago ascertained to be theine.

The second class, or those which do not possess that principle, are very numerous; but only a few can be said to be of any importance from being in general use in the countries producing them. These are the Siberian tea—leaves of Saxifraga crassifolia; the Appalachian tea-leaves of Prince glabra; the Labrador tea-leaves of Ledum buzifolium; the Chilian tea-leaves of Eugenia ugni; Trinidad pimento tea-leaves of Eugenia pimenta; and the leaves of the Partridge-berry, which are used in some parts of North America. The Faham tea of Mauritius, and a great many more, should be regarded in the light of medicines, rather than as ordinary beverages; although they are gener-ally classed with the substitutes for ordinary

Tea, in its Chemical, Physiological, and Medicinal Relations.-On submitting the ordinary com-

\* Dr Daniell's observations on the kola-nut (see the ment of the Ceylon tea trade has been very great the seeds of the kola-nut have been held in in-since the failure of coffee there; Japan, Java, and estimable value as a luxury by the inhabitants of Borneo also export tea. On the Brazilian highlands the vast trade between the west coast and the most excellent tea grows in large quantities. It is region of Central Africa known as Sudan; and the also grown in the Philippines, South California, trade in these nuts has extended to various markets. New Zealand, Caucasia, and, on a small scale, in Sicily, near Messina. The varieties of tea are very numerous; following are sold in Great Britain : GREEN TEAS.—Chinese: (1) Gunpowder sorts and astringent properties of these nuts was gained during this residence on the Gold Coast, where the white inhabitants were in the habit of taking a decotion of the fresh nuts, with apparent benefit, in a particular form of endemic diarrhosa, arising more from local relax-tion of the mucous membranes than from constitutional debility. On taking the medicine late, two evenings in succession, when he was afterwards suffering from an attack of this kind in Jamaica, he found that he was deprived of sleep during the remainder of the night. On intermitting the decostion, the natural rest returned, and on returning to it, the insomnia again occurred. Hence, he was led to suspect that a substance analogous Hence, he was led to suspect that a subtance analogous to theine must be present; and a chemical analysis of the nuts yielded crystals in all respects resembling those of theine, and subsequently proved by the more careful investigations of Dr Atfield to be composed of that alkaloid. Wherever the slave-trade prevailed, the tree yielding the kola-nut (*Cola couminata* of Robert Brown) followed as a matter of necessity, being imported and cultivated for the benefit of the negro. It was thus introduced into the Mauritius, Jamaica, and other West India Islands, Brazil, Mexico, &c. It was specially intended to act in warding off the pre-disposition to epidemic outbreaks of suicidal manis, which not unfrequently almost depopulated consider-able districts. While Dr Daniell's experiments dis-prove the statement (allnded to in the article COLA-NUT) that these seeds render bad water palatable, his investhat these seeds render bad water palatable, his inves-tigations, confirmed as they are by Dr Atfield's chemical (which Dr Daniell estimates higher, from his observations, than Dr Atfield from their analysis), they may be advantageously substituted for office. See the papers by Dr Daniell, 'On the Kola-nut of Tropical West Africe,' and by Dr Atfield, 'On the Food-value of the Kola-nut,' in the *Pharmaceutical Journal* for March 1865. 1865.

323

mercial tea\* to analysis, we find that it contains (1) a volatile or essential oil; (2) theine or caffeine, described in this work under the latter name; (3) a nitrogenous compound analogous to caseine or gluten; (4) a modification of tannin; besides gum, sugar, starch, fat, woody fibre, salts, &c. *The volatile oil* gives to tea its peculiar aroma and flavour. The proportion in which it exists is, according to Miller, about 0.79 per cent. in green, and 0.6 per cent. in black tea. It may be obtained by distilling the tea with water, and is found to exert a most powerfully stimulating and intoxicating effect. In China, tea is seldom used till it is a year old, on account of the well-known intoxicating effects of new tea, due probably to the larger proportion of essential oil which it usually contains. The headache and giddiness of which tea-tasters complain, and the attacks of paralysis to which, after a few years, persons employed in packing tea are found to be liable, are due to the action of this oil, which, according to Johnston, 'does not exist in the natural leaf, but is produced during the process of drying and roasting.'--*Chemistry of Common Life*, vol. i.

The theine or caffeine, an alkaloid of weak basic properties, varies considerably in different kinds of tea. Peligot found it to range from 22 to 4.1 per cent. in ordinary green teas, while very rarely it amounted to 6 per cent.; whereas from the researches of Stenhouse it appears that not more than 2 per cent is usually contained in the ordinary teas in the English market. It may readily be obtained by the following simple experiment. When dry finely-powdered tea-leaves, or a dried watery extract of the leaves, are put on a watch-glass covered with a paper cone, and the whole is placed upon a hot plate, or exposed to the heat of a spirit-lamp, a white vapour gradually rises and condenses on the interior of the cone, in the form of small crystals, which consist of theine. As it has no odour, and only a slightly bitter taste, it obviously has little to do with the taste or flavour of the tea from which it is extracted; it is, however, to the presence of this ingredient that the peculiar physiological action of tea on the animal economy is due. This substance is represented by the formula  $C_{16}H_{10}N_4O_4 + 2Aq$ , and is remarkable for the large quantity of nitrogen (28.83 per cent.) which it contains; and which is nearly double the amount contained in albumen, fibrine, &c. It is also remarkable as occurring in plants very unlike each other, and growing in remote countries, which have by instinct been selected by different nations for the purpose of yielding a slightly exciting and very refreshing beverage (see above). From numerous experiments, it appears that the introduction into the stomach of a small quantity of theine (such as three or four grains, which is the quantity contained in about one-third

\* The following comparative analyses of tea, coffee, and the dry kola-nut are interesting, as shewing how nearly they contain the same organic constituents, although in different proportions:

	100 Parts of Tea contain	100 Parts of Coffee contain	100 Parts of Kola- nuis contain
Water, .	. 5	12	13.62
Theine, .	. 3	1.75	2.13
Caseine,	. 15	13	6.33
Gum, . Sugar, .	· 18 · 3	9 6·5 }	10-67
Starch,	. a trace	a trace	42.00
Tannin, Aromatic oil.	. 26.25	4 0.002)	
Fat.	. 4	12 {	1.52
Fibre, .	. 20	35	<b>20</b> .00
Mineral sub- stances, 824	5	6.7	3-20

of an ounce of good tea) has the remarkable effect of diminishing the daily waste or disintegration of the bodily tissues, which may be measured by the amount of solid constituents contained in the urinary secretion. And if the waste be lessened, the necessity for food to repair that waste will obviously be diminished in an equal proportion. 'In other words,' says Professor Johnston, 'by the consumption of a certain quantity of tea, the health and strength of the body will be maintained in an equal degree upon a smaller supply of ordinary food. Tea therefore saves food-stands to a certain extent in the place saves food—skalles to a categorie to be in the same time it southes the body, and enlivens the mind.—Op. cit., p. 173. It should, however, be stated, that the generally accepted view, that theine checks the destruction of the tissues, has been recently called in question by an excellent experimental observer, Dr Edward Smith, in various Memoirs published in the Philosophical Transactions and elsewhere. If double the above quantity of theine (or of the tea containing it) be taken, there is a general excitement of the circulation, the heart beating more strongly, and the pulse becoming more rapid; tremblings also come on, and there is a constant desire to relieve the bladder. At the same time, the imagination is excited, the mind begins to wander, visions appear, and a peculiar kind of intoxication comes on; the symptoms finally terminating, after a prolonged vigil, in a sleep arising from exhaustion. It is not definitely known what changes theine undergoes in the animal economy, but when oxidised artificially, it becomes decomposed into methylamine or methylia  $(C_3H_3,H_4N)$ , hydrocyanic acid  $(C_3N)$ , and amalic acid  $(C_1,H_7N_3O_3)$ . The nitrogenous compound allied to caseine or gluten constitutes about 15 per cent. of the weight of the leaf. As hot water extracts very little of this substance, a large quantity of this nutritions matter, which forms about 28 per cent. of the dried spent leaves, is thrown away. Much of it might be dissolved if a little carbonate of soda were added to the boiling water with which the tea is made; and in the brick-tea (the refuse and decayed leaves and twigs, pressed into moulds) used by the Tartars, most of this substance is utilised. They reduce the tes to powder, and boil it with the alkaline water of the steppes, to which salt and fat have been added, and of this decoction they drink from 20 to 40 cups a day, mixing it first with milk, butter, and a little roasted meal. But without the meal, mixed only with a little milk, they can subsist for weeks on this thin fluid food. To the astringent principle, or tannin, which forms from 13 to 18 per cent. of the dried leaf, tea owes its astringent taste, its constipating effect upon the bowels, and its property of communicating an ink-like colour to water con-taining salts of iron. Whether this ingredient contributes in any degree to the exhilarating, satisfying, or narcotic action of tea, is not known. Professor Johnston thinks it probable that it does exert an exhilarating effect, from the fact, that a species of tannin is the principal ingredient of the Indian betel-nut, which, when chewed, produces a

mild and agreeable form of intoxication. It is usual to judge of the quality of a tea by its aroma, and by the flavour and colour of the infusion which it yields; but to these tests should be added the determination of the amount of soluble matter which it readily yields to boiling water. It is stated by Miller that our ordinary tea contains about 45 per cent. of soluble matter; but the independent researches of Davy and Peligot shew that boiling water seldom extracts more than one-third of the weight of the dry tea; while in J. Lehmann's experiments, only one-sixth (15.5 per cent.) was extracted. Good tea should, moreover, not yield more than 5

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or 6 per cent. of ash when incinerated ; and a portion of this is probably due to the colouring matter which the Chinese add to the green teas prepared for the foreign market. For this purpose, they used to employ a mixture of Prussian blue and gypsum, but indigo is now commonly used, which is probably harmless. Drinkers of green tea who wish to know which of these adulterations they are swallowing, may easily determine the point by the following simple experiment. 'If a portion of the tea be shaken with cold water, and thrown upon a bit of thin muslin, the fine colouring matter will pass through the muslin, and settle to the bottom of the water. When the water is poured off, the blue matter may be treated with chlorine, or a solution of chloride of lime. If it is bleached, it is indigo; if potash makes it brown, and afterwards a few drops of sulphuric acid make it blue again, it is Prussian blue.'-Johnston, op. cid.

Much has been written regarding the dietetic and medical uses of tea. While some physicians have over-praised its value, others have regarded it as the source of numerous diseases, especially of the nervous system. In his admirable work on Hygiene, Dr Parkes remarks that 'tea seems to have a decidedly stimulative and restorative action on the nervous system, which is perhaps aided by the warmth of the infusion. No depression follows this. The pulse is a little quickened. The amount of pulmonary carbonic acid is, according to Dr E. Smith, increased. The action of the skin is increased; that of the bowels lessened. The kidney excretion is little affected; perhaps the urea is a little lessened, but this is uncertain, the evidence with regard to the urine being very contradictory.' Dr E. Smith considers that 'tea promotes all vital actions.' Dr Parkes regards it as a most useful article of diet for soldiers, and it is well known that cold tea is frequently preferred to beer or cider by sportsmen, reapers, and others engaged in laborious work in hot weather. As a general rule, tea is very prejudicial to young children, and is not a suitable drink till growth is completed; and adults of an irritable constitution, or a leucophlegmatic temperament, often suffer from its use. Those with whom tea does not agree, will generally find cocoa the best substitute. Old and infirm persons usually derive more benefit and personal comfort from tea than from any other corre-sponding beverage. In fevers, tea, in the form of a cold weak infusion, is often of great service. In persons of a gouty and rheumatic tendency, and especially in such as are of the Lithic Acid Diathesis (q. v.), weak tea, taken without sugar, and with very little milk, is the best form of ordinary drink. In some forms of diseased heart, tea proves a useful sedative, while in other cases it is positively injurious; and a cup of strong green tea, especially if taken without sugar or milk, will often remove a severe nervous headache. It is nearly as powerful an antidote in cases of opium-poisoning as coffee; and very strong tea has been the means of preserving life, in cases of poisoning by tartar emetic, the tannin being in these cases the active agent. It is impossible to speak too strongly against the habit occasionally adopted by students of keeping off their natural sleep by the frequent use of strong tea. Such a habit is certain to lead to the destruction of both bodily and mental vigour. See Money, The Cultivation and Manufacture of Tea (3d. ed. 1879).

TEAK, the name of two kinds of timber, valuable for ship-building and other purposes, one of which is known as INDIAN T., and the other as AFRICAN TEAK. The trees which produce them belong to very different orders. INDIAN T. (Tectona grandie) is a tree of the natural order Verbenaces. It is

found in the mountainous parts of Malabar, and elsewhere in Hindustan, and in the Eastern Peninsula, Ceylon, Java, &c. It has been introduced in some parts of India, in which it is not indigenous. Dr Roxburgh introduced it in the low grounds of the Circura esterily.

the Circars as early as 1790. It has been planted in some parts of Ceylon, but not yet with much result, as it takes 60 or 80 years to grow to a large size. It is a beautiful tree, attaining a height sometimes even of 200 feet, and rising above all the other trees of the East Indian forests. It has deciduous oval of 12-24 leaves inches long, covered with rough points; great panicles of white flowers, with 5-6-cleft corolla, and 4-celled drupes about the size of a hazelnut. Its flowers are used medicinally in cases of retention of urine, and its leaves by the Malays in cholera. cotton stuffs are dyed



Silk and Indian Teak (Tectona grandis).

purple by the leaves. The timber is the most valuable produced in the East Indies; it is light and easily worked, strong, durable, and not liable to the attacks of insects. It abounds in silex, and resembles coarse mahogany. It is extensively used for ship-building, for which purpose it is imported into Britain. All the finest ships built in India, and many built in England, are of teak. The most extensive T. forests are in Pegu. The T. generally rather grows in clumps in forests than forms forests of itself.—AFRICAN T., sometimes called AFRICAN OAK, is a timber similar to East Indian teak. It is now believed to be the produce of Oldfieldia Africana, a tree of the natural order Euphorbiaceæ; but the leaves of many different trees have been brought to botanist as those of the African teak.

TEAL (Querquedula), a genus of ducks (Anatidæ) with very slightly lobed hind-toe, narrow bill, as long as the head, the sides nearly parallel, or widening a little at the end, the wings pointed, the tail moderately large, and wedge-shaped. Some naturalists divide the genus into two—Nettion, in which the bill has parallel sides, and a small nail at the tip ; and Querquedula, in which it is widened, and has a larger nail. The species are numerous, the smallest of the ducks, and widely distributed over the world. They generally frequent rivers and lakes, feeding principally at night on aquatio insects, worms, molluscs, seeds, &c. The COMMON T. (Q. or N. crecca) is plentiful in Britain and in most parts of Europe. It is occasionally but rarely seen in North America. Its whole length is about 14 inches. It is a very beautiful bird; the head of the male brownish red, the body transversely undulated with dusky lines, a white line above, and another beneath the eye, the speculum black and green. It makes its nest on the margins of lakes or rivers, of decayed vegetable matter lined with down, and lays eight or ten eggs. Its flesh is extremely delicate. It was domesticated by the ancient 825

### TEAR-PITS-TE DEUM.

Romans, and seems capable of being advantageously introduced into our poultry-yards.—The GARGANEY (q. v.) is another British species.—The GREEN-WINGED T. (Q. or N. Carolinensis) of North America is very similar to the Common T., but it is



Common Teal (Querquedula crecca), male and female.

at once distinguished by a white crescent in front of the bend of the wings. It is occasionally seen in Europe. In its summer migrations, it visits very northern regions.—The BLUE WINGED T. (*Q. discors*) is very abundant in many parts of North America. It is rather larger than the Common Teal. It is easily domesticated.

TEAR-PITS. See DEER.

TEA'SEL (Dipeacue), a genus of plants of the natural order Dipeacues or Dipeacaces. This order consists of herbaceous and half-shrubby exogenous plants, with opposite or whorled leaves, and flowers in heads or whorls, surrounded by a many-leaved involuce. About 150 species are known, natives of the temperate parts of the Old World. In the



Fuller's Teasel (Dipsacus fullonum).

genus *Dipeacus*, the flowers are separated from genus. The hymn is one of the most simple, and each other by long, stiff, prickle-pointed bracts. at the same time the most solemn and majestic in The only valuable species of the order is the the whole range of the hymnology of the Roman native of the south of Europe, naturalised in some parts of England. It is a biennial, several feet high, supposed date of the composition of this hymn, and active of the south of Europe.

with sessile serrated leaves, the stem and leaves prickly; and with cylindrical heads of pale or white flowers, between which are oblong, acumin-ated, rigid bracts, hooked at the point. The heads are cut off when the plant is in flower, and are used in woollen factories, and by fullers and stocking-makers, for raising the map on cloth. No mechanical contrivance has yet been found to equal T. for this purpose; to which the hooked points, the rigidity, and the elasticity of the bracts are admir-ably adapted. The heads of T. are fixed on the circumference of a wheel or cylinder, which is made to revolve against the surface of the cloth. T. is cultivated in many parts of Europe, and is imported into Britain from Holland and France. It is cultivated to some extent in England, particularly in Somersetshire and Yorkshire. The seed is sown in March, on well-prepared strong rich land, and the plants thinned out to a foot apart. In August of the second year, the heads are ready to be cut. They are packed in bundles of 25 each, and about 160 such bundles are the usual produce of an acre. The flowers of T. abound in honey, and the seeds are used for feeding poultry. The use as a diuretic and sudorific. The root was formerly in

TECHNO'LOGY (Gr. techne, art) is the name given to the science or systematic knowledge of the industrial arts. In its widest sense, it would embrace the whole field of industry, but it is restricted in usage to the more important manufactures (spinning, weaving, metallurgy, brewing, &c.). Technology is not an independent science, having a set of doctrines of its own, but consists of applications of the principles established in the various physical sciences (chemistry, mechanics, mineralogy, &c.) to manufacturing processes. A complete course of instruction in technology could only be of the most superficial kind. The essential preparation for any branch of the manufacturing arts is the study of the fundamental physical sciences which are taught in schools and universities; and the special applications to the branch which the student has to pursue professionally can best be learned from special treatises on the subject in connection with practice in a manufacturing establishment. A general knowledge, however, of the arts of manufacture is interesting and instructive to all, and hence the museums of industry recently established by the British government, and yet in their infancy, promise to be of great benefit to the public in general, as well as to the manufacturer. See TECHNICAL EDUCATION in SUPP., Vol. X.

TECTIBRANCHIA'TA, an order of gasteropodous molluscs, having the gills arranged only on one side, resembling pinnatifid leaves, and covered by the mantle and a small shell. The T. feed mostly on sea-weeds, but some of them also est animal substances. To this order belongs the Sea-hare of the Mediterranean (*Aplysia depitans*), which is sometimes a foot in length, and was in former times an object of superstitious dread, on account of its grotesque form, and of a violet-coloured fluid which it ejects from the inner surface of the mantle when molested, and which was supposed to be poisonous.

TE DEUM (*Te Deum laudamus, Te Dominum confitemur*), a well-known hymn (so called from its first words) of the Roman Catholic Church, sung on all occasions of triumph and thanksgiving, and a theme upon which the most celebrated composers have from time immemorial exercised their musical genius. The hymn is one of the most simple, and at the same time the most solemn and majestic in the whole range of the hymnology of the Roman Catholic Church. Its authorship is uncertain. An ancient chronicle (long posterior, however, to the supposed date of the composition of this hymn, and

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otherwise destitute of authority) describes the Te Deum as the joint production of Sts Ambrose and Augustine, into which they both burst forth by a common inspiration on occasion of the baptism of Augustine. From this supposed origin, the Te Deum is commonly called the Ambrosian Hymn. It is ascribed by other authorities to Hilary of Poitiers, but is most probably considerably later. Besides its general use on occasions of joyous celebrations, the Te Deum forms part of the daily 'Matins' of the Roman Breviary, and is recited at the end of 'Matins' on all festivals, and on all Sundays except those of Advent and Lent, to which, as being seasons of penance, the Te Deum is considered inappropriate. Its use is very ancient. It is universally admired by Protestants as well as Roman Catholics, and exhibits none of the peculiarities of Roman Catholic theology.

# TEEL-SEED. See OILS and RAM-TIL.

TEES, a river in the north of England, is 90 miles long, flows east, forming the boundary between the counties of Durham (q. v.) and York (q. v.), and falls into the North Sea, ten miles below Stockton, to which town it is navigable for vessels of 60 tons burden.

TEETH, THE. A tooth is described by Professor Owen, a very high authority on this subject, as 'a hard body attached to the mouth or commencement of the alimentary canal, partially exposed when developed. Calcified teeth are peculiar to the vertebrates, and may be defined as bodies primarily, if not permanently, distinct from the skeleton, consisting of a cellular and tubular basis of animal matter containing earthy particles, a fluid, and a vascular pulp.'—*The Anatomy of Vertebrates*, 1866, vol. i. p. 359. 'They present,' says the same writer, 'many varieties as to number, size, form, structure, position, and mode of attachment, but are principally adapted for seizing, tearing, dividing, pounding, or grinding the food.\* In some species, they are modified to serve as formidable weapons of offence and defence; in others, as aids in locomotion, means of anchorage, instruments for uprooting or cutting down trees, or for transport and working of building materials. They are characteristic of age and sex; and in man they have secondary relations, sub-servient to beauty and to speech. Teeth are always intimately related to the food and habits of the animal, and are therefore highly interesting to the physiologist; they form, for the same reason, important guides to the naturalist in the classi-fication of animals.'-Circle of the Sciences; Organic Nature, vol. i. p. 264.

True teeth consist of one, two, or more tissues, differing in their chemical composition and in their microscopical appearances. 'Dentine,' which forms the body of the tooth, and 'cement,' which forms its outer crust, are always present; the third tissue, the 'enamel,' when present, being situated between the dentine and cement. The *dentine*, which is divided by Professor Owen into hard or true dentine, waso-dentine, and osteo-dentine, consists, according to that physiologist, of an organised animal basis, disposed in the form of extremely minute tubes and cells, and of earthy particles; these earthy or calcareous particles being either blended with the animal matter of the interspaces and walls of the tubes and cells, or contained in a minutely divided state in their cavities. The tubes and cells contain, besides the calcareous particles, a colourless fluid, which is probably transuded blood plasma, or *liquor* 

\* Hence the division of the teeth into incisors, or cutting teeth; molars, or grinding teeth; &c. dentine. In hard or true dentine, the *dentinal tubes* proceed from the hollow of the tooth known as the *pulp cavity*, in a slightly wavy course, nearly at right

angles to the outer sur-face (see fig. 1). 'The hard substance of the tooth is thus arranged in hollow columns, per-pendicular to the plane of pressure, and a certain elasticity results from these curves; they are upright where the grinding surface of the crown receives the appulse of the opposing tooth, and are horizontal where they have to resist the pressure of contiguous tecth. The tubuli, besides fulfilling the mechanical ends above stated, receive the plasma transuded from the remains of the vascular pulp, which circulates by anastomosing branches of the tubuli through the dentine, maintaining a sufficient, though languid vitality of the system. The delicate nerve-branches on the pulp's surface, some minute production of which may penetrate the tubuli, convey sensations of impressions affecting the dentine-sensations of which every one has experienced the acuteness. when decay has affected



Fig. 1.—Section of Human Incisor Tooth, magnified. c, c, the cement; d, d, the dentine; c, e, the enamel, partly chipped off on the crown; p, the pulp-cavity.

the dentine, or when mechanical or chemical stimuli have "set the tooth on edge;" but true dentine has no canals large enough to admit capillary vessels with the red particles of blood.' When a part of the primitive vascular pulp from which the dentine is developed, remains permanently uncalcified, red blood is carried by 'vascular canals' into the substance of the tissue. Such dentine is called vasodentine, and is often combined with true dentine in the same tooth, as, for example, in the large incisors of certain rodents, the tusks of the elephant, and the molars of the extinct megatherium. Another modification of the dentine is when the cellular basis is arranged in concentric layers around the vascular canals, and contains 'radiated cells,' like those of bone: this is termed osteo-dentine, and resembles true bone very closely. The cement always corresponds in texture with the osseous tissue of the same animal, and wherever it occurs in sufficient thickness, as on the teeth of the horse or ox, it is traversed like bone by vascular canals. Moreover, when the osseous tissue contains minute radiated cells, precisely similar cells are likewise present in the canal, and constitute its most marked characteristic. The relative densities of dentine and cement vary according to the amount of earthy matter. In the complex grinders of the elephant and some other animals, the cement, which forms nearly half the mass of the tooth, wears down sooner than the dentine. The enamel is the hardest of all the animal tissues, and contains no less than 96.4 per cent of earthy matter (mainly phosphate of lime), while dentine contains only 72 per cent., and cement and ordinary bone only 69 per cent. of earthy matter. The earthy matter is contained in 397

membrane of extreme tenuity.

comparatively wide canals, composed of animal common in fishes, but are occasionally met with in mammals. The teeth of the Cape ant-eater (Oryctero-In tracing the teeth upwards from their simplest pus), depicted and described by Owen in The Circle



Fig. 2.-Magnified Section of a Molar Tooth of the Megatherium. v. vaso-dentine; d, dentine; c, cement.

commonly

central tract of osteodentine in old teeth. The teeth called compound or complex in Mammalia differ as regards their composition from the preceding only by the different proportion and disposition of the constituent tissues. Fig. 3 is a longitudinal section of the incisor of a horse; d is the den-

tine, c, the enamel, and c, the cement, a layer of which is

deep central depres-

sion of the crown; s

indicates the coloured

mass of tartar and particles of food which

into the

reflected

to their most complicated forms, we find a very few examples (solely among fishes—as, for example, the wrasse), in which teeth consist of a single tissue—a very hard kind of non-vascular dentine. Teeth consisting of dentine and vaso-dentine are very common in fishes, the hard dentine being external, and performing the office of enamel. Dentine and cement, the latter forming a thick outer layer, con-stitute the grinding teeth of the dugong. In the teeth of the sloth, the hard dentine is reduced to a thin layer, and the chief bulk of the tooth consists of vaso-dentine internally, and a thick crust of cement externally. 'The human teeth and those of the carnivorous mammals appear at first sight to be composed of dentine and enamel only; but their crowns are originally, and their fange are always covered by a thin coat of cement. There is also small

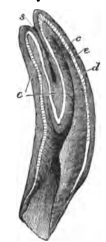


Fig. 3.—Longitudinal Section fills up the cavity, of the Incisor of a Horse. *Organic Nature*, vol. i. p. 267. Far more com-plex forms of teeth than this may be produced by peculiar arrangements, chiefly inflections, of the tissues. Certain fishes, and a family of gigantic extinct batrachians, to which Owen has, from this remarkable peculiarity, given the name Labyrintho-dons (q. v.), exhibit this kind of complexity in a remarkable degree. Another kind of complication is produced by an aggregation of many simple teeth into a single mass. These compound teeth are most 898

of the Sciences, are of this kind, each tooth being composed of a congeries of long and slender prismatic denticles of dentine, which are cemented together. In the elephant, the compound molars belong to this class, the denticles being in the form of plates vertical to the grinding surface, and transverse to the long diameter of the tooth. When the tooth is bisected vertically and longitudinally, the three substances, dentine, d, cement, c, and enamel, c, are seen blended together (888 fig. 4).

Our limited space forbids

our entering into any details regarding the teeth of *fishes*, further than to remark, that, in regard to their number, form, substance, structure, situation, or mode of attachment, they offer a greater and more striking series of varieties than do those of any other class of animals.



Fig. 4.—Longitudinal Section of part of an Elephant's Grinder.

c, the cement; d, the dentine; e, the enamel; p, the common pulp-cavity; r, one of the roots of this complex touth.

In all fishes, the teeth are shed and renewed, not once only, as in mammals, but frequently during the whole course of their lives; and, as Professor Owen observes, 'this endless succession and decadence of the teeth, together with the vast numbers in which they often co-exist in the same fish, illustrate the law of vegetation or irrelative repetition, as it manifests itself on the first introduction of new organs in the animal kingdom.' While comparatively few fishes are entirely devoid of teeth, we find that in the class of *Reptiles*, the whole order of *Chelonia* (tortoises and turtles), the family of toads (Bujonidæ in the order Batrachia), and certain extinct genera of Sauria (lizards), are toothless. Frogs have teeth in the upper, but not in the lower jaw. Newts and salamanders have teeth in both jaws and upon the palate; and teeth are found on the palate as well as on the jaws of most serpents.

TEETH.

In most lizards, and in crocodiles, the teeth are con-fined to the jaws. The teeth in reptiles are for the most part simple, of a conical form, and adapted, as in the case of most fishes, for seizing and holding, but not for dividing or masticating the food. In no reptile does the base of the tooth branch into fangs; and, as a general rule, the base of the tooth is anchylosed to the bone which supports it. The completion of a tooth is soon followed by prepara-tion for its removal and succession, the faculty of developing new tooth germs being apparently un-limited in this class. For further details regarding the teeth of fishes and reptiles, the reader is referred to Professor Owen's invaluable Anatomy of the Vertebrates, 1866, vol. i. pp. 359-409. Birds having no teeth, we proceed to the consideration of the dental system of mammals-a class which includes a few genera and species that are devoid of teeth. The true Ant-eaters (Myrmecophaga), the Pangolins or Scaly Ant-eaters (Manis), and the Spiny Monotrematous Ant-eater (Echidna), are strictly tooth-The Ornithorhynchus has horny teeth, and less. the Whales (Balæna and Balænoptera) have transitory teeth, succeeded in the upper jaw by whale-bone. The female Narwhal exhibits nothing more than the germs of two teeth in the substance of the upper jaw; in the male, one of these germs becomes developed into the remarkable weapon which specially characterises the animal, and to which its generic term, Monodon (single tooth), is due. In the Great Bottle-nose Whale, in the adult state, there are only two teeth (here occurring in the lower jaw); whence the name Hyperoodon bidens. The Elephant has never more than one entire molar, or parts of two, in use on each side of the upper and lower jaws; to which are added two tusks, which are modified incisors, more or less developed, in the upper jaw. Some rodents have 2 grinders on each side of both jaws, which, added to the 4 cutting-teeth in front, make 12 in all; but the com-mon number of teeth in this order is 20, although Hares and Rabbits have 28 each. The number of teeth, 32, which characterises man, the apes of the old world, and the true ruminants, is the average one of the class Mammalia; but according to Pro-fessor Owen, 'the typical number is 44.' 'I have fessor Owen, 'the typical number is 44.' been led,' he observes, 'chiefly by the state of the dentition in most of the early forms of both carnivorous and herbivorous mammalia which flourished during the eocene tertiary periods, to regard 3 incisors, 1 canine, and 7 succeeding teeth, on each side of both jaws, as the type-formula of diphyodont \* dentition.'-On the Classification and Geographical Distribution of the Mammalia, 1859, p. 18. A few of the Monophyodonts possess from 80 to 100 teeth. See the article MANMALIA. The hog, the mole, the gymnure, and the opossum, are among the few existing quadrupeds which retain the typical num-ber and kinds of teeth. The formula expressing the number of the different kinds of teethviz., the incisors or cutting-teeth, the canines or dog-teeth, the premolars, and the molars or true grinders, commonly known as the dental formula, is described in the article DENTITION, in which the milk or deciduous teeth, and the order in which they appear, are also described. It is only in the Mammals that we have a well-marked division of

\* Professor Owen divides the class Mammalia, in regard to the times of formation and the succession of their teeth, into the *Monophyodonts* (Gr. möno., once; phy., generate; and odont, tooth), or those that generate a single set of teeth, as the sperm whales, dolphins, porpoises, armadillos, and sloths; and the *Diphyodonts* (derived from di, twice, &c.), or those that generate two sets of teeth, as the Mammals generally, with the above exceptions.

the teeth into the four kinds of incisors, canines, premolars, and molars, each of which claims a brief description.

The incisors, or cutting-teeth, are situated in front, and possess a single conical root or fang, and a vertical crown bevelled behind, so as to terminate in a sharp cutting edge. These teeth are specially fitted, as their name implies, for cutting the food. In man, there are two of these incisors in each side

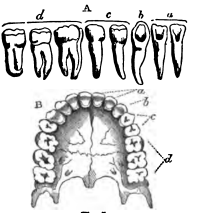


Fig. 5.

A, the separate human teeth as they occur in the half-jaw of the adult; B, the human teeth is sits in the upper jaw; a, a, incisors; b, b, canine; a, c, premolars; d, d, true molars.

of each jaw. In herbivorous animals, they crop the herbage; in rodents (the rabbit, hare, rat, beaver, &c.), these teeth are very much developed, and differ from any other teeth occurring in Mammals in this respect, that their growth continues throughout life; and if their length does not constantly increase, it is because their free extremity or edge is worn down by trituration as fast as they grow at the base from their roots.

The canines (so called from their prominence in the dog) come next to the incisors. Their crown is rather conical than wedge-shaped, and their fang sinks more deeply into the jaw than in the case of the incisors. In all carnivorous animals, they are largely developed, being obviously formed for tearing the flesh of their prey. In man, there is one canine tooth in each half-jaw; and there is never more than this number in any of the lower animals.

The premolars (known also as bicuspids and false molars) come next in order to the canines; they are smaller than the latter, and their crown presents two pyramidal eminences. In man, there are two premolars in each half-jaw. Their function more nearly approaches to that of the true molars behind them, than to that of the canines.

The true molars (or multicuspids) are placed most posteriorly. They are remarkable for their comparatively great size, the square form of the upper surface, on which are from three to five elevations or cusps, and for their short root, which is divided into from two to five branches, each of which is perforated at its extremity. In man, there are three molars in each half-jaw, the posterior one being termed the wisdom-tooth, from its being cut the latest : they are especially employed for grinding the food, under the action of the muscles of the lower jaw.

The teeth are so admirably adapted for the special purposes which they are called upon to fulfil, that it is generally easy, from a careful examination of them, to say to what class of animals they 329

belong, and to draw various conclusions regarding the habits and structure of the class generally. Thus, in carnivorous animals, the molars are not grinding-teeth, but present sharp cutting edges, and those of the upper and lower jaw overlap each other; resembling a pair of scissors in their action. In insectivorous animals, the molars have a tuberculated surface, with conical points and depressions, so arranged as to lock into each other. In frugivorous animals, living on soft fruits, these teeth are provided with rounded tubercles, while in herbivorous animals, they have a broad, rough sur-face, resembling a millstone.

There is also a close connection between the articulation or joint of the lower jaw and the nature of the food used by the animal. Thus, in purely carnivorous animals, in which the teeth simply tear and cut the food, no grinding motion is required, and the jaw is capable only of a simple hinge-motion in the vertical plane; while in herbivorous animals, the joint is so constructed as to allow of extensive aliding and lateral motion of the lower molar teeth upon the upper. In man, both the form of this articulation and the general character of the teeth, point to an intermediate position in relation to food, and form a good physiological argument for the mixed diet which general custom has decided to be most favourable and natural to our species .-- For further information on this subject, the reader is referred, not only to the three works of the professor from which quotations have been made in this article, but to his splendid Odontography (1844), and to his article 'Teeth,' in The Cyclopodia of Anatomy and Physiology; to F. Cuvier, Sur les Dents, &c.; and to De Blainville's Osteographie.

DISEASES OF THE TEETH .-- The dangers to which infants and children are exposed during the process of teething, are noticed in the article DENTITION ; and we shall therefore here confine our remarks to the affections of the permanent teeth, of which the following are the most important :

1. Caries of the teeth usually commences in the dentine immediately below the enamel, a yellow or brown spot being observed on the surface of the tooth over the affected part. The tissue soon becomes softened, and a small cavity is formed, which, after a time, presents an external opening, in consequence of the unsupported enamel giving way. The substance of the tooth now decays more rapidly, and the caries gradually approaches the central or pulp cavity, which at length is opened. Hitherto, there has been little or no suffering, but now pain is experienced under the action of irritant substances, heat, cold, &c. Inflammation proceeding to suppuration takes place; the pulp is gradually destroyed by ulceration; and the body of the tooth, thus deprived of its nourishment, decays, and leaves nothing but the outer coating of enamel, which then breaks away by degrees, till nothing but the fangs of the tooth remain, and these usually cease to give pain. Caries is not only a common cause of toothache, but frequently gives rise to obstinate headache, pain in the ear, deafness, squinting, impossibility of bearing the light (photophobia), and other anomalous symptoms, which immediately disappear upon the removal of the diseased tooth. In these cases, the tooth may never have ached, but will be found painful when pressed up or smartly struck. The primary cause of caries is constitutional, and it especially occurs in scrofulous and ill-nourished persons, or in those whose health is broken down by too frequent pregnancies, prolonged lactation, the abuse of mercury, &c. The direct or exciting causes are usually described as : (1) Such as destroy the integrity of the enamel, and thereby expose the dentine to the influence of irritant substances; or

(2) such as operate upon the vital susceptibilities of the dental tissues. Among the former are acids and other corrosive substances taken into the mouth, sour eructations, the attrition of opposing surfaces of the teeth, and all kinds of mechanical violence; while among the latter may be mentioned hot and cold drinks, especially when taken in quick alterna-tion. The excessive use of sugar is also commonly regarded as a cause of the disease. Many of the best dentists, however, deny that acids (when taken medicinally) or the abrasion of the enamel can give rise to caries.

With regard to treatment, it may be observed, that if the caries be slight and recent, the decayed portion must be removed, and the cavity filled up with gold, as described in the article DENTISTRY. 'But,' says Dr Druitt, who on dental matters always quotes the opinion of Mr Tomes, one of the greatest scientific authorities on the diseases of the teeth, 'if the decay has advanced far towards the pulp-cavity, or has laid that open, it may be necessary first to employ aperients and tonics, and use some application to deaden the sensibility of the tooth, so as to enable it to bear the stopping, and to protect it meanwhile from contact with food and saliva.' Many a useless visit to the dentist might be avoided, if the patient would take an aperient dose of Epeom salts two or three consecutive mornings; and after cleansing out the cavity with dry cotton-wool, would insert twice a day a plug of that substance, moistened in Eau de Cologne, or, still better, in either of the following solutions: (1) Mastic solution, formed by dissolving a drachm of mastic in an ounce and a half of Eau de Cologne; or (2) Ethereal tincture of tannin, formed by dissolving a drachm each of tannin and mastic in an ounce and a half of sulphuric ether. By these means, a painful tooth may be often brought into a state in which it will bear stopping. The patient's sensations will warn him against drinking very hot or cold, or sweet or acid fluids, and against exposure to cold draughts of air. Whenever the teeth exhibit a tendency to rapid decay, general tonic treatment is indicated.

2. Necrosis is an affection which is characterised by blackness of the tooth and looseness in its socket. It may be caused by violence, accompanied with destruction of the nutrient vessels, or by inflammation of the pulp. If the tooth gives trouble, it must be extracted. Necrosis of the teeth is quite distinct from the very destructive necrosis of the dental alveolar processes and of the jaws generally, which from the poisonous action of phosphorus fumes, or from the very similar affection which sometimes follows the eruptive fevers. For an account of the singular and terrible disease from which artisans employed in making lucifer-matches suffer, in consequence of their inhaling the fumes of phosphorus (probably in the form of phosphorous acid), which was first noticed in 1839, we may refer to a review of Von Bibra and Geist's exhaustive treatise (in German) on the subject in the British and Foreign Medico-chirurgical Review for April 1848; and to an article on 'Phosphorus Workers,' in the Fifth Report of the Medical Officer of Reference is also made to the disease Health. in the article PHOSPHORUS in this work. The necrosis and exfoliation of the alveolar processes and portions of the jaws in children, consequent upon the eruptive fevers, is accompanied by the shedding of the teeth; and according to Mr Salter, surgeondentist to Guy's Hospital, who was the first to describe its true nature, is essentially the same as the necrosis in phosphorus-poisoning, and, like it, is the result of the local application of a specific poison, generated within the individual, to the vascular parts of the teeth. For a description of

830

this remarkable disease, and of the treatment to be adopted, we must refer to Mr Salter's article on 'Exanthematous Jaw-necrosis,' in Holmes's System of Surgery.

of Surgery. 3. Alecolar abscess may be defined as a suppuration around the fang or fangs of a tooth, usually carious, accompanied by absorption of the bony walls of the alveolar process, and enlargement of the little sac of pus or matter, which gradually makes its way to the surface, 'either along a canal by the side of the fang of the tooth opening at the edge of the gum, or through the gum itself at a point corresponding to the end of the root (or roots) of the tooth implicated. When, however, the fange are unusually long, or the reflection of the mucous membrane from the gum to the cheek or lip is very superficial, this same discharge may burrow still more outwardly, and find its exit upon the surface of the face.'-Salter, op. cit., p. 2. When the discharge bursts, as it most commonly does, through the gum, the alveolar abscess is reduced to its simplest form, and is known as a gum-boil. When the discharge takes place in the region of the cheek or chin, the true nature of the case may easily be mistaken by a careless surgeon, who might refer the symptoms to bone-disease. The cause of this affection is either caries or necrosis. In its earliest stage, the disease may be cut short by the extraction of the affected tooth, or even by the removal of the stopping, if the tooth is a stopped tooth. If it is desirable to save (for appearance sake or otherwise) a threatened tooth, the gum should be freely leeched, and hot fomentations applied to the swollen part of the face, and the system should be briskly purged. As soon as matter can be detected, it should be allowed to escape by a puncture made through the gum-an operation which is followed by immediate relief, and by rapid subsidence of the swelling, although pus continues to be discharged for a considerable time. Indeed, the disease seldom ceases altogether till the offending tooth is removed. When the absce shews symptoms of pointing on the face, the tooth must be at once extracted, and more serious surgical

interference will probably be necessary. 4. Toothacke is not so much a disease as a symptom of various morbid states of the affected part, which, for convenience, may be classed under this single heading. 'Toothache,' says Dr Wood, 'offers every possible variety in degree, character, and duration. The pain runs through all the grades which intervene between a slight sensation of uncasiness and unsupportable agony. It may be dull, aching, heavy, aharp, pungent, throbbing, grinding, or lancinating. It may be continued or paroxysmal, remittent or intermittent, and regular or irregular in its recurrence. It may come in flashes, and as suddenly disappear ; or may continue a long time with little variation.'-Practice of Medicine, 4th ed. vol. i. p. 512. According to the various conditions which give rise to it, toothache may be divided into: (a.) Inflammatory toothache, which is almost always dependent upon caries. The inflammation may be seated in the pulp of the tooth, in the nerve-twig entering the pulp-cavity, or in the periosteum investing its roots, and reflected over the interior of the alveolar cavity. There is generally some external swelling after the pain has continued for some time, and it occasionally extends to the salivary glands. The tooth is at the same time very tender, and any force applied to it aggravates the pain, which is also increased by hot and cold liquids taken into the mouth. When, as in the great majority of these cases, the pain is associated with caries, the best treatment is as follows : 'Let the patient have a dose of calomel and colocynth; confine him to spoon-diet; let him wash out the

mouth with a solution of carbonate of soda in tepid water; let the gum around the tooth, and between it and its neighbours, if turnid and tender, be deeply scarified with a fine lancet; then let the cavity be filled loosely with a little bit of cotton-wool, dipped into the solution of tannin and mastic (for which the formula has been already given); and if the toothache be curable at all, this plan, with a little patience, will be almost sure to succeed. If the pain is very violent, half a grain of powdered acetate of morphia may be taken up with the cotton imbued with the tannin, which should be warmed before it is put into the cavity. As soon as the pain is relieved, the tooth, if of use, should be stopped with gold or amalgam; or if of no use, it should be extracted. It may be added, that most of the violent, burning, empirical nostrums, such as creosote, oil of thyme, &c., although they may be of service when introduced in small quantity by a skilful hand into the carious tooth at the right time, can do nothing but mischief when employed indisoriminately, as they are by the valgar. - Druitt's Surgeon's Vade-mecum, 8th ed. p. 458. (b.) Neu-ralgic toothache may occur either in sound or in carious teeth. It may be recognized by its occurrence in paroxysms at more or less regular intervals, and by its being attended with little or no swelling of the external parts. It is very common in the earlier months of pregnancy, and in persons of a general neuralgic tendency, and is often excited by changes in the weather. The treatment is the same as for neuralgia generally. After the bowels have been freely opened, chalybeates and quinine must be given in large doses, and frictions with veratria or tinsture of aconite (both of which are energetic poisons) may be carefully applied to the gum. (c.) Rheumatic and gouty toothache may occur in sound or in carious teeth in rheumatic or gouty persons. The constitutional treatment applicable to these diseases must be tried, together with the local applications already noticed.

5. Falling of the teeth, due to absorption of the socket, may be regarded as almost an ordinary consequence of old age; but it frequently occurs under the popular name of scurvy of the gums in middle age, although very seldom before the 30th year. True scurvy, gangrene of the mouth, or mer-curial inflammation of the gums, may cause the loosening of the teeth at any age ; but there are two other conditions which lead to the same result. In one of these affections, the gums swell, and assume a deep red colour, and the inflammation appears to be propagated into the alveoli, producing a thickening of the periosteum, and a consequent elevation of the tooth above its ordinary level. By frequently recurring attacks of this inflammation, the tooth is lifted out of its socket, while the gum retreats from the neck, and leaves a portion of the roots exposed. The tooth thus deprived of its support at length falls, after which the gum heals, and the patient is relieved. The remedies indicated are those tending to relieve inflammation of the gum, but they are seldom successful. In the other affection, there is conjoined suppuration of the gums and sockets, and the disease first shews itself by an oozing of pus from behind the edges of the gums when they are pressed. From the absorption of the sockets, and the simultaneous retreat of the guma, the teeth, as in the previous case, at length fall out, if they have not, for the patient's comfort, been previously extracted. Little can be done in the way of treatment in this form of the affection.

6. Painful and difficult eruption of the wisdomteeth requires a few remarks. The cutting of these teeth is often accompanied by distressing symptoms, which may be protracted for months, or even years, Sil

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#### TEFF-TEHRAN.

unless surgical aid is called in. The difficulties 'arise from the position occupied by these teeth, so close to the joint of the lower jaw, where the mucous membrane is reflected from the gums to the cheek and fauces, combined with the very common condi-tion, that the jaw is not sufficiently elongated backwards to allow the dentes sapientics to range in the horizontal series with the other teeth.' This mechanical difficulty not only holds back these teeth in their bony bed, but it often prevents their proper direction of growth. As a consequence of these displacements in the upper jaw, it often happens that when the jaws are brought together, a bit of mucous membrane is nipped and pinched, leading first to ulceration and extreme tenderness, and subsequently to cicatrisation and stiffness of the parts. From insufficient room in the lower jaw, the crown only partially emerges through the gum, the first cusp coming through it, while the hinder cusps remain covered. This produces a terrible pinching of the mucous membrane over the tooth every time the jaws are brought in contact. Another troublesome symptom, often associated with the painful cutting of a lower wisdom-tooth, is spasmodic but continuous contraction of the masseter muscle, so as to keep the jaws nearly closed, and capable of only slight separation. The most distressing result, however, is the sup-puration that often attends the difficult eruption of the tooth. Even in ordinary cases, when none of these complications are present, there is often a good deal of diffuse and erratic pain in cutting a wisdomtooth. It is unnecessary to enter into the treatment, which must be left entirely to the surgeon-dentist.

7. Hæmorrhage after extraction of texth has occasionally proved fatal, and is not very unfrequently a troublesome and even dangerous complication of the operation. In most of the recorded cases, there has been distinct evidence of the existence of the hæmorrhagic diathesis, or, in other words, of a liability to bleeding profusely from the most trivial wounds. No better local treatment can be recommended than that which was suggested by John Hunter nearly a century ago. 'In general, it will be sufficient to stuff the socket with lint, or lint dipped in oil of turpentine, and to apply a compress of lint or a piece of cork thicker than the bodies of the adjacent teeth, so that the teeth in the opposite jaw may keep up a pressure.' Matico and saturated alcoholic solution of tannin may be equally efficacious as styptics, but are not superior to oil of turpentine. In some cases, the extracted tooth has been successfully replaced as a plug. The internal administration of astringents, such as tannin and oil of turpentine, should be combined with the local treatment.

8. The subject of Tartar on the teeth has been considered in a special article.

#### TEFF. See MEADOW GRASS.

TETSA, TA'DLA, or TEDLA, a town of Morocco, 135 miles north-east of the city of that Morocco, 135 miles north-east of the city of that name, stands in the fertile, well-peopled district of Tadla, on the banks of the Um-er-Beg. It is one of the oldest towns of the country, and its manufac-tures of woollen cloths and shawls are important. Together with the small town or suburb of Efza, T. contains 10,500 inhabitants, 2000 of whom are Jews.

TEGNER, ESAJAS, a Swedish poet of high reputation, was born in 1782 at Kyrkerud, in the Swedish province of Wermland, and educated at the university of Lund, where he took the degree of M.A. in 1802. In 1805 he was appointed sub-librarian to the university, and lecturer on æsthetics. In 1811, the Academy prize was awarded to T.'s poem of Svea, or Sweden, which at once raised him to the rank of one of the most popular writers of his country. Prior to the appearance of this successful poem, an otherwise tame and unattractive scene.

he had written several spirited war-songs and national odes, which had attracted the favourable notice of the king and government. In 1812, he became professor of Greek, and at the same time was ordained to the pastoral care of the parish of Statje. During the next ten or twelve years of his life, he devoted himself to the prosecution of his learning, with an earnest and unwearying zeal which was scarcely to be expected from his pre-vious indulgence in the pleasures of society, and his natural inclination towards the exhibition of a taste for coarse humour and equivocal puns. During this period, he composed his two famous religious idyls of *Prestvigelsen*, or the 'Consecration of a Priest,' and *Nattvardsbarnen*, or 'The Young Communicants, and wrote his Axel, a poetic romance, which is regarded by some Swedish critics as even superior to his Frithiof's Saga, of which the first cantos appeared in a literary journal, edited by the historian Gejer, under the title of the Iduna, and conducted under the auspices of the Gothic Society, the leading object of which was to foster national literature, and put down the prevalent taste for the pedantic classical or foreign school of writing. In 1825, T. published the closing parts of *Frithiof's Saga*, which rather errs in the opposite direction, and follows too closely the ancient saga on which the tale is founded. But notwithstanding the inharmonious character of the composition, which may be regarded rather as a collection of many ballads and odes in various metres than as a complete epic, the Frithiof's Saga became the most popular poem of Sweden, and attracted to its author the admiration and notice both of his fellow-elergy and of the sovereign, as was evinced in 1824 by the clergy of the diocese of Wexic nominating him for the vacant bishopric, and the king at once appointing him to the see. In his place at the Diet, as a member of the Cham-ber of the Clergy, he made himself conspicuous for his support of ultra-conservative views, in opposition to the extreme liberal doctrines which he had advocated in early life. His speeches in the Chamber and on numerous other public occasions have a great reputation in Sweden and Norway, and are devoted to the discussion of questions of education, literature, and finance. In 1839, T. was proposed for the archbishopric of Upsala ; but in the following year, he was seized with unmistakable symptoms of insanity, which had been strongly manifested in two of his brothers and other members of his family. Although, after a few months' confinement in an asylum, he was able to return to his work, his health soon broke down; and after lingering for many months in a paralytic condition, he died in 1846. His collective works were edited by his min law Perfective and published by his son-in-law, Professor Böttiger, and published in 6 volumes (Stock. 1848). All his larger and more popular poems have been translated into Ger-man, French, and English ; the English translations of his Frithiof are very numerous, three or four new ones having appeared between 1873 (Spalding's) and 1879. Longfellow's is well known.

TEHRA'N, frequently spelled TEHERAN, capital of Persia, and of the province of Irak-Ajemi, 70 miles south of the shore of the Caspian Sea. It stands on a wide plain, dotted here and there with mud-built villages, and pierced with many circular pits, which reach down to the great subterranean water-courses, on which, in this region, the life of animal and plant is altogether dependent. On the Mountains, rising in Demavend to the height of 22,000 feet above sea-level, and giving dignity to The

# TEHUANTEPEC-TEINDS.

town is built almost entirely of mud-houses, packed within a mud-wall 20 feet high, and 4 miles in cir-cumference. The principal buildings are the British and Russian residencies; the bázár of Taki Khan, finished in 1850-1851, at a cost of £30,000; the Ark, or Citadel-in the suburbs-is the Shah's palace, and about 24 miles north of these, the Castle of the Kajars (Kasr-i-Kajar), the 'Windsor' of the Persian rulers. Carpets are manufactured; but the chief trades are shoemaking and the manufacture of hats and linen goods. Several telegraph lines have been recently constructed, which centre at T.; and they have compelled a number of European engineers and telegraph clerks to reside in T., the number of European inhabitants in 1872 being estimated at about 50. Pop. in summer, 80,000; in winter, 120,000.—In the vicinity of T. are the ruins of Rei, the Rhages of Scripture, known in the time of Alexander the Great under the name of Rage, and the birthplace of Harûn-al-Raschid .-See Eastwick, A Diplomate's Residence in Persia (2 vols., Lond. 1864); History of Persia, by Clements R. Markham (1874).

TEHUANTEPE'C, a river-port of the south of Mexico, in the territory of the same name, and 10 miles above the mouth of the river Tehnantepec, in the bay also of that name. The inhabitants, 15,000 in number, are engaged in manufacturing salt and cotton fabrics, and in indigo-planting. Pearl-fishing is carried on, and a purple dye is procured from a shell-fish which abounds in the vicinity.

TEIDE. See MONITOR.

TE I'GITUR, one of the service-books of the Catholic Church. It is properly but an extract from the Roman Missal, and contains the canon of the which do not vary with the variety of festivals or of the ecclesiastical seasons, but are always the same. It is so called from the first words of the canon, Te Igitur, Clementissime Pater. This servicebook, as distinct from the missal, was used, and is still used by bishops, prelates, and other dignitaries; and as the 'canon' is the most sacred part of the service, oaths upon the Te Igitur were regarded as especially solemn. The Te Igitur appears to have been used as the ordeal 'of compurgation.'

TEI'GNMOUTH, a seaport, market-town, and favourite watering-place on the south coast of Devonshire, on the north side of the estuary of the Teign. In front, on the sea-side, is the wide esplanade known as the Den, formed of a huge bank of sand, accumulated in the course of ages at the river's mouth-one of the chief features of the place. The harbour is safe and commodious, though difficult of entrance, the channel of the river being obstructed by a shifting bar of sand. The chief imports are coal and culm; the export, granite from Dartmoor, and china-clay; there is also a considerable sea and river fishery. T. is connected with Shaldon, on the other side of the river, by a wooden bridge (com-pleted in 1827) of 34 spans, 1671 feet in length, with a swing over the main channel for the passage of ships. A large convent and educational establish-ment, founded by Miss English, was completed in 1865. The climate is mild and salubrious, and the country beautiful. It is a station on the South Devon Railway. Pop. (1871) 6751; (1881) 7100.

TEINDS, the name given in the Law of Scotland to Tithes (q.v.). In Scotland, tithes were only paid from the produce of land or cattle. The teinds of

animals, as wool, milk, cheese, was called lesser teind, or vicarage teind, because, where due, it was paid to the vicar; but vicarage teind was only legally exigible where a usage of paying it could be shewn. The teinds, supposed to be due at common law to the incumbent of the parish, had, previously to the Reformation, been largely diverted elsewhere (see COMMENDATORS) ; in some instances, they had been bestowed on some favourite religious house by the patron, who seemed to consider himself their absolute proprietor; in others, they had been feued to some layman. In many cases the religious house which had acquired the teinds, profited, or at least saved itself from odium, by selling them to the crown or to a lay subject; and not unfrequently the pope, who was viewed as patron of all benefices to which no one else could claim a right of presentation, granted to the lands of churchmen an exemption from the payment of teind. At the Reformation, the church lands were claimed by the crown ; these that had belonged to the religious houses were erected into temporal lordships, whose proprietors, called *Lords of Erection*, or *Titulars*, were nominally burdened with the support of the clergy, by salaries modified out of a third part of the benefices. At the majority of James VL, it was found advisable to check the practice of granting the lands of religious houses to laymen; and the church lands were declared, with certain exceptions, to be inalienably annexed to the crown.

The right to tithes was, in Scotland as elsewhere, originally made effectual by their owner drawing the ipes corpora, separating every tenth sheaf after the crop was reaped. But this proceeding often became an instrument of oppression, as the proprietor was obliged to allow his crop to remain on the ground exposed to all the vicissitudes of the season, until the beneficiary chose to draw his teind; and prior to the Reformation, agreements had become common by which a certain quantity of grain, called *Rental* Bolls, was accepted in full value of teind, while leases were sometimes granted of the teinds for a money payment.

Various not very successful attempts were made during the reign of James VL to regulate the conflicting interests of heritor and titular, and to provide the clergy with stipends which would not be illusory, out of the teinds of their respective parishes. Charles L, soon after his accession, issued, without the intervention of parliament, a revocation of all appropriations of church lands and teinds made during the two preceding reigns. The powerful barons who were possessors of church property at first menaced resistance, but eventually shewed a desire for compromise, and the parties principally concerned entered into four submissions, in which they accepted his majesty's arbitration. The decrees arbitral pronounced by the king resulted in the establishment of valuations of teinds, and sales of them to the proprietor of the lands, by which the division of the produce between the owner of the land and the owner of the teind was avoided; and the teinds were made available to their utmost extent for the support of the parochial clergy. A commission, appointed to carry out the decrees arbitral, was continued from time to time till the Union, when its authority came to be vested in the Court of Session, as Court of the Commission of Teinds, the same tribunal which still exercises jurisdiction, both judicial and ministerial, in questions relating to teinds. A heritor, and in some circumcorn, called *decimus garbales*, greater teinds, or par-sonage teinds, were generally exigible from all landed property, and originally paid to the rector or parson serving the cure, a small portion being claimed by the bishop. The tithe of the produce of The modifying of reasonable stipends to the clergy, 338

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### TEKELI-TELEGRAPH.

out of the teinds of their respective parishes, is one of the functions of the Court of Commission of Teinds. The practice of augmenting stipends after they have once been modified was introduced with some hesitation; confined at first to stipends below the minimum, it afterwards became general; and was recognised by act 48 Geo. III. c. 138, which provides that no stipend can be augmented till 20 years have elapsed from a previous augmentation. By 50 Geo. III. c. 54, it was provided that the minimum annual value of any stipend abould be £150; and if such amount cannot be made up by the teinds, it is supplied from the Exchequer. See STIPEND. The present position of the tithes of Scotland is as follows: In the majority of cases they have been

purchased by the proprietors of the respective lands, after the modification of stipends to the ministers, and are held liable to the burden of augmenting those stipends to the extent of their value ; in other words, there are no tithes, but part of the rent of the proprietors constitutes minister's stipend, and an additional part is liable to augmentation of stipend. A part of the tithes are in the hands of titulars, also liable to stipend and angmentation-they are, however, no longer drawn in kind, but paid according to valuation, or compounded for in the few cases where they remain unvalued. The teinds which were held before the Reformation by the bishops and other dignified clergy, are in the hands of the crown, liable to augmentation of stipend. The teinds which remained in possession of the parochial clergy, still belong to them, but are commuted; and those belonging to colleges and hospitals have in most cases been valued, and are paid by composition, but have not been sold to the owners of the lands.

TEKELI (more properly, Tökely), EMERIC, COUNT, a celebrated Hungarian patriot, was descended from a noble Lutheran family, and was born at the castle of Kasmark, in the county of Zips, in 1656. His father, Count Stephen, had been implicated in the conspiracy of Zriny and Ragotsky to free Hun-gary from the rule of Austria; and, after his death, and the execution of Zriny, and others, young T. sought an asylum in Poland, where he had large possessions. After vain endeavours to re-cover from the emperor his patrimonial estates, he repaired to the court of Abaffi, Prince of Transylvania, who put him at the head of an army of 20,000 men, with which, in 1678, he invaded Hungary. Being joined by numbers of the malcontents, he rapidly extended his conquests, made predatory inroads even into Austria, Styria, and Moravia, till Leopold L was forced (1681) to temporise with the insurgents, and thus gained over a portion of them. But T. distrusting, with good reason, the emperor's sincerity, refused to disarm, and being joined by the Transylvanian prince and the Turks, he was declared by the Sultan Mohammed IV. (1682) king of Upper Hungary, and again recovered most of the country. T. joined Kara Mustapha in his celebrated inroad upon Austria; but after the failure of the expedition many of his followers fell off from him, and his patron the sultan being prejudiced by his enemies against him, he was twice imprisoned by the Turks; and during his detention, Hungary was wholly overrun by the Austrians, and Transylvania separated from the Turkish alliance. T., however, was favoured by a brilliant though ephemeral change of fortune in 1690, when, at the head of a Turkish force, he burst into Transylvania, routed the combined Austrians and natives repeatedly, and woke up the energies of his partisans in Hungary; but the imperialists, under the Markgraf of Baden, routed his allies the Turks at Salankemen (August 19, 1691), and under Prince Eugene of Savoy, so completely demolished them at Zenta (September \$34

11, 1697), that they gladly agreed to the peace of Carlovitz (November 14, 1697), by which all aid to the Hungarian malcontents was withdrawn. From this time, T. lived in retirement in Turkey, at first being munificently entertained by the Turkish government, but afterwards so completely neglected that he was forced to adopt the occupation of a vintner. He died at Constantinople in 1705.—His wife, Helena, the widow of Ragotsky, was no less distinguished for her heroic gallantry, as was proved by her obstinate defence of her castle of Mongatz (Hung. Munkacs) against an army of imperialists. Forced to surrender, to save the lives of her children and the property of her (Ragotsky's) family, she was afterwards exchanged for an Austrian general whom T. had captured; and joining her husband at the cost of abandoning her children, shared the vicissitudes of his fortune, and died in 1703.

TELAMO'NES (see ATLANTES), statues employed as columns, to support a wall, cornice, &c.

TELEDU (Mydaus meliceps), a quadruped of the Weasel family (Mustelidæ), a native of the mountains of Java, at an elevation of 7000 feet and upwards; remarkable, like the Skunk (q. v.) of America, for the excessive fetor of a volatile secretion formed in glands situated a little within the rectum, the emission of which is its principal means of defence.

TE'LEGRAM, a communication sent by Telegraph (q. v.). This word, which was coined some years ago by a writer in the *Times* newspaper, was objected to at the time by Greek scholars as a barbarous formation. According to the law of Greek compounds, grapho, compounded with anything but a preposition, becomes grapheo; therefore, with tile, it would be telegrapheo, the noun from which would be telegraphēma. The convenient conciseness of telegram has, however, made it triumph over the more correct telegrapheme.

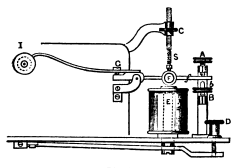
TELEGRAPH (Gr. tele, far off, and grapho, to write) is a general name for any means of on-veying intelligence other than by voice or writing. The idea of speed is also implied. Alarm-fires (see BEACON), the Semaphore (q.v.), and the Signals (q.v.) used at sea, are among the earlier forms of telegraph. But all other agents are now thrown into the shade by the Electric Telegraph. It has been reserved for our own day to develop into practical use the capabilities of electricity and magnetism as a means of distant communication; although in earlier times, the possibility of such a use of this natural power has been frequently suggested. The public use of the electric telegraph dates not earlier than 1846; but the idea that magnetism could be applied for distant communication is at least two centuries and a half old. Galileo, in one of his falogues on the rival astronomical systems, written in 1632, puts in the mouth of systems, written in 1652, puts in the mouth of one of his speakers, a reference to a secret art, by which, through the sympathy of a magnetic needle, it would be possible to converse across a space of two or three thousand miles. In 1753, a letter appeared in the Scots Magazine, bearing the initials C. M., and headed 'An Expeditious Method of Conveying Intelligence,' in which we must recognise the first perception of the uses to which telegraphy might be put. This interesting letter starts with the remark that it 'is well known to all who are conversant in electric experiments, that the electric power may be propagated along a small wire from one place to another without being sensibly abated by the length of its progress; ' and it goes on to describe an arrangement of wires corresponding in number to the letters of the

# TELEGRAPH.

alphabet, to be fixed in glass or jewellers' cement at intervals of 20 yards, and to convey, from an electric machine or rubber, a current which would lift each letter, 'marked on bits of paper, or other substance that might be light enough' to rise to the electrified ball which formed the terminal of each wire. The apparatus proposed is crude and clumsy, yet we can hardly fail to recognise, in the letter of this Renfrew man, the full appreciation of what the electric telegraph might become. From a period shortly anterior to the date of the letter in the Scots Magazine, down to 1837, a large number of proposals, more or less ingenious, are on record. The space at our command will not permit us to describe all those inventions, or to enter upon the much vexed question as to who is entitled to the name of inventor of the electric telegraph. We must be content to furnish a description of the more important instruments in use, some statistics of the more recent history of telegraphy generally in this country, and a notice of the progress of submarine telegraphy. In our description of instruments, &c., we shall assume the reader to be familiar with the chief facts of GALVANISM (q.v.) and electro-magnetism (see MAGNETISM).

Telegraph instruments may be classed under two heads, namely, those which record the signals, and those which only give passing signals to the observer or listener. Among the former are several kinds, namely, those giving a record in arbitrary signs (i.e., in the dots and dashes of the Morse alphabet); those which print in ordinary characters, such as the Hughes type-printing instrument; and lastly, a class of instruments giving a *fac-simile* of the message. The latter two classes are not much used, and the number of Hughes instruments in use in this country has somewhat decreased. The great bulk of the telegraphing of the world is done either by the Morse printer, or by the non-recording instruments; and to those we shall therefore devote the major part of our description.

The Morse.—The leading principle in the Morse and other allied instruments is, that by the depression of a key or other method, an electric circuit is 'closed' or completed, and a signal is transmitted along the wire to the distant station, where, on its arrival, it reproduces the signal by the action of an electro-magnet or otherwise. Electrically, the Morse consists of the transmitting key (fig. 2) and the electro-magnet and armature (fig. 1); while





mechanically, it consists of a lever, with circular wheel or disc, attached to the armature, and a clock-work arrangement, by which the paper tape to be printed upon is carried forward under the disc. Fig. 1 represents the electro-magnet and Th

armature by which signals are received. On the current being received from the distant station, it traverses the coils of the electro-magnet E, and the armature F is drawn down by the action of the current. A and B are screws for regulating the play of the armature, and of the inking-disc I, at the other end of the lever. The instrument The instrument clerk is first required to adjust B so that the upper edge of the disc shall press gently against the paper tape (which is not shewn in the engraving) and the screw A, so that the under surface of the disc shall in the diagram). B having been adjusted, the screw D is turned so that when the brass stop f rests upon the stud b, the poles of the magnet shall clear the average without actions without actually touching it. clear the armature without actually touching it. A thin streak of light should be seen between the armature and the poles. Screw C is used to adjust the spiral spring above, by which, on the cessation of the electric current, the armature is drawn back and the disc ceases to mark the paper. In the first Morse instruments the marks were made on the paper with a pointed style (the instrument being thus known as the *embouser*); but by the invention of the ink-writing arrangement of Siemens, which we are now considering, the legibility and permanwe are now considering, the regionicy and perman-ence of the record were scoured, besides the advan-tage that a very light current will serve to make the marks. The case containing the clock-work, the arrangement of wheels by which the paper tape is unwound and carried forward, and the switch, by which the running of the tape is stopped, are not shewn in the figure. The passage of a current draws down the armature, and elevates the disc, causing a straight mark on the tape so long as the current flows. When it ceases, the spring S draws back the armature as already described, and the mark is discontinued. Thus the duration of the current determines the nature of the mark, a momentary passage causing a dot, a longer depres-sion of the key a dash; and as the alphabet invented by Professor Morse consists of dots or dashes, or a combination of the two, the above figure and explanation disclose the whole mystery of this system of telegraphy to those who have mastered the phenomena of electricity.

The Morse Alphabet.—Before going further, the details of this alphabet, universally recognised as a masterpiece of cryptography, may be given. The signals, as given below, are arranged in the groups, and accompanied by the mnemonic phrases, adopted by the British Post-office when, in 1870, the transfer of the telegraphs to the government rendered necessary the rapid training of thousands of telegraphists throughout the kingdom:

0	
Group 1. . E, Earwigs I, infest S, summer H, houses.	Group 2. T, Turnips M, make O, oxen Ch, cheerful.
Group 3. 	Group 4. N, No D, difficulty B, baffles le, G, great Z, seal.
Group 5. R, Remember ! L, law P, preserves F, freedom.	Group 6. 
	e numerals is equally ss Digitized by GOOSIC

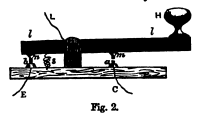
ingenious. Each figure is represented by five signals, thus :

> 2,3 7, \_\_\_\_. 9, \_ \_ \_ .

four of the dots in 5, and all before the last dash in 7, 8, 9, and 0. It is stated that Prof. Morse founded his alphabet upon information given him by his brother, a journalist, as to the numerical relation of the letters in the Engdot) being given to E, and the next simplest (a dash) to T, those letters occurring most frequently in our

language. The Transmitting Key.—The 'key' or hammer by which signals are transmitted from the operator at the sending office, is shewn in fig. 2, in one of its earliest and most simple The lever *l*, *l* turns on its forms

axis A, and has on its under side two platinum nipples, m and n. L is the line-wire, con-nected with the axis; E, the 'earth'-wire (passing through the Morse on its way to earth, and pro-ducing its signal there); and C, a wire connect-ing the stud a with the battery. As the key

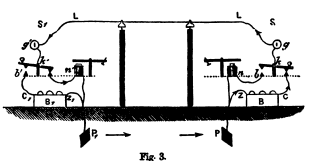


stands in the figure, it is in the position to receive a current from the distant station, the course of the current being L, A, I, n, b, and thence to the electro-magnet of the Morse en route to earth When it is desired to send a current, the handle It is depressed, and the current, generated in the battery, then comes by the wire C, and passing through a, m, and A, proceeds by the line wire to the distant station. Various modifications of this key are in existence, but in all the principle remains the same, that the electric circuit is closed or completed by the depression of the key. The length of time during which the handle is depressed, determines the length of the mark produced at the other end. Thus, if the clerk presses down the handle while he says, 'one—one two three,' the ink-disc at the other end gives the mark · — (dot dash) or the letter A, and so on through the various letters of the alphabet.

The Battery.-For the generation of power in the electric telegraph, Daniell's batteries (see GALVANISM) are chiefly employed in this country. Various forms of the Bunsen battery are also The power used, especially on the continent. employed varies with the length of line, the condition of the wires as regards insulation, and the nature of the instruments used.

236

and S1 to be telegraph stations, P and P1 are and S1 to be telegraph stations, F and F1 are the 'earth'-plates (see subsequent paragraph), B and B1 the batteries, n and n I the electro-magnets and armatures, and b, k, g, the transmitting keys and galvanometers. L, L shew the line-wire, supported on poles and insulated. The key at station S is 



S desires to send a message to S1, he depresses the key k several times so as to send a series of dots and dashes corresponding to the name (or rather the code signal representing the name) of the distant station. The attention of the clerk being gained by the clicking of the Morse, he turns the switch

to set his paper tape in motion, gives the signal that he is ready, and the message is then sent. *The Line.*—From fig. 3, some idea may be gained as to the mode of carrying a wire or series of wires over posts, these posts being carried along the sides of a road or railway. In towns, wires are carried 'over-house,' or by underground pipes, the wires in the latter case being insulated by means of a gutta-percha or other suitable covering. The subterranean method is being applied to extended lines, especially in Germany, and is found to answer as well as the overhead system, while it avoids many of the casual-ties to which the latter is liable. In pole and overhouse lines, the wires are kept from each other and from contact with the earth by insulators of various kinds. White porcelain and brown stoneware are the chief materials used. The former, when of good quality, well glazed, and well burned, is perhaps the most perfect of all insulating materials, and does not deteriorate with age. The fewer the poles are in number on which the wires are suspended, the better is the insulation, and the less the cost, but the liability to accident is probably greater. The number of poles used varies from 16 to 30 per mile, and is governed by the number of wires carried, the configuration of the track, and other considerations. On road lines, the number of poles is generally larger than in the case of telegraphs carried alongside railways, the greater levelness and straightness of the latter reducing the number of supports required. The wire chiefly used for inland telegraph purposes is of iron, galvanised, and of No. 8 (1 inch) gauge. The conductivity of a wire increases in the ratio of the square of its diameter (the resistance decreasing in the inverse ratio), and the advantage of using a thicker wire on the longer lines is thus seen. No. 4 wire is, for this reason, used on some of the longer lines.

The Earth-Earth Currents.-Mention has been made of the 'earth,' in the preceding description. This is the technical expression used in relation to The Circuit.—The mode of joining up two stations made of the 'earth,' in the preceding description. by means of earth-wires, batteries, instruments, This is the technical expression used in relation to and line-wires, is shewn in fig. 3. Assuming S the fact discovered by Steinheil in 183S, that the

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### TELEGRAPH.

earth itself serves the purpose of completing the circuit, and renders the employment of a second or return wire unnecessary. The 'earth' may consist of a buried plate of metal connected with the battery or line-wire, and of sufficient surface to afford the necessary diffusion. The gas or water pipes of a town form excellent 'earths,' care being taken that the connection is made with the pipe itself, and not with a branch, where a badly made joint might spoil the connection. Where dissimilar 'earths' are in use, as for instance, a copper plate at one end, and an iron pipe at the other, a quasi-battery is created, and vexatious currents pass along the line. Hence the 'earths' on a circuit should be made alike. The earth, being regarded as a large reservoir of electricity, offers no sensible resistance to the passage of the current, in the same way as the ocean would receive or supply at any point an indefinite quantity of water. While this point an indefinite quantity of water. While this quality of the earth is one of the most valuable aids to telegraphy (reducing so materially the cost of wire erection), it presents at times those embarrassing interruptions known as earth currents. These currents, at all times unwelcome visitors to a telegraph office, are very variable, changing rapidly at times from positive to negative, altering their direction with the hour of the day, and leaving one circuit to appear on another in a manner not explainable. The lines most liable to such disturbances are those running N.E. and S.W.; that is, connecting places separated in a straight line in those directions, and without reference to the actual direction of the wires. The easiest remedy for earth currents, when they are of sufficient strength to affect the lines, is to dispense with the earth connection, and revert to the original plan of using two wires. Thus between places where there are two wires, both may be disconnected from 'earth,' and used as a complete metallic circuit. Another remedy has been found in extending the circuit by joining to it a further wire, the terminal point of which lies beyond the direction or line in which the earth current is flowing. We must refer to the larger treatises on telegraphy for information regarding lateral induction, the velocity of electric discharge, the tests for resistance, insulation, &c., and also for notices of some of the less prominent pieces of apparatus now found in the instrumentroom of the electrician.

The Relay.-We now proceed to notice several methods by which the transmission of signals is facilitated or accelerated. First among those may be placed the *relay*, of which an excellent form is shewn in figs. 4 and 5. This is Siemen's Polarised

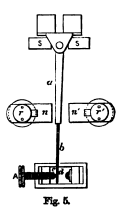


Fig. 4.

Relay, now in very extensive use in this country. In the previous description of the Morse, we have | viz., that of the battery CZ-is closed, in which C, 438

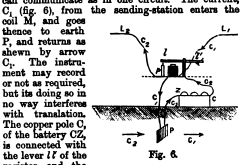
assumed the instrument to be worked directly by the current sent along the line. On long circuits. however, direct working could only be accomplished by great battery power, as, owing to inevitable loss by leakage, a current loses greatly before it reaches its destination. It is found to be a much better arrangement to have the instrument worked by a 'local current,' derived from a local battery at the receiving station. The mode by which this is accomplished will be seen from the diagrams. In the figures, N S is a hard steel permanent magnet, whose south end S has a slit, in which the soft iron

armature, a, is pivoted. To this armature a thin aluminium tongue, b, is attached, which, by mak-ing contact at the point c (fig. 5), completes the local circuit. To the north end, N, of the permanent magnet the soft iron cores of the electro-magnet are fixed, s shewn in the sketch. When the armature is equidistant from the poles of the electro-magnet, it is equally attracted by both; but if it be brought nearer to one than to the other, it will be held there, because it is under the influence of



a more powerfully attracting force. Since the relative distance between the armature and the two pole-pieces may be increased at will, the attraction between either pole and the armature may be regulated with any degree of nicety. The electrical contacts for the local circuit are seen in fig. 5, which is shewn with the local circuit completed. When two stations far apart are to be connected by telegraph, it is usual to transmit the signal to a half-way station, and thence to re-transmit it to its destination. The retransmission transmit it to its destination. The retransmission is not effected by manipulative skill, but by mechanical contrivance, so that, while the half-way station may read the message sent, no time is lost in the transmission. This is effected by making the intermediate instrument act as a relay in transmit-ting a message to the next station. The system, to be fully explained, would require more detail than we can here give to it. We shall only shew how it is effected, leaving out of account how all the stations can communicate as in one circuit. The current,

P, and returns as shewn by arrow  $C_1$ . The instrument may record or not as required, but its doing so in no way interferes with translation. The copper pole C, of the battery CZ, is connected with the lever *ll* of the register, and the



zinc pole is to earth. When the lever is drawn down by the current C<sub>1</sub>, it strikes against the point at the top of the pillar p, that checks its motion. The pillar p is joined to line L, running to the further station, and when the lever falls, a second circuit. 337

the lever, the pillar, L, the further station, the earth, P, and Z are all included. Thus, as *ll* prints at the intermediate station, it at the same time sends a new printing-current to the next. When it ceases to print, so does the instrument at the distant station.

Wheatstone's Automatic Transmitter.-The speed of the ordinary Morse instrument is limited to the rapidity with which the hand of the operator can move the key, so as to preserve the proper spacing between the marks at the receiving instrument. We are indebted to Sir Charles Wheatstone for an apparatus which trebles, and in some cases quadruples the carrying capacity of a wire, securing, at the same time, mechanical accuracy in the relative size of the dots, dashes, spaces, &c. To effect this, three different instruments are required : First, there is a erforator, by which holes are punched in a paper slip to correspond with the signals required. The operator strikes three discs, the central one producing a central hole, which is of no avail electrically, only carrying forward the paper; the left-hand disc producing two holes, directly opposite to each other, on the sides of this central row; and that on the right producing two holes, placed dia-gonally to each other. The passage of the electric current is regulated by the position of the outer holes. Those opposite each other admit of a moment-ary passage of the current through the 'transmitter'-used in sending the message-while the holes diagonally placed produce a lengthened mark, cor-responding to the dash. The following diagram represents the word 'and,' as shewn on the punched slíp:

> 00 0 0 0 00 0 0 00 000

As printed at the other end, this reads :

n đ.

The third portion of this instrument is the 'receiver,' in which the currents sent by the action of the punched slips in the transmitter are reproduced in the dots and dashes of the Morse codethe printing being, moreover, done with a mathematical accuracy which keying by hand cannot attain. The speed of transmission depends on the length of line and state of the atmosphere ; but the movement of the clock-work, both of transmitter and receiver, is capable of adjustment to any speed below 120 words per minute. When the Post-office took possession of the telegraphs in this country, the Wheatstone automatic instrument was in use at only four stations in the kingdom. It has since come into extended use; and one of its most successful applications is in the simultaneous transmission of news from London to a large number of towns. The punched ribbon is carried from one transmitter to the other, the circuit to Birmingham, Manchester, and Liverpool (on which the highest speed is attained) sending it first, and from that instrument it passes to several others, each serving several towns. The adjustment of 'resistance,' by which a message is run off simultaneously at Edinburgh, Glasgow, Dundee, and Aberdeen by one sending from London (and so through the various transmitters where this system of 'express news circuits' is adopted), forms one of the most interesting objects of study in the practical working of the telegraph in this kingdom. By combining the automatic transmission with Bain's principle of producing marks on chemically prepared paper, an American inventor has accom-138

plished still higher speed, the lever action of the

inking disc (fig. 1) being saved. Other Instruments.—All that has been said as to the battery, the earth insulation, &c. is applicable to nearly every instrument now in use; the exception being several magneto-electric instruments, such as Wheatstone's 'ABC,' in which the use of a battery is dispensed with, power being generated by two bobbins coiled upon an armature rotating continuously over the two poles of a permanent magnet. On the upper surface of this instrument is seen a circle of buttons corresponding to the letters of the alphabet, by means of which levers, arranged vertically in a circle, may be pressed down. These levers press a pitch-chain into a series of indentations on the periphery of a metal disc, the chain having sufficient slack, so that, when a second lever is depressed, the first must be raised. A series of currents, corresponding to the number of letters between each lever pressed down, is sent into the line, and operating on two little bent magnets, moves forward a ratchet wheel, having a pointer on the same axis which shews the letter on a dial card. In this way the message is spelled out letter by letter, and as the instrument gives not an arbitrary sign, but the letter itself, it is much used in private telegraphs and for the smaller post-offices throughout the kingdom. The non-recording instrument most used in this country (excluding private telegraphs) is the single-needle instrument of Cooke and Wheatstone. It consists of an upright galvan-ometer, with astatic needles, one of which moves within the coil, and the other upon the front of the dial. The needles are loaded at the lower end, to maintain them perpendicular when no current is passing. The instrument is worked by means of two keys, like those of a piano, a deflection of the needle to right or left being effected by depressing one or other of the keys. The signal is shewn both on the sending and receiving instrument. The Morse alphabet is used, a deflection to the left corresponding to the dot, and one to the right representing the dash.

Acoustic Telegraphy.-Before the introduction of high-speed automatic instruments for the more important circuits, expert telegraphists in many cases dispensed with the reading of the printed slip, reading by the sound, which, by long practice, be-came a language perfectly intelligible to them. The The great advantage of this was, that the use of the eye was obtained exclusively for the task of writing down the message. In Sir Charles Bright's 'bell' instrument, most admirable results, in point of speed, have been attained. The bells, different in sound, are placed at the two sides of an upright instrument, so that the clerk, bending forward to write, may concentrate his attention on that duty, translating in his mind the tinkle of the hammers as they ring out their message. The bells are now worked in the Morse code—the left bell a dot, and the right bell a dash; but when first introduced, the instrument had a code of its own, based on the desire to complete each letter as much as possible on one bell. A simpler acoustic telegraph has been brought into use in America (hence called the 'American Sounder') and in this country. This instrument is, shortly stated, the Morse without its whele-work and ink-printing apparatus; and its whele construction is shewn in fig. 1, omitting the inking disc. The use of the 'Sounder' has greatly increased in this country owing to its cheapness and efficiency. For a description of the type-printing and fac-simile instruments, on which great advances have been made of late years, we must refer our readers to the larger treatises on the telegraph and its history.

# TELEGRAPH.

Duplex Working .-- The fact that two currents may be sent simultaneously (one from each end) has been long recognized by electricians, but the principle of the duplex was revived and patented by Stearns, an American, in 1872. At first the duplex working was only tried on short circuits of 40 to 60 miles; but it has now become a matter of daily use on every busy circuit, long or short, both in this country and abroad. The principle of the duplex system is, that the current sent on the depression of the key is divided into two parts, one-half being carried through one pair of coils in a differential galvanometer to the line, and the other half through the other pair of The coils to a resistance coil, and thus to earth. resistance of the latter is made exactly equal to that of the line-wire, and the instrument of the sender being so placed that this divided current presses equally in each direction, this instrument remains unaffected, while the armature at the other end responds to the signal sent. At the same time, a telegraphist at the other end is sending a current, which is divided in like manner, and leaves his own instrument unaffected while operating on the arma-ture of the first instrument. The two currents on the line-wire assist or oppose each other in such a way as to affect the equilibrium in the differential galvanometer, but each operates only on the distant instrument. Duplex-working led to diplex, that is, two messages passing over a wire in the same direc-tion at once, and to this has followed quadruplex and multiplex telegraphy. Quadruplex working was first perfected in 1876 by Prescott, Edison, and Gerritt Smith, but the possibility of its being accomplished was suggested by Stark of Vienna, in 1855. It was introduced into Britain as a practical branch in 1878, and is now used from London to Liverpool, Dublin, and other towns. An illustration of the value of these additions to the wire power is afforded by a wire from Chicago to Pittsburg, 550 miles, which is quadruplexed, and at Pittsburg branches off in two duplex circuits to Baltimore and Philadelphia, giving Chicago duplex communication with these two places. In the same way Middlesborough and West Hartlepool have been duplexed to London, on separate wires as far as Leeds, and quadruplex on one wire thence to London.

Multiples Telegraphy and 'Phantom' Circuits.— The most original feature of the telegraph section of the Paris Exhibition of 1878, was the Harmonic Telegraph of Haskins and Gray, based on principles laid down by Cromwell Varley in 1870. In one application it occupies a place midway between duplex and multiplex telegraphy, namely in the 'way duplex,' or as it was felicitously termed by the late Mr Orton, the 'phantom circuit.' A wire may be occupied by the ordinary business of a series of intermediate offices, while there may be superimposed on that a through traffic (which can be duplexed) between the terminal stations. Thus between Chicago and Dubuque, a wire provides for seventeen intermediate stations, working ordinary Morse sounders, while the harmonic telegraph (the principle of whose action is vibratory currents sent and received by musical forks tuned in unison) works between the terminals. By an extension of this principle we have the multiplex telegraph, each fork taking off at the receiving end those vibrations corresponding to its own tone.

The Electric Pen.—Amidst many endeavours to introduce an autographic telegraph, that of Cowper, made public in 1879, is the most successful. It has the drawback of requiring two wires, but is so beautiful in its action as to deserve notice here. Two series of resistances are ranged like the letter L, one series affected by lateral, the other by the upand-down motion of the sender's pen. At the other

end, a siphon recorder moves in accordance with the currents thus sent, giving on a moving slip of paper an exact *fac-simile* of the writing or other marks of the person sending the message.

marks of the person sending the message. Statistics.—In Great Britain, the first public intro-duction of telegraphy was made in 1846 by the Electric and International Telegraph Company. Subsequently, the British and Irish Magnetic Company was established, and afterwards the United Kingdom Company, the last named being started on the footing of a low uniform rate, but eventually yielding to the opposition of the other companies, and adopting a sliding scale of rates. The charges were from 1s. to 6s., according to distance, for a message of 20 words. Besides these companies, there were the London District Company, the Universal Private Telegraph Company (which established a series of public telegraphs, connecting Glasgow with places on the west coast of Scotland), and a large number of railway companies, carrying messages between their own stations, besides acting as agents to collect business for the other companies. In 1868 and 1869, after some agitation of the question, acts were passed transferring the property of the telegraph companies to the Post-office, and giving that department a monopoly in the conduct of telegraph business within the kingdom. The task set before the Post-office was to reduce and simplify the charges, to separate entirely the public wires from wires used for railway purposes, to extend the telegraph to outlying places and to business parts of towns, and to establish free trade in press telegraphy—the meaning of the latter being that, instead of collecting and supplying news as the companies had done, the department should only arrange to transmit news, at specified rates, for all comers, leaving the newspapers to make their own arrangements for obtaining information. The great progress of telegraphy in the hands of the Postal Telegraphs Department is one of the social features of the time. Including a large number of new offices prepared for opening on the occasion, the Post-office started in 1870 with 1007 telegraph stations, with about 1900 railway stations receiving messages. Tn 1880 the number of offices belonging to the Postoffice was 3924, making, when the railway stations are added, a total of 5331 offices. The railway offices only take in from the public 7 per cent. of the messages sent. The number of telegraphic messages sent in the year 1880-81 was 29,966,965. The mileage of telegraphs increased between 1870 and 1880 from 5651 miles (48,990 miles of wire) to 23,156 (100,851 of wire), besides about 6000 miles of private wires, for which rents are paid to the department. The number of messages before 1870 was estimated as reaching six millions annually, and the following gives the totals for three years since the telegraphs passed into the hands of the Post-office :

		No. of Morsages,	No. of Offices open.	Weekly Average for each Office.
Year ended Marc	h 1871.	9,850,177	8926	46
11 11	1873,	15,535,780	5540	58
	1878,	22,171,783	5311	80

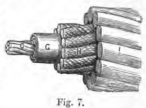
These statistics shew that the growth of business had been so large as to raise the weekly average over the whole number of offices, the closing of many small railway stations also helping this result. So far as the cost to the public is concerned, it is shewn that, while under the *régime* of the companies the cost per message averaged 2s. 14d., the cost under the Post-office reaches an average of under ls. ld., per message. Writing in May 1872, Mr Scudamore, under whose direction the transfer and extension of the telegraph system was contage.

### TELEGRAPH.

ducted, says: 'If the messages of the current financial year were to be paid for at the old tariff, they would cost the senders at least £400,000 more than they will cost.' The revenue for 1879-1880 was £1,469,795, including in this private-wire rentals, newspaper special wires, &c. The capital invested in the undertaking amounts to about ten millions sterling. The cost of working in 1877-1878 was  $\pounds 1,164,131$ : the staff consisting of 406 persons in the central control of the system (secretary's and accounting offices) ; 650 in the engineering department (for maintenance and extension of the system); a staff of 1770 in the central office at London; and the services of postmasters, telegraphists, &c., throughout the kingdom, making a total of above 11,400 persons engaged in the service. Of these, 4981 were messengers engaged in the delivery of messages, the larger portion of whom were supplied with uniform. In addition to electric In addition to electric means of communication, the Post-office uses pneumatic tubes in London and other cities, to connect the larger branch offices with the principal station in each case. As those tubes, although forming an interesting branch of the apparatus, are not, strictly speaking, electrical, we must refer to other sources for information as to their construction, mode of working, power used, &c. The result of the transfer from private hands to the control of the government may be summed up in saying that for efficiency, comprehensiveness, and public appreciation, the telegraph system in Great Britain is now second to none in the world. The continent of Europe forms one vast network of telegraph lines. By means of submarine cables (as afterwards noticed), the offices in this country are connected with all the four continents, while recent extensions have brought the Australian colonies also into connection with the other sections of the globe. While each kingdom fixes its own internal tariffs and regulations, the rules for the interchange and transmission of telegraph messages betweeen the various countries of the world, are regulated by telegraph conventions agreed to at Paris, Vienna, Rome, St Petersburg, and London (the last named being held in 1879); and all official intimations in connection with international telegraphy are issued from a central bureau in Berne, Switzerland. To the mountain republic the world is indebted, not only for the example of an excellent and cheap internal system, but for the suggestion of this central administration, where all international matters are conducted. In France and Belgium internal telegraph arrangements are complete and cheap; while the United States of America for many years held a place far in advance of other countries in the ordinary every-day use of its great telegraph organisations. Perhaps the most striking instance of telegraph enterprise is that by which the daily newspapers of San Francisco are enabled to give, by means of a line of telegraph carried over the Rocky Mountains (on the line of the Central Pacific and Union Pacific Railroads), not only the news from New York, but the parliamentary news from London, the prices of all the continental exchanges, and quotations from Calcutta and China, of the previous day.

Submarine Telegraphy.—From the year 1850, when a copper wire insulated with gutta-percha, submerged between Dover and Calais, continued in use for one day, the progress of submarine telegraphy has been as remarkable as that of telegraphy on terra firma. Fig. 7 gives a view (fullsize) of the Malta-Alexandria cable, laid in 1861, and continued in use till 1872, when, from repeated breakages in shallow water, its use was discarded. The different layers are peeled off to shew the construction. C is a strand of seven copper wires; G, 200 three layers of gutta-percha; H, a serving of tarred yarn; and I, eighteen iron wires constituting the

yan, and the sheathing. This was the first long cable successfully laid (its total length, in three sections, being 1331 miles); and it was also the first properly tested under water before being laid, and carefully constructed with constant watchfulness



as to its electrical and mechanical conditions. This cable was thrown out of use because the chafing it underwent in shallow water made it too expensive in maintenance. So far as construction goes, it corresponds very nearly with Sir James Anderson's typical 'successful iron-covered cable.' With careful testing and supervision, and with the weight of cable, &c., duly proportioned to the strain, &c., a cable forms a permanent property of much value. A new form of cable, with lead as the conductor, has been suggested. In 1877, the task of duplex-ing a submarine cable was accomplished by Muirhead on the Aden and Bombay cable of the Eastern Telegraph Company, and the 'artificial line' or balance has been since applied successfully to other cables, including two crossing the Atlantic. In view of the enormous cost of sub-marine telegraphy, the attainment of a means by which the carrying capacity of a cable is nearly doubled, is of vast importance. In 1877, the Marseilles-Algiers cable, belonging to the French system, was duplexed by M. Ailhaud. The Journal Télégraphique gave in 1877 a list of 149 cables belonging to companies, and 420 belonging to government systems, existing at that date. In point of number, Norway stood first, with 193 cables, but the total length of these is only 233 nautical miles. The total length of the 420 government cables was 4442 nautical miles, of which Britain possessed 49, measuring 1338 miles. The longest of these (excluding cables to the continent) is to Guernsey 70. and to Shetland 63 miles. The company cables (of which 96 per cent. had their administration in London) measured 59,547 nautical miles. The longest cable is that from France to America, 2585 nautical miles, and the largest organisation that of the Eastern and Eastern Extension Companies, embracing 48 cables of a total length of 21,883 nautical miles, to which since 1876 several thousand miles have been added in new routes or duplicate cables. In 1879, Great Britain was connected with Europe by eighteen cables, and with Ireland by five cables. From Europe to America seven cables crossed the Atlantic (five from Ireland, one from France, and one from Portugal to Brazil). A cable from Nagasaki to Shanghai joins the internal system of Japan with the outer world ; while by cables of 557 miles from Singapore to Batavia, and 1082 miles from Java to Australia, and by the East African cable from the Cape to Aden, the distant colonies are brought into the telegraph system of the world. In 1882 was completed a submarine line, 3100 miles in length. between Lima and Vera Cruz in Mexico, crossing the isthmus of Tehuantepec by a land line of 220 miles; it thus connects the South American Pacific coast with the United States.

See works on Practical Telegraphy by Culley, Sabine, Preece and Siveright, &c.; Journal of the Society of Telegraph Engineers; Sir James Anderson's Lecture before the Statistical Society, London, June 1872; Mr Scudamore's Reports to the Postmaster-General, 1870 and 1872; Estimates

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Parliament : &c.

TELE'MACHUS, son of Odysseus (see ULYSSES) and Penelope (q. v.), was an infant when his father left home to join in the war against Troy, but during the latter's long absence of about 20 years grew into manhood. At the instigation and under the guidance of Athene (Minerva), who had assumed the appearance of Mentes (commonly known as Mentor, Lat. 'the thoughtful one'), king of the Taphians, his father's dearest friend, T. set out in search of his long-lost sire, after having vainly endeavoured to eject his mother's troublesome suitors from the house. Having visited Pylos and Sparta, at both of which places he was most hospitably entertained, T. returned home to Ithaca, where he found his father in the guise of a beggar, living with the swineherd Eumeus. After mutual recognition, father and son proceeded to slay the suitors.—In modern times, T. is known chiefly as the hero of Fénelon's (q. v.) romance, Télémaque, once very popular as a school-book.

TELEO'LOGY, the doctrine of ends, is derived from the Greek telos, an end, a word brought into philosophic discussion by Aristotle. The idea of an end entered into the Aristotelian conception of physical science, but more properly into ethical science or morality. All the ancient systems of morality, from Socrates downward, correctly regarded it as a *practical* science; they started with the inquiry, 'What is the proper and final end of all human conduct?' and the answer given by each school was the characteristic doctrine of the school. Aristotle answered, 'Happiness, in a peculiar sense;' the Stoics said, 'A regard to the whole universe of being; ' the Epicureans, ' Pleasure and the absence of pain.' John Stuart Mill, in the concluding chapter of pain.' John Stuart Mill, in the conclusion of the his Logic, entitled, 'The Logic of Practice, or Art ; including Morality and Polity,' adopts the ancient point of view, and observes that there should be a science of ends, or a reasoned statement of the final purpose of all human action; for this science he suggests the name Teleology, remarking that it cor-responds to what the Germans call the practical There would be comprehended under it, reason. the art of living or happiness, taste or the beautiful, morality, and politics. See CIVILISATION. The word Teleology is applied to the argument from design in proof of the Deity. This is in keeping with Aristotle's employment of the word in physics.

TELEOSAU'RUS, a genus of fossil crocodiles, the remains of which occur in the Oolitic rocks. They are found associated with marine fossils, and the peculiar modification of their skeleton seems to have specially fitted them for an aquatic life. Both surfaces of the vertebræ were slightly con-cave, the hind-legs were large and strong, and the anterior portion of the body gradually tapered into the long and slender jaws, giving the animal the aspect of the gavial of the Ganges, only the jaws were more attenuated, and the nasal aperture, instead of being oblique, opened vertically on the truncated end of the upper mandible. The jaws were armed with numerous equal and slender teeth, slightly recurved, and admirably adapted for the capture of fishes.

TELEOSTEI ('with a complete bony system'), an important division of fishes (see ZOOLOGY) nearly corresponding to Cuvier's Osseous Fishes, and in-cluding Malacopteri, Anacanthini, Acanthopteri, Plectognathi, Lophobranchii, and in fact, most common fishes.

TE'LEPHONE. This instrument is designed to convey sounds to a distance by means of electricity.

for the telegraph service, laid annually before In 1860, Reis of Frankfurt first recognised the principle of the T., using a membrane which, vibrating under the action of sound, caused pulsations of electricity to pass along the wire, and actuated the armature of an electro-magnet, which, mounted on a sounding-board, reproduced a sound corresponding in pitch and rhythm with the original. The quality of the sound was however entirely lost. There are several claimants for priority in the discovery of the principle of the articulating T., and the discoveries of Gray of Chicago, and Graham Bell, an Edinburgh gentleman resident in America, appear to have been nearly contemporaneous, and attained by different lines of study. The articulating T. of Bell, which was first shewn at the Philadelphia Centennial Exhibition, is now of very simple construction. A small bar magnet, with a coil of wire of ferrotype, the whole being enclosed in a case furnished with a mouthpiece. Words spoken into the T. are reproduced faithfully on a similar instrument at great distances, and by the use of the Microphone (q.v.) the most minute sounds have been distinctly heard and even magnified. Many extraordinary results have been achieved in conveying and reproducing sounds, and self-caught sounds from 'induction' in the wires have pro-duced interesting results. While the T. is already very largely used in America for domestic and business communication, it has been less successful in Britain, the busier lines increasing the difficulties arising from induction. Three requirements appear to be demanded to bring the T. into general use-namely, a simple and reliable call or *avertisseur*, an increase of the sound to render it unnecessary to hold the T. to the ear, and the removal of induction currents. Various methods for accomplishing each of these ends have been proposed, but the difficulties are not yet wholly overcome. A controversy exists whether the sounds in the receiving T. are vibratory or molecular, or a combination of both.

> TELE'PHORUS, a genus of coleopterous insects, of the sub-order Pentamera, and section Serricornes. The body is long, narrow, depressed, soft, and some-what flexible. The species are numerous, and some of them abound in Britain in summer, chiefly in meadows and pastures. The larvæ dwell in moist earth, and devour small insects and their larvæ. The perfect insect feeds on similar food.

TELE'RPETON, a remarkable genus of fossil reptiles, the relics of which have been found in finegrained whitish sandstone quarried at Cummingston, near Elgin. A single species, or rather single specimen, is all that as yet has been detected. It exhibits the skeleton complete, with the exception of the termination of the tail, but the bones have disappeared, and left only the casts as dark-coloured cavities in the pale gray rock. Nearly perfect casts of their form were taken by Dr G. Mantell from these hollow casts. The impressions are so well defined as clearly to shew that there were twenty-six vertebræ between the skull and the sacrum, two sacral vertebræ, and the portion of the tail preserved on the slab consists of thirteen others. The ribs, of which there are twenty-one pair, are very slender; they are short near the head, but quickly lengthen as they leave it. The reptilian nature of this fossil is evident. By Dr Mantell it was considered to be a batrachian, and described as *Telerpeton Elginense*; but Professor Owen has more correctly referred it to the lacertine type, because of the numerous ribs, the structure of the sacrum, and the form of the pelvis. He has named it *Leptopleuron lacertium*. It has been matter of debate whether the rocks in which the 341

### TELERPETON\_TELESCOPE

T. was found belong to the Old Red Sandstone measures or to the Trias.

TELESCOPE (Gr. tile-skopos, far-seeing) consists sentially of a lens or mirror, to form, within our reach, an image of a distant object; and a Microscope (q. v.), to examine this image in detail. Its invention is ascribed to various individuals living about the end of the 16th a; but there is no doubt that Galilei (q. v.) was the first to apply it to any purpose other than the gratification of mere curiosity.

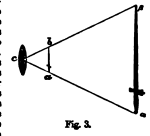
The space at our disposal will not allow of our entering into any minute details, so we propose to give, first, a general idea of the mode in which a telescope acts, in the course of which we shall incidentally show how the magnifying power and the brightness of the image depend on the dimensions of the various parts of the instrument; second, to point out the various causes of imperfection, which in all telescopes are unavoidable, and how these are reduced to as small an amount as possible; third, to mention the most important of the many forms which have been devised, and the processes by which these delicate instruments are practically constructed.

When a lens is employed, as in a camera obscura,

mirror forms an image, the effect is as in fig. 2, where C is now the centre of the sphere of which the mirror is a portion. When the object, AB, is at a great distance, the image, *ab*, is inverted, and is formed half way between C and the mirror. As before, object and image subtend equal angles at C. In order to see these images, the eye must be placed at some such point as E in each of the figures.

So much for the formation within our reach of

an image of a distant body. We must next shew the action of a lens when employed to magnify this image. When an object, as ab in fig. 3, is placed rather nearer to a lens than its focal length, rays which pass from the object through the lens appear to have



come, not from the object, but from an enlarged image as ", at a greater distance from the lens-but subtending, as before, the same angle at the to form an image of an object, as AB in fig. 1, | centre, c, of the lens. In practice, the lens is so adjusted as to form



the distance of the image from the lens depends on the focal length of the lens, and also on the distance of the object. Practically, with telescopes, the distance of the image from the lens is, on account of the remoteness of the object, the focal length of the lens. Also the image of any point, A, of the object lies in the prolongation of the line joining A with the centre, C, of the lens. Join AC, and produce it to a, Ca being made equal to the

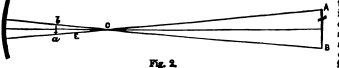
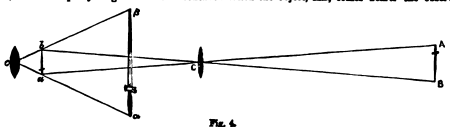


image of A is formed. Similarly at b the image of object-lens by that of the cyc-lens. In practice, B is formed. Thus the image is inverted; and, seen from C, the image and the object subtend equal tance may be increased or diminished at pleasure. angles, or look equally large.



its image, ab, is formed further from the lens C. long-sighted eyes require the eye-lens to be removed Hence, for near objects, the telescope requires to be pulled out. Again, the distance of most distinct may be formed at the distance at which it can vision differs for different people, so that even be most distinctly seen. when AB is at a fixed distance, short-sighted and 342

To estimate the relative brightness of the image

tance of ab from the lens is then (practically) the focal length of the lens

We now combine the first and third diagrams. and we have the Common Astronomical Telescope. The magnifying power is obviously to be measured by the increase in the angle which is subtended by the image,  $\alpha\beta$  (fig. 4), over that which is subtended by the object, AB. The angle at C is the measure of the apparent size of the object; that at c, of the focal length of the lens, a is the point at which the apparent size of the image. And it is easy to see

from the quadrilateral Cach in the figure that these angles are inversely as the sides Ca and ac. (For instance, if Ca have six times the length of ac, the B angle at C will be only one-sixth of that at c.) Hence the magnifying power is to be found by dividing the focal length of the

When a concave When the object, AB, comes nearer the observer,

TELESCOPE.

and object, suppose, for simplicity, all the light which enters the telescope from the object to reach the eye. Then the quantity of light which enters the eye from the image, is greater than that which ratio of the aperture of the object-glass, G, to the aperture of the pupil of the eye. But it is spread over a magnified image. If the image be as much larger than the object as the object glass is larger than the pupil of the eye, the object and image will appear equally bright. Taking the aperture of the pupil as 15th inch, the object-lens would require an aperture of 10 inches, with a magnifying power of 100 times, in order that brightness should not be lost. Practically, the most formidable difficulty in attaining very high magnifying powers, is that due to the enormous sizes of lenses and mirrors which are required to give the necessary brightness to the enlarged image. It is easy to see that it is impossible to render the final image brighter than the object, by any increase of dimensions in the objectlens.

After what we have said about the common astronomical telescope, the reader will have no difficulty, from a combination of figures 2 and 3, in understanding the construction of the Newtonian or Herschelian reflecting telescope.

We proceed to the second part of our proposed scheme of treatment of the subject, viz, the unavoidable imperfections of the telescope, and their reduction to a minimum.

In the first place, then, even with a mirror-where we are not annoyed by the breaking up of white light into its component colours, since the Law of Reflection (q. v.) is the same for all rays-it is impossible to form a perfectly sharp image of more than one definite point at a time. In order to do even this, the mirror must be formed as part of the prolate spheroid produced by the rotation, about its longer axis, of an Ellipse (q. v.), one of whose foci is the object-point, the other the image. If the objectpoint be, like a star, practically at an infinite distance, the requisite form of the mirror is that formed by the rotation of a Parabola (q. v.) about its axis. The axis of the mirror must then be directed to the object-point, and all rays from it will, after reflection, pass accurately through the focus. But this is not strictly true for any other object-point in the field of view, although so nearly true that no inconvenience is practically found to result from it. But, if the mirror used be part of a sphere, no point can be found such that rays diverging from it shall all be brought after reflection accurately to one point of the image ; and this defect, called Spherical Aberration, increases proportionally to the surface of the mirror; so that by increasing that surface, for the attainment of brightness, we increase proportionally the indistinctness of the image. To give an idea of the delicate manipulation required in the construction of a reflecting telescope, we take the case of a speculum of 4 feet aperture and 40 feet focus, as calculated by Sir J. Herschel. If this be first ground to a truly spherical form, it must have a radius of 80 feet, as we have seen above. Now, such a mirror will give a very indistinct image, even under the most favourable circumstances; yet to grind it to the parabolic form, which is practically perfect, leaving the middle untouched, and grinding more and more away from its surface as we proceed outwards to the edges, even at the edges we have to remove a film of metal of only the art of an inch, somewhere about the  $\frac{1}{160}$ th part of the thickness of the paper on which this is printed ! Lenses, whether the object-lens or the eye-lens,

Lenses, whether the object-lens or the eye-lens, have this defect also; but, as a rule, the spherical aberration in lenses is almost negligible compared

with Chromatic Aberration, which arises from the different refrangibilities (see REFRACTION) of the various coloured rays; and leads to the formation, by a lens, of a separate image of a bright object for each coloured ray. The remedy consists in achromatising (see ACHROMATIC, REFRACTION) the lens-i. e., forming it of two or more lenses of different kinds of glass --so that the colours, separated by one, shall be reunited by the others. With a double achromatic lens, in which a convex lens of crown-glass is united to a concave of flint-glass, the focal lengths of the separate lenses can be easily adjusted so as to bring, when in combination, any two assigned rays of the Spectrum (q. v.) simultaneously to a focus; and, by a judicious selection of these two rays, we may reduce the consequences of irrationality of dispersion (see REFRACTION) to a minimum. But this is not all. To construct a lens of a given material which shall have a given focal length, is an *indeterminate* problem; we may assign the curvature of either surface at pleasure, and then that of the other is definite, and can be calculated. Thus, the achro-metium of a double longer he scenario is finite. matism of a double-lens can be secured in an infinite variety of ways, and we may impose further conditions; i.e., that the curvatures of the convex and concave surfaces shall be adjusted so as to destroy as far as possible the spherical aberration. Other imperfections, such as those due to DIFFRACTION (q. v.), &c., cannot be here more than alluded to as they do not admit, within any reasonable limits, of being popularly explained. Nor can we enter upon questions connected with the correction of chromatic and spherical aberrations in eye-pieces, which is effected by the combination of two or more lenses (generally of the same material) placed at a certain distance from each other. We may only mention that the defect (for terrestrial purposes) of the common astronomical telescope, the inversion of the image, is overcome by combining two such telescopes, the smaller to examine the image formed by the larger, and therefore to reinvert it. This practically comes to constructing the eye-piece of three lenses at a distance from each other; though, for greater distinctness, four are usually employed. In the earliest, or Galilean, telescope, the eye-lens

In the earliest, or Galilean, telescope, the eye-lens is concave; a construction only now used in operaglasses. It has far less chromatic and spherical aberration than the common astronomical telescope, and is shorter, since the distance between the lenses is the *difference*, not the *sum* of their focal lengths; but it has a very serious defect in the smallness of its field of view. This can only be enlarged, as in opera-glasses, by making the diameter of the objectlens disproportionately great.

lens disproportionately great. Before the discovery of the possibility of forming an achromatic lens, Huyghans, Cassini, and others, had endeavoured, by enormously increasing the focal length of the object-glass of the common astronomical telescope in proportion to its diameter, to get rid as far as possible of chromatic aberration. This was called the *acrial* telescope, as the object and eye lenses were mounted separately on stands; the tube (which would have been 100, 200, or even 600 feet long) being dispensed with. Valuable work was done with some of these telescopes, of 125 feet focus, but the longer ones proved unmanageable. The principle involved in these constructions is, practically, the throwing the magnifying power more on the object-lens than on the eye-lens; as the image formed by the former was still so imperfect as not to bear much additional magnification; although achromatic eye-pieces could even then be made with one kind of glass. The great step required for shortening the unwieldy instrument was therefore the perfecting of the object-lens. We have already seen how this was effected. Various very ingenious 343

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#### TELESCOPE—TELFORD.

improvements on achromatic combinations, even yet (we should be inclined to think) worthy the consideration of opticians, were devised by Dr Blair. He obtained in solutions of mercury or antimony in hydrochloric acid, media, in which, while much more refractive and more dispersive than crown-glass, no irrationality of dispersion as compared with crownglass could be detected. With these fluid lenses he giass could be detected with the telescope an aperture of  $\frac{1}{4}$  of its focal length without a trace of residual colour. The dialytic telescope, invented in 1828 by Mr Rodger, and since made by Plössl, seems to promise very well. Its object is to obtain a large aperture for the telescope with a flint-lens (the obtaining of which, in large and perfect discs, is the great difficulty) of moderate size. In this telescope the object-lens is single, and of crown-glass; having, of course, all the defects of the single lens. These are corrected, at some distance in the cone of converging rays, by the interposition of a combination of a pair of much smaller lenses, whose focal lengths are equal for red rays; the first being a convex lens of crown, the second a concave of flint, glass. The adjustments of this instrument for exact correction are, a motion of the pair of lenses to or from the object-lens, to correct chromatic aberration; and a change of the distance between the two smaller lenses, to correct spherical aberration.

Chromatic being so much more serious than spherical aberration, it is not to be wondered at that the idea of substituting an object-mirror, in which the former is absent, for an object-lens, was early suggested. The first practicable scheme for the purpose seems to have been that of Gregory; in which, however, two mirrors are employed. In the skilful hands of Short, this instrument completely superseded the ordinary astronomical telescope. Its chief defects are, the great loss of light by two direct reflections, and the increase of the spherical aberration by the fact that both mirrors are concave. The first defect is incurable, the second was partially overcome by Cassegrain's plan of using a small consex mirror for the second reflection. To Newton is due the simple idea of using the combination of a single curved mirror with a plane mirror and an eye-piece; a construction differing only in slight particulars from that now universally adopted for reflecting instruments. Newton constructed several such telescopes with his own hands, some of which are still preserved, as in the apartments of the Royal Society at Burlington House. The elder Herschel constructed for himself all

The elder Herschel constructed for himself all the instruments, gradually increasing in magnitude and optical power, by means of which he made his grand discoveries; and his son worthily succeeded him, both as constructor and observer.

The gigantic telescopes of Lord Rosse and Mr Lassell are wonderful examples of delicate art, and have had their full share, with the large achromatics of the present day, in the startling discoveries of modern astronomy.

of the present usy, in the second present usy, in the process of Liebig for depositing on glass an exceedingly thin film of silver, which, by careful polishing, can be rendered more highly reflective than any other material, has been taken advantage of by Steinheil in the construction of large specula. This is an immense step, since any disc of glass will do, its optical properties not being employed; while, if it be once brought to a true parabolic figure, the silvering may be renewed as often as may be required. One of the great difficulties in the construction and working of large reflectors has hitherto been the casting and annealing of metallic masses of a few tons' weight. This, in the silvered specula, is entirely avoided. We cannot here enter into a description of the processes, often extremely side

ingenious, which have been devised for the grinding, figuring, and polishing of lenses and specula. The reader who desires strictly scientific information, conveyed in a thoroughly popular form, on this and all other points connected with the subject, is referred to Sir John Herschel's article 'Telescope,' in the *Encyclopedia Britannica*, to which we have been largely indebted, and which has been reprinted in a separate form.

TELFORD, THOMAS, an eminent engineer, was born in the parish of Westerkirk, in Esklale, Dum-friesshire, 9th August 1757. His father was a shepherd; and during the intervals of his attendance at school, young T. followed the same occupation, diligently employing his leisure moments in the perusal of whatever books were within his reach. At the age of 14, he adopted the trade of a stone-mason; and long years afterwards, when he had attained the summit of his profession, he confessed the advan-tages which he derived during this period from ' the necessity of making himself acquainted with every detail in the procuring, preparing, and employing of every kind of material, whether it be the produce of the forest, the quarry, or the forge.' In 1780, he removed to Edinburgh; and in 1783, he repaired to London, obtaining employment under Sir William Chambers, who was then engaged on his chief work, the erection of Somerset House. T.'s merits attracted the notice of his employer, and he was appointed in 1784 to superintend the erection of the resident commissioner's house at Portsmouth dockyard, a work which lasted over three years, and afforded T. the opportunity, of which he fully availed himself, of mastering the details of construction of docks, wharfwalls, &c. In 1787, he was appointed surveyor of walls, ac. in 1/3/, he was appointed surveyor or public works for Shropshire; and his two bridges over the Severn at Montford (3) miles west-north-west of Shrewsbury) and Buildwas (1) miles west of Coalbrook Dale), a large number of minor bridges, and other county works, testified to the genius and induction of the initial sector of minor bridges. industry of the rising engineer, and gained for him the planning and superintendence of the projected Ellesmere Canal, 103 miles in length, to connect the navigation of the Severn, Dee, and Mersey-a work which occupied ten years (1795-1805), and greatly added to the already eminent reputation of Telford. In 1790, he was appointed by the British Fishery Society to inspect the harbours at their various stations; and in 1801 he received a commission from government to report on the state of Scotland, and on the desirable public works for that country. As a consequence, the plan of a canal from Inverness to Fort-William was revived, and its planning and construction intrusted to T. (see CALEDONIAN CANAL). In the same capacity of engineer to the parliamentary commission of roads and bridges for Scotland, he executed more than 1000 miles of road in the Highlands, Lanarkshire, and Dumfriesshire (see ROAD-MAKING), and erected about 1200 bridges, besides churches, manses, harbours, &c. In 1808, and again in 1813, he was invited to Sweden, to report on the projected scheme for connecting Lake Wener with the Baltic, and superintended the construction of the Gotha Canal, by which this was effected, receiving on his departure numerous and valuable marks of the royal approbation. His next great work was the construction of the road from London to Holyhead, including the erection of numerous bridges-among others, of the Menai Suspension Bridge (q. v.)-and the last was the execu-tion of the St Katharine's Docks in London, a work of remarkable merit. His other works are far too many to enumerate. We can only afford to state that, of bridges, the Conway (q.v.), the Broomielaw at Glasgow, the Dean in Edinburgh, the Over at Gloucester (an innovation on the ordinary form); of

canals, the Glasgow and Paisley, the Macclesfield, the Birmingham and Liverpool Junction, the Glou-cester and Berkeley, the Weaver system, the great tunnel (14 miles long) on the Trent and Mersey; of harbours, Peterhead, Banff, Fraserburgh, Fortrose, Cullen, and Kirkwall—were planned by this indefatigable genius, and wholly or partially erected under his superintendence. He was much employed by parliament to report on all public engineering schemes or works of importance, and was also occasionally consulted by the Russian government. For the last few years of his life, he retired from the active duties of his profession, employed himself in collecting and arranging materials for a complete history of his various works, and had the greater portion of the MS. ready when he was seized with a severe bilious attack, and died at Abingdon Street, Westminster, 2d September 1834. His life, entitled The Life of Thomas Telford, Civil Engineer, written by himself, was published in 1838, in 1 vol. 4to, accompanied with a companion volume of plates. While a mason in Dumfriesshire, he was known favourably as a writer of short poems, in the homely dialect of his district, which are to be found in the appendix to his autobiography. He completed his imperfect school education during the intervals of business, becoming an excellent linguist, and contributed to the Edinburgh Encyclopædia. He was elected a member of the Royal Society of Edinburgh in 1803, and of its more eminent southern sister in 1827.

TELL, a district in the extreme north-west of Africa, stretches along the shores of the Mediterranean, and comprehends the corn-growing tracts extending south from the Mediterranean to the Atlas Mountains, and from west to east through Morocco, Algeria, and Tunis. The T. is noticed under the articles AFRICA and SAHARA (q. v.).

TELL, WILLIAM, was, according to Swiss tradition, a patriot who, in the 14th c., rescued his native district from the tyranny of the House of Austria. His story has been variously told, but that version which has found the widest currency is the following. In the beginning of the 14th c., Albert I. of Austria was striving to annex the three Waldstädte, Uri, Schwyz, and Unterwalden, to his family estates. Hermann Gessler, his bailiff (or Landvogt), lived at the castle of Küssnacht, and perpetrated on the people of the district the most atrocious cruelties. A league was formed of the principal men of the Waldstädte to resist the Austrian pretensions, and to it belonged Walter Fürst, and William Tell, his son-in-law. Among other acts of tyranny, Gessler placed the ducal hat of Austria on the top of a long pole, erected in the market-place of Altorf, and gave orders that no one should pass without uncovering his head. T. and his little boy one day took no notice of the hat, and were at once dragged before Gessler. He, hearing that T. enjoyed great reputation as a cross-bowman, resolved to make his skill a means of punishing him. He was ordered to shoot an apple from his son's head, and told that if he missed it, he should die. To the amazement of all present, he hit the apple without injuring the child. But this did not satisfy Gessler. Turning to T., he asked him what he meant to have done with a second arrow he had in his girdle. 'To have shot you, if it had slain my son,' was the reply. T. was then seized, bound, and thrown into a boat on the Lake of Lucerne, to be taken with Gessler and his men to the castle of Küssnacht. A sudden Alpine storm sprung up. T. was the only man on board who knew the shore, and could manage a boat in such weather. He was allowed to take the helm, and he soon ran

her toward a rocky ledge; he there seized his bow and arrows, sprang on shore, and pushed the vessel back into the water. The storm, however, abated, and Gessler and his party landed. T. lay in wait for them in a rocky defile, and as they passed, he shot Gessler through the heart. This befel in 1307, and was followed by the coart Spine and the followed by the and was followed by the great Swiss war with Austria—the first of a series which lasted till 1499 —in which, however, T. took no prominent part. T. was drowned, it is added, in 1350, in attempt-ing to save a friend during a great flood of the river Schächen. There is evidence that, in 1387, a religious service

was instituted to commemorate the act of T. at the place where he lived; and that, in the following year, Tell's Chapel was built on the spot where the boat was said to have landed. Russ and Etterlin, chroniclers who lived towards the end of the 15th c, told his story as true history. Tschudi, who wrote in the first part of the 16th c., repeated it in the form in which it is now familiar to us, and in which it was adopted by Schiller, in his well-known drama. So early as the end of the 16th c., however, doubts were expressed of its authenticity. Guilmann, doubts were expressed of its autoentativy. Guildian, who wrote a book, *De Rebus Helveticis*, called in question the very existence of Tell. What, he asks, has become of his family and relatives ? Why was he not spoken of by his contemporaries ? Grasser, the author of a Swiss *Heldenbuch*, pointed out a striking resemblance between T. and Toke, the hero of an old Scandinavian fable, recorded by Save Grammaticus. From that period incredulity Saxo Grammaticus. From that period, incredulity became general, and several books were published to shew that the story was legendary. One of these, *Guillaume Tell*; fable danoise, was burned by the public hangman at Uri, and then a patriotic feeling was manifested on the subject, which, it is believed, and a subject which is the provider of the subject will be the public hangman at Uri, and then a patriotic feeling was manifested on the subject, which, it is believed, made Swiss writers, including J. von Müller the historian, cautious in expressing farther doubt. Voltaire, in speaking of T., makes the remark, that 'l'histoire de la pomme est bien suspecte,' and asserts that no part of the tale had a foundation in fact. His opinion became known all over Europe; and since then, a whole library has been published on the story of T., in Switzerland, Germany, Denmark, and France. The most important works, however, bearing on the question, are (1) Ideler's work, Die Sage vom Schusse des Tell, published at Berlin in 1826, in which it is shewn that the incident of the apple is purely legendary; (2) an edition of Russ's Chronicle, edited, in 1834, by M. Schneller of Lucerne, in which it is proved that serious dispari-ties exist between the different versions of the story as told by the Swiss chroniclers; and (3) a work containing a series of documents relating to early Swiss history, published in 1835 by M. Kopp, also of Lucerne, in which it is as satisfactorily shewn that, although a continuous series of charters exist relative to the bailiffs of Küssnacht in the 14th c., there is no Gessler among them. T. is nowhere mentioned in contemporary records; but it need not, therefore, be inferred that an obscure peasant did not exist of the name, who shot an Austrian bailiff on the banks of the Lake of Lucerne, who by this act caused a revolt, and who lost his life in attempting to save that of a friend. If such inci-dents really occurred—and from the early foundation of Tell's Chapel, and other facts connected with it, we must presume they did-it would be easy to explain how they became connected with the old fable of the tyrant, the bowman, and the apple.-Ample information on the Tell controversy will be found in Hisely's Recherches (1843); and Vischer's Die Sage von der Befreiung der Waldstädte (1867).

TELLEZ, GABRIEL, better known by his literary pseudonym of *Tirso de Molina*, a Spanish dramatist J(345)

## TELLING FORTUNES-TEMPE.

of great reputation, was born at Madrid in 1585, became a monk in 1620, and died in 1648, prior of the order to which he belonged. T. was a friend and pupil of Lope de Vega, whom he almost rivalled in facility of execution. In the preface to his in facility of execution. Cigarrales de Toledo (1621), a collection of novels and comedies, he reckons the number of the latter composed by him at 300; of which, however, only 68 have come down to us. Besides these, he wrote several Interludes, a great number of Autos Sacramentales, an Acto de Contricion en Verso, and a Genealogia de los Condes de Sástago (Mad. 1640). T. ranks next to Calderon and Lope de Vega as a dramatist. Although he generously affected to con-sider himself only a follower of the latter, he is really one of the most decisively original geniuses of his country, and imitated Lope in nothing except in cultivating the same national spirit in literature. His plays, deficient in artistic conception, are full of dramatic vitality. The 'situations' are numerous and captivating; the delineation of character fresh, piquant, and vigorous; the wit abundant, and the language richly poetical.—The best edition of T.'s works is that of Don Juan Eugenio Hartzenbusch, in the Teatro Escogido (12 vols., Madrid, 1839-1842).

TELLING FORTUNES is a criminal offence when accompanied with begging of money or with fraudulent objects. Every person going about pretending or professing to tell fortunes, or using any subtle craft, means, or device, by palmistry or otherwise, to deceive and impose on Her Majesty's subjects, is deemed in law a rogue and vagabond, and may be committed to the house of correction for three months, with hard labour, by a justice of the peace.

TELLI'NIDÆ, a family of lamellibranchiate molluscs; having the mantle widely open in front; the foot tongue-shaped; the siphons separate, long, and slender; the shell usually equivalve and shutting close, the hinge toothed. The species are very numerous, and are found in almost all seas, mostly living in sand or sandy mud, some of them at a considerable depth. The fossil species are also numerous, and are found in the more recent formations. The genus *Donac* belongs to this family.

TELLU'RIUM (symb. Te, equiv. 64—new system, 123—spec. grav. 6:183) is a chemical element, which some authorities place among the metals, and others among the non-metallic bodies or metalloids. Although in its outward characters it closely resembles the metals, its close analogies with sulphur and selenium indicate that its true place is amongst the metalloids. It possesses a high metallic lustre, and resembles bismuth in colour; it fuses at about 850°, and at a higher temperature is converted into a yellow vapour; it is a bad conductor of heat and electricity. When strongly heated in the air, it burns with a blue flame, and gives off white fumes of tellurous acid. Like sulphur and selenium, it is soluble in cold oil of vitriol, to which it gives a fine purple-red colour, and on dilution it is precipitated unchanged; and in these respects differs from all metals. In nitric acid it dissolves with oxidation.

Tellurium forms two compounds with oxygen, viz, *Tellurous acid*,  $TeO_3$ , and *Telluric acid*,  $TeO_3$ . *Tellurous acid* exhibits very slight acid properties, and in the anhydrous state it combines with acids, and acts the part of a weak base. These salts have a metallic taste, and are said to act powerfully as emetics. The *telluric acid* has only a feeble affinity for bases, but it forms salts, which contain 1, 2, and 4 atoms of the acid to each atom of base. Tellurium unites with hydrogen to form telluretted hydrogen, TeH, which is a gaseous body, analogous to  $\frac{346}{2}$ 

sulphuretted hydrogen, and precipitates most of the metals from their solutions in the form of tellurides, which have a close analogy with the corresponding sulphides.

In experimenting upon the action of the salts of tellurium, it has been found that they possess the power of forming, in the body of a healthy person, compounds which impart to the breath, to the perspiration, and to the gases generated in the intestanal canal, a disgusting fostor, which makes him a nuisance to every one he approaches; and this smell may last for weeks, although the quantity of tellarium that was administered did not exceed a quarter of a grain.

of a grain. Tellurium is a rare substance, found chiefly in Transylvania, but recently discovered in Hungary, in North America, and in the Altai silver mines. It sometimes occurs native, but more commonly as a telluride of gold, lead, or silver. For the method of extracting it, we must refer to any of the larger works on chemistry, and especially to the *Lekrbuch* of Berzelius. It was discovered in 1782 by Muller von Reichenstein, but it was not till 1798 that its properties were accurately studied by Klaproth. The word tellurium is derived from the Latin *tellus*, the earth.

TEMBU (Abstembu, or Tambookie) is the name of an important tribe of Kaffirs, occupying the region east of the original boundary of the Cape Colony, where it forms the eastern limit of the district of Queenstown, formed by Sir Harry Smith in 1849-1850, a rather elevated plateau, from which flow the headwaters of the Kei, Bashee, Tsomo, and other important rivers. They number about 90,000 souls, and are of a less warlike and predatory nature than the adjoining tribes of the Amaxosa and Amagaleka Kaffirs. In the earlier Kaffir wars, and even in the great one of 1835-1836, the Tambookie Kaffirs remained neutral, and even friendly to the colonists; but in the war of 1848-1849, they were induced to join the other tribes, and were defeated with great loss by a small colonial force. In the war of 1851, they were much broken and scattered; but eventually submitting to the British authority, they have quietly located themselves in the unoccupied country east of the White Kei and Tsomo rivers, a good pastoral region, but rather bare of wood. Tambookieland proper, a fine country beyond the Kei and in the Transkeian territory, was annexed in 1876; the country of the emigrant Tambookies, also now British, is west of Tambookieland proper.

TEMESVA'R, a Hungarian city, seat of the commander of the Banatish-Servian military frontier, is a strongly fortified place on the Bega Canal, and is about 300 miles south-east of Vienna, with which it is connected by railway. The town is fortified with a triple wall and moat, and has four suburbs. Of the population about a half are German, only a seventh being Magyar, and the rest Rumanians, Jews, and Servians. In T. are a fine cathedral, an ancient castle, a magnificent episcopal residence, an armoury, barracks, and a theatre. There are manufactures of cloth, silk, paper, and oil, and a brisk transit trade in grain, wax, honey, and brandy, with Transylvania, Servia, and Rumania. T. has endured a vast number of sieges—the latest being that of 1849, when it was bombarded for 107 days by the Hungarian insurgents, but was relieved at the end of that time by Marshal Haynau. Pop. (1869) 32,223; (1880) 33,694.

TE MPÉ, a narrow valley or gorge, about 44 miles long, in the north-east of Thessaly, between Olympus (q. v.) and Ossa (q. v.), through which flows the river Peneus. The classic poets (none of

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whom, curious to say, appear to have ever seen the glen) praise it for its matchless beauty, and hence the name became with them a synonym for any lovely vale. In point of fact, however, the scenery of T. is characterised by wild grandeur rather than by soft sylvan charms.

TE'MPERA, in Painting, the same as Distemper (q. v.).

TEMPERAMENT is a term which has been employed in Physiology ever since the time of Galen, to designate certain physical and mental characteristics presented by different individuals. Dr Todd, in his article on this subject in the Cycloprodia of Anatomy and Physiology, observes that the temperaments the existence of which seems most consistent with observation, are those admitted by Cullen, namely, the sanguineous and the melancholic, the phleymatic being a degree or modification of the sanguineous, and the choleric of the melancholic.'

Individuals of the sanguineous or sanguine temperament are such, according to Cullen, as have the quantity of fluids in the body large in proportion to the solids; the habit of body soft and plump; the skin smooth, white, and readily sweating on exercise; the hair soft, and generally pale, passing from thence to a red tint; the complexion ruddy; the eyes blue; the bodily strength moderate; and the mind sensible, irritable, cheerful, and unsteady. In persons of the melancholic temperament, the habit of the body is somewhat hard and meagre; the skin and complexion coarse, and of a dun colour; the hair hard, curly, and black; the strength considerable; the mind slow, disposed to gravity, caution, and timidity, but tenacious and steady.

Some writers recognize a nervous temperament, in which the predominating characteristic is a great predominance of the emotional impulses. This temperament is always associated with the sanguineous or the melancholic. In both sexes, the characteristics of the temperaments are far less manifest in old age than in earlier life. If it be admitted, as Dr Todd believes, that a constant connection exists between colour and temperament, it obviously follows that the nature of the temperament is determined by certain peculiarities in the physical condition of the organism. The different temperaments often merge so gradually into one another that it is in many cases difficult to decide positively to which variety any special case belongs.

TEMPERAMENT, in Music, a system of compromise in keyed instruments for the avoidance of promise in keyed instruments for the avoidance of the necessity presupposed by the strict relation of musical intervals of having a separate row of keys corresponding to each tonic. Taking C as keynote, the ratios of the notes of the diatonic scale, as derived from the number of vibrations in a given time of a string sounding that note (see MUSIC), are :

С	D	Е	F	G	A	В	С
24	27	30	32	36	40	45	48

The intervals between these notes are by no means equal, and may be thus expressed in numbers by logarithms :

We have here three species of intervals, of which those represented by 51 are called major tones; members of which pledged themselves 'to abstain those by 46, minor tones; and the smaller intervals represented by 28, semitones. These intervals will evidently only serve with C as keynote. If, for to allow the use of them in their famillies, nor to

tolerable, though not quite correct, second to D; but the third and seventh of the scale are entirely wrong. Were the major and minor tones equal, and each semitone exactly half a tone, the insertion of a note in the middle of each tone dividing the seven intervals would make it immaterial where the scale began ; any one of the twelve notes becoming alike available as a keynote; and though such equality is contrary to the immutable principles of harmony, an arrangement based on it is found practically to give but little offence to the ear. In what is called the equal temperament, the twelve intervals are all of the same length, and no advantage is given to one key over the rest. This is, in theory at least, the temperament adopted in the pianoforte. Another system, known in this country as Smith's or the vulgar temperament, in which some keys were favoured at the expense of others, has been much used in organs. While the keys of Bb, F, C, G, D, and A are more perfect than on equally tempered instruments, Eb, Ab, Db, and Fi contain some very harsh intervals. The bad fifths and thirds which exist in these keys are designated by musicians by the name of Wolf intervals. This mode of tuning the organ is being more and more abandoned for the equal tempera-ment. or an approximation to it. The different ment, or an approximation to it. characters of the various keys often observed on the pianoforte, as well as the organ, could have no existence were the temperament absolutely equal, and arise out of the circumstance that this strict equality is not altogether adhered to in practice.

TEMPERANCE. History of the Movement. The origin of the temperance movement dates from the beginning of the present century; and the merit of having taken the first steps in the matter belongs to America, where the vice of drunkenness appears to have reached an alarming height about that time. In the month of April 1808, a society was established at Moreau, county of Saratoga, in the state of New York, consisting of 43 members; one of whose rules was as follows: 'Art. 4. No member shall drink rum, gin, whisky, wine, or any distilled spirits, or compositions of the same, or any of them, except by the advice of a physician, or in case of actual disease (also excepting at public dinners), under the penalty of 25 cents, provided that this article shall not infringe on any religious rite.' This society had other rules prohibiting members (under penalties) from offering any of the above liquors, or from being intoxicated; but though it continued to exist for 14 years, it does not seem to have accomplished much good. Gradually, however, the attention of the clergy and of philanthropical laymen was called to the subject; and after a series of sermons had been preached and published against a vice whose rapid progress was threatening (according to Dr B. J. Clarke) to make the Americans 'a community of drunkards,' a society was started at Boston (February 1826), called The American Temperance Society, 'to restrain and prevent the intemperate use of intoxicating liquors.' In 1829, The New York State Temperance Society was formed; and before the close of the year, 1000 local societies, with 100,000 members, were in existence, and a periodical, entitled The Journal of Humanity, established to promote the new movement. Rumours of the progress of tem-perance societies soon reached the Old World, and in August 1829, a society was started at New Ross, in the county of Wexford, Ireland, under the auspices of the Rev. George Whitmore Carr, the example, we start from D instead of C, we find E a provide them for the entertainment of friends." 847

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# **TEMPERANCE**

Simultaneously, a movement in favour of temperance was begun in Belfast and the north of Ireland, by the Rev. Dr Edgar, Rev. Dr Cooke, and Rev. Mr Morgan, and before 12 months were over, 60 societies had been constituted, numbering about 3500 members, both Catholics and Protestants. Meanwhile, Scotland had not been uninfluenced. As early as October had not been uninfluenced. As early as octoper 1829, Mr John Dunlop of Greenock, a justice of peace for Renfrewshire, after lecturing on the subject of temperance in Glasgow, Stirling, and else-where, succeeded in forming a society at Greenock, the first in Scotland, and the precursor of *The Glasgow and West of Scotland Temperance Society*, *Learned in the available November Mr* Dunlon is formed in the ensuing November. Mr Dunlop is thus entitled to be considered 'the Father of temperance societies in Great Britain.' In his early Labours, he was greatly assisted by Mr William Collins of Glasgow, who became the editor and publisher of the *Temperance Record* (1830-1835). The rules of *The Glasgow and West of Scotland* Temperance Society were substantially the same as those of the American and Irish societies-the members voluntarily agreeing ' to relinquish entirely the use of ardent spirits, except for medicinal pur-poses,' although 'the moderate use of other liquors is not excluded.' The zeal and activity of this society were remarkable. According to the Report read at the first annual meeting (December 30, 1830), it had circulated in the course of the year 425,300 tracts and 20,200 pamphlets, and numbered in Glasgow alone 5072 adherents; while it was stated that throughout Scotland at large there were 130 societies, and 25,478 members. It is not necessary to follow further in detail the course of the temperance movement, strictly so called, in Scotland, except to remark, that numbers of the clergy now began to interest themselves in it, and at the close of 1831, there were 187 ministers of various denominations in Scotland connected with the cause; but we must now notice the introduction of a new and more stringent application of the temperance principle. On the 21st September 1830, Mr John Davie, and several other members of the Temperance Society of Dunfermline, pledged themselves to total abstinence from all intoxicating liquors small-beer excepted, and wine on sacramental occasions;' and in the course of the next two years, 'Total Abstinence Societies' were started in Glasgow, Paisley, and other places. In 1830, the tem-perance movement extended to England. Mr Henry Forbes, a merchant of Bradford in Yorkshire, happening to be in Glasgow on business, had attended one of the meetings of the Glasgow Society, became deeply interested, and on his return home took steps to organise a Bradford Society (February 2, 1830). Another society was formed at Warring-ton (April 4, 1830); a third at Manchester (May 12, 1830); and by the close of the year, about 30 temperance societies were in existence, numbering in all 10,000 members. In June 1831, The British and Foreign Temperance Society was organised in London, mainly through the persevering efforts of Mr William Collins of Glasgow. This was for many years the leading society of the party, its patron being the Bishop of London, and its vice-presidents including several other prelates, distinguished officials both civil and military, and a few members of parliament. The pledge taken by its members was simple: We agree to abstain from distilled spirits, except for medicinal purposes, and to discountenance the causes and practice of intemperance.' We have not space to narrate its history and progress in detail, but we may notice that it was instrumental in awakening an interest in the temperance movement both in the army and navy, and that, in the course total Temperance Society, which, in August 1836, was of a single year (1831-1832), it could boast of merged into The New British and Foreign Society 348

having induced 400 old Greenwich pensioners to give up their grog !

Gradually, however, the more fervid friends of temperance in England arrived at the same conclusion as the Dunfermline 'reformers'-viz, that a crusade against gin and other 'alcoholic' liquors was not enough; that 'beer' was the great cause of drunkenness in their country, and that nothing but total abstinence from all intoxicating drinks would cure the evil. The movement in this direction first took shape at Preston in Lancashire, in September 1832, when Mr Joseph Livesey, and some other members of the Temperance Society there, pledged themselves 'to abstain from all liquors of an intoxicating quality, whether ale, porter, wine, or ardent spirits, except as medicines.' An active propagandism in all the principal towns of Lancashire followed, and a considerable number of adherents were gained to the new cause. In September 1833, according to the commonly received story (see Burne's Testotal-ler's Companion, p. 333), the notable word Testotal was first used. A certain Richard Turner, or, as he was more generally called, 'Dicky Turner,' a plasterer's labourer or lime-larry, who was much given to holding forth in the Lancashire dialect at the meetings of the new sect, happened in the course of a philippic against temperance to say: 'I'll hev nowt to do wi' this moderation-botherationpledge; I'll be reet down tee-tee-total for ever and ever.' 'Well done, Dicky !' said Mr Livesey: 'that shall be the name of our new pledge.' This origin of the word, which appears to make it but a stutter-ing pronunciation of total, has, however, been disputed; and it is affirmed that the term is simply a Lancashire phrase for final, thorough, or complete; thus, when a man is discharged merely for want of work, he is said to be sacked, but when discharged from inability to work, teetotally sacked. What-ever may have been the origin of the term, the new sect was resolved to be 'thorough.' In April 1834, a Youth's Temperance Society, on strictly teetotal principles, was formed at Preston, and before a year had passed, it reckoned nearly 1000 members. By dint of zeal, respectable tectotal societies were also established at Manchester (August 1834), Lancaster (November 1834), Colne (December 1834), Isle of Man (December 1835), and numerous other places. Meanwhile (September 1835), a conference of Lancashire and Yorkshire delegates was held at Manchester, and a new general society formed under the title of The British Association for the Promotion of Temperance on the Principle of Total Abstinence from all Intoxicating Liquors. This title clearly indi-cated the ambitious views of the new sect. It wished, and it hoped ere long, to speak in the name of the whole temperance party; and as early as 1838, one of the Yorkshire district societies, that of Wilsden, ventured to memorialise The British and Foreign Temperance Society of London on the subject of the total abstinence pledge. The answer that it received shewed that a disruption was not far off. In Scotland and Ireland, the progress of teetotalism, as distinct from temperance, was not at first very marked; but its votaries were resolute, and held vehement discussions, public and private, with the advocates of the rival system, in which they were generally considered victorious by the crowds before whom they disputed. During 1834-1835, teetotalism was struggling hard for recognition in London-the influential leaders of the old Temperance Society being dead against it. At length, however, owing to the persevering efforts of Mr Livesey of Preston and other enthusiasts, the teetotallers got a footing, and, in September 1835, established The British Teo-

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## TEMPERANCE.

for the Suppression of Intemperance. Teetotalism now in turn began to get the upper hand, and in now in turn began to get the upper hand, and in the course of the next two or three years, the 'moderate' party almost disappeared; the majority of its members doubtless passing over to the ranks of the total abstainers. But these now fell out among themselves. Up to 1839, *The New British* and *Foreign Society* had two pledges, the long and the short; the former including the 'neither give nor offer' clause; and the latter omitting it. The more ricorrous techtallers made strenuous efforts to more rigorous tectotallers made strenuous efforts to get the 'short' pledge abolished, which were as strenuously opposed, and in a very brief period the whole teetotal world was up in wild commotion on the subject. Various meetings of 'delegates' from the different societies in England, Scotland, and Ireland were held in London in May 1839, under the presidency of Earl Stanhope, and scenes of the utmost disorder ensued. The result was a temporary disruption, and the formation of two societies. Still the cause prospered in spite of fierce distractions. Strong provincial associations were formed in York-shire, Leicestershire, Lancashire, Norfolk, and Cornwall and Wales, almost always on the 'long pledge' principle. In Scotland, the 'long pledge' took deep root ; indeed, after 1837-1838, the 'short pledge' was scarcely ever thought of. But it was in Ireland that the most brilliant successes attended the movehis extraordinary career, and in less than two years, 1,800,000 men and women were enrolled in *Ireland's* Pleas and Counter-pleas.—The question of absti-Great National Total Abstinence Society.

The subsequent history of the movement must be briefly sketched. In November 1842, the disruption, above mentioned, of The British and Foreign Temperance Society was healed, and the two societies which that disruption had called into existence were amalgamated in The National Temperance Society. The work of proselytising then went on vigorously. Innumerable tracts were circulated, and all Britain echoed with the noise of infinite speech. Excursions, processions, Exeter Hall demonstrations, incessant tea-parties, &c. were got up with enthusiasm, which speaks volumes for the energy and sincerity of the teetotal agents. But in a less showy though more noble way, the missionaries of the new faith alleys of large cities, the haunts of profigacy and dissipation, where they sought out the homes of drunkards, and tried (not without success) to rescue them from the power of the horrible vice that was dragging them to destruction. Action of this sort --whatever one may think of the movement as a whole-is to be spoken of only with reverence. In August 1846, The World's Temperance Convention met in London, on which occasion 302 delegates were present, representing different societies in the United Kingdom and the United States. Since then, the temperance cause has steadily, if not rapidly, progressed. It has recently been estimated that there are not fewer than 4,000,000 total abstainers (inclusive of juveniles) in Great Britain and Ireland, and a much greater number in the United States of America. Of late years, total abstainers have devoted themselves mainly or largely to advo-cating the necessity or propriety of imperial legislation on the subject of intoxicating liquor.

A very extensive development of the temperance movement is that known as Good Templarism. It originated in New York in 1851, and rapidly spread through the United States. In 1868, the order estab-lished itself in England, in 1869 in Scotland, and in 1870 in Ireland. Its progress has been singularly rapid. In England alone, exclusive of Scotland, Ireland, and Wales, there were in 1875 no fewer than 3570 'lodges,' having 168,425 members, estimated disciples, and which Paul advised Timothy to

in 1880 to have increased to more than 200,000 persons. These of course do not represent absolutely new adherents to the temperance cause. They are in many cases members drawn from the older temperance societies, though it is also an undoubted fact that the order has been very successful in making fresh converts to the cause of total abstin-ence. The name is derived from the famous Knights Templars, and originated in a fanciful analogy between the functions of the ancient order of military monks, and the modern disciples of temperance. As the former were enrolled to defend the Holy Sepulchre and the interests of religion, so the latter are banded together to protect Christianity against a worse foe than the Saracens, viz, 'the drinking institutions of the land.' It is professedly a *religious* movement, and its ritual is evangelical. Its platform is absolute prohibition of the manufacture, importation, sale, or use of all intoxicating liquors as beverages; but it owes its great popularity to certain peculiarities in its constitution, its picturesque or showy ceremonial, and its aim to combine social and festive amusements with missionary zeal. —See Good Templarism, by the Rev. George Gladstone (Glasgow, 1872); as also the several magazines of the order. A more recent abstinence movement is the Blue Ribbon Army, which counts its supporters by thousands. The Salvation Army is

Pleas and Counter-pleas.—The question of absti-nence from intoxicating liquors is capable of being argued on three distinct grounds, scriptural, physio-

logical, and social. The Scriptural argument in favour of abstinence from intoxicating liquor may be briefly stated. The only 'strong drink' mentioned in the Bible is wine. It is both praised and blamed. The question raised by teetotallers is : Are the sacred writers referring in both cases to the same kind of wine? This they deny, and endeavour to make good their denial by an appeal to the original Hebrew. On examination, it is found that ten or twelve different designations for wine are used, but the two by far the most frequent are yayin and throsh. The first of these is the generic term for wine, and therefirst of these is the generic term for wine, and there-fore (say the advocates of total abstinence), as it *must* embrace fermented liquor, it is the word used when wine is denounced. Thus, it is yayin that is 'a mocker' (Prov. xx. 1), that is not to be looked upon (Prov. xxiii 31, 32), &c. On the other hand, when wine is praised, *throsh* is the word used, and *throsh* (it is asserted) means the wine in clusters, that is, the actual grape itself, or the unformerted injue thereof then as now or the unfermented juice thereof, then, as now, liberally drunk as a beverage by the inhabitants of Syria and elsewhere. The application of this view to the New Testament is obvious. If there was a wine that might be used, as well as a wine that was condemned-which, ask the teetotallers, would Christ and his apostles be most likely to sanction ? The wine that 'maketh red the eyes, that 'biteth like a scrpent, and 'singeth like an adder,' that 'deceiveth,' that 'maketh drunken' and 'mad;' or the wine that 'maketh glad the heart,' that is 'good,' a 'blessing,' &c.;...in a word, yayin in any of its dangerous forms (sobe, from the root to 'soak; 'chemer, the 'foaming or bubbling;' and mesec, mezeg, mimsac, the mixed wines), or the innocent throsh, that cheers, but not inebriates? It is conceived that there can be but one answer to this question, and that every candid and reverent Christian must be forced to the conclusion, that the 349

drink for his stomach's sake, was the unfermented, innocuous, and popular tirosh.

To this it is replied that the distinction made between yayin and throw does not exist. Both parties are agreed that the former term is the generic one (corresponding with the Greek oinos, the Latin vinum, and the English wine, with all of which it is believed to be etymologically connected); but it is denied by the scriptural oppo-nents of total abstinence that yayin means fer-mented, and *trosh*, unfermented wines, exclusively. Not to trench upon the chemistry of the question, which, it is affirmed, wholly disproves the possi-bility of the 'juice of the grape' being kept for any length of time without undergoing a process of fermentation, and thereby acquiring to a certain degree intoxicating properties, it is alleged that the etymology of *threat* does not favour the teetotal view. According to Gesenius, it is derived from the root garash, to get possession of ;' that is, of the brain. Dr Lees, indeed, quotes Bythner as suggesting that it may have been so named because the vine was a 'possession' in the eyes of the Hebrews ; but this is extremely improbable, and in the absence of other explanations, that of Gesenius is certainly to be preferred. Again, throch is not exclusively used to denote the 'fruit' (strictly so called) of the vine; the dreaded yayin performs the same harmless func-tion—e.g., in Jer. xL 10, 12, where it is connected with a verb significant of 'gathering,' and in Ps. civ. 14, 15, with another expressive of growth. It is even denied that *tirdsh* is ordinarily to be so understood, for although, being mostly found in con-nection with 'corn,' the verb applied to the con-sumption of that article of food is by zeugma made to apply to the 'wine' also, yet in the only passage Where the act of consuming tirdsh alone is mentioned (Is. Ixii. 8, 9), the verb is shathah, which invariably signifies the act of drinking. Lastly, it cannot be shewn that tirdsh, when it does mean wine, means innocuous wine. No doubt, yayin is the one generally employed when wine is denounced, and throsh when it is praised, but this is not uniformly the case, for in Hos. iv. 11, 'whoredom and wine (yayin) and new wine (*throsh*) take away the heart,' *throsh* actually forms (as has been remarked) 'the climax' of intoxicating influences. The conclusion, there-fore, to be drawn from a consideration of Scripture is, that the distinction insisted on by total abstainers between the two terms-viz, that the one (yayin) means fermented, and the other (throsh) unfermented wines, is one that cannot be main-tained. Both must be held as referring to fermented intoxicating wine ; and the praise of throsh is simply to be considered a recommendation of the moderate use of ordinary wine, as the condemnation of yayin is to be regarded as a solemn prohibition of excess in the same.

The physiological argument in favour of total abstinence necessarily takes various shapes; for it is concerned with physiological questions which are ation and conjecture, not of science. A question arises upon three distinct points : 1st, the effects of alcoholic liquors in quantities sufficient to produce intoxication ; 2d, their effects when habitually used in moderate quantities ; 3d, the effect of abstaining from them altogether.

Upon the first point, teetotallers usually maintain that insanity, idiocy, almost every form of organic disease, many chronic, not a few acute disorders, are frequent results of habitual intoxication; that the children of drunkards are often idiotic, and have transmitted to them various diseases, which are pro-duced by excessive drinking—which, therefore, tends to the deterioration of the race; that drunkards are redundant functional action. The only positive

always the first victims of epidemics; and that it can be shewn from tables of mortality that drinking has a marked effect in shortening life. It is not disputed that many of these effects can be connected with the habitual use of liquors in excess; but as to some of the most striking of them, it is denied that they are physiological effects of such excess—being not direct results of hard drinking, but due to the had conditions under which poor people who drink hard usually live. The question between testotal-lers and those who differ from them, at this point, however, is only a matter of degree. The latter admit that alcohol, in narcotic or intoxicating quantities, produces only injurious results. In such quantities, it has a deteriorating, a devitalising influence upon the brain and nervous tissue, and habitual excess in its use is attended by a progressive impairment of nervous structure, indicated at length by such results as epilepsy or delirium. See INTOXICATION. But the results of excess differ greatly, it is said, in the case of different persons, so that, not unfre-quently, many years of hard drinking do not affect the system of the drinker in a marked degree.

It is upon the second point—the habitual use of alcoholic drinks in moderation—that the opinion of teetotallers seriously conflicts with that of many physiologists. The tectotal argument-leaving out minor points, such as an alleged effect of alcohol in impairing the digestion-may be stated thus : 1. Alcohol can never have been intended by nature for the food of men. It is never produced spontane-ously in nature. The vegetable world yields in abundance the principles which form the flesh, and those which keep up the heat of the body, but the healthy plant never produces alcohol. In the body, too, in health, food is never converted into alcohol. And the body does not merely not produce alcohol; it treats it as a foreign element, and gets rid of it as fast as possible. 2. Alcohol in the body, by taking up the oxygen supplied through the lungs, checks the burning of tissue, upon which life and the production of energy, muscular or mental, depend; and similarly it impedes the efforts of the body to get rid of the waste matters which are the products of the burning. It thus lowers vitality, vitiates the blood, and prevents the production of healthy fibre. Toddy or beer taken at bedtime, instead of being favourable to health, has just the same effect, according to Dr Carpenter, with sleeping in a fourpost bed with the curtains carefully tucked under the bed-clothes. In either case, that is, there is a diminution of the supply of oxygen required for vital processes, especially for burning the waste of the body. 3. The stimulation produced by alcohol is succeeded by a recoil or reaction; and to produce a certain effect of stimulation, the quantity taken must constantly be increased. From this cause—to say nothing of social influences connected with drinking calculated to produce the same result-moderate drinking tends to pass into excessive drinking, about the evil consequences of which there is no dispute.

The physiological opinion opposed to those argu-ments is, that while alcohol, like other similar substances, has, in large quantities, a narcotic, a devitalising effect, it has in small quantities a stimulating effect, between which and narcotism there is a difference, not of degree, but of kind. The stimulating effect is precisely the same with that of highly-nutritious and easily digested food ; as regards the vital functions, it differs from the effect of ordinary food only in rapidity of production. It does not substitute an abnormal for the normal action of the

# TEMPERANCE.

difference of effect between ordinary food and alcoholic stimulation is, that the latter does not, to any great extent, add to the bulk of the body. There is no recoil or reaction after it, except that, as in the case of ordinary food, the effect is exhausted after a time. There is nothing to support the belief in a reaction, except the depression involved in the gradual recovery from the narcotic effect of a large quan-tity of alcohol; but between the narcotic effect of a large, and the stimulating effect of a small, quan-tity, there is, as already said, a difference of kind. their connection is merely accidental. And the experience of mankind-the fact that moderate drinking does not usually pass into excessive drink-ing-sufficiently shews that it is not found necessary to increase the quantity used for stimulation. Since stimulation restores the natural functions, it, of course, is capable of removing the consequences of functions being perverted. Thus, it is maintained that, among other things, it gives relief from pain and muscular spasms, reduces the circulation when too rapid, produces healthy sleep, and removes general debility, as well as the fatigue of special organs. Whether it, to an important extent, affects the far as they can be traced to one circumstance—upon waste of tissue, or keeps waste matters in the variations in wages; that it is destitution, not blood, is at present undetermined; however this may drunkenness, that contributes most largely to the be, there is no justification for holding that life is to production of crime. The drunkenness, the crime, be measured by the aggregation of tissue, or the rapidity of bodily ohanges. The notion that alcohol checks the burning of tissue by taking up the oxygen received by the lungs, originated when it was believed, upon the authority of Liebig (it was so believed until a few years ago, but the contrary is generally held now), that alcohol was altogether decomposed in the body. If these views are correct, it follows that alcohol, taken cantiously and in small quantities-the quantities varying with the circumstances and with the constitution of the indivi-

Under the third head, tectotallers, of course, maintain that total abstinence is highly favourable Alliance,' to health. They adduce their personal experience; the mortality statistics of one or two regiments and of ships' crews mainly, or entirely, made up of abstainers; the evidence of arctic voyagers on the one hand, and of travellers in tropical regions on the other, to prove that in every climate health can be maintained, and is most likely to be maincan be maintained, and is most likely to be main-became lawful to distil spirits, to sell spirits, and tained, when no use is made of alcoholic drinks, on the other side, the fact that men of all races use tinued to be prohibited. (Kansas had in 1881 the alcoholic beverages, is held to shew that men, living as men must usually do, find those beverages useful, finding it impossible to carry a Maine liquor-law.) The 'Alliance' as men must usually do, find those beverages useful, finding it impossible to carry a Maine liquor-law if not necessary. It is not disputed that many persons live in health without them—that persons having an abundance of wholesome food, not over thirds of them should think fit, to suppress all worked, living in well-constructed houses, and in public-houses within the parish. Subsequently, wholesome ar, can usually dispense with them. But they have demanded LOCAL OPTION (q. v.). They when some, or all, of those conditions are wanting support this claim by a variety of arguments. —which in towns, at anyrate, happens in all but Alcohol, they say, being a poison, its sale ought exceptional cases—it is alleged that a nearer to be subject to the same restrictions as that of approach to health is made when a moderate use is other poisons. The legislature has admitted the made of alcohol.

The social arguments in favour of total abstinence, though very weighty and earnestly insisted upon, consistency, it should suppress it as a trade alto-can be indicated in a few sentences. It is affirmed gether. They allege that the amount of drinking that the use of alcoholic drinks is at the root of all in a place always varies directly with the number the misfortunes of the poorest and most numerous class; that it is the chief cause of pauperism, the chief cause of crime, a frequent occasion of immo-rality; that it lowers the health and shortens the life of the great mass of artisans and labourers, makes their homes wretched, and exposes them and their

are in danger of becoming drunkards; thus the use of liquors effects the ruin of a considerable percentage of the middle and upper classes. Total abstinence is demanded as a measure of personal precaution, because no one who drinks at all is safe against falling into drunkenness; as a patriotic duty, incumbent upon those who desire the improvement of the poorer classes ; as a duty of example which every man owes to his neighbour, and which, involving self-denial, must have a favourable reflex influence upon character. On the other side, it is not denied that drinking is closely connected with, or that it exasperates, the misery undergone by the poor; but it is denied that it is the cause of the misery. It is maintained that drinking must be regarded as an effect of the bad conditions inherited by the poor, and under which they live. Persons born in close alleys, and brought up in foul air, living always from hand to mouth, often upon insufficient or unwholesome food, feel (it is said) a need of stimulants to support vitality. It is affirmed that the fluctuations of crime (properly so called) do not depend upon the amount of drinking, but-so the pauperism, it is maintained, cannot be perma-nently reduced except through a material and moral improvement being effected among the poor. Then it is denied that moderate drinkers, in general, are in any danger of becoming drunkards ; it is persons wanting in prudence, and of intemperate constitu-tion, who are exposed to that danger. Of late years, total abstainers—in unison with

others who, though not themselves abstainers, are anxious to promote public sobriety-have exerted themselves to obtain, in one shape or another, a dual-may be used not only with safety but with advantage. He in drink. This by an organisation called 'The United Kingdom on account of the success which had crowned the exertions of tectotallers in Maine and many other of the United States of America. In Maine, the liquor-traffic was suppressed in 1846; the law was made more stringent by a provision for confiscating all alcoholic drinks in 1851; and though, in 1856, the existing laws were repealed, and it became lawful to distil spirits, to sell spirits, and exceptional and dangerous nature of the liquor-trade, by putting it under strict regulation; in of public-houses; and then that the amount of crime and of pauperism varies directly with the amount of drinking. In 1857, Dr Lees calculated the expense of the use of liquors to this country at 120 millions a year-the cost of the liquor being put at 60 millions, and the remainder of the amount families to the evils and temptations of chronic destitution. Then, such are the seductive influences of drink and good-fellowship, that moderate drinkers and, through disease induced by drinking, the waste 851

## TEMPERATURE-TEMPERATURE OF THE BODY.

of life consequent upon it and many minor items. This money, it is said, if not spent upon drink, would have a marvellous effect in improving the condition of the poor. On the other side, it is maintained, in limine, that the subject matter of this bill is so very important, and so full of difficulty, the parliament should not delegate its functions in respect of it to the ratepayers; also, that to do so would be to plant, in every parish in the country, the seeds of perpetual strife. Upon the merits, it is said that a prohibitory law could not be carried out—at anyrate in large towns, where the worst evils connected with drinking are found ; and that systematic attempts at evasion would be made, which would demoralise the people, and put them in chronic antagonism to the law. Besides them in chronic antagonism to the law. the arguments already stated upon this side, it is urged that—excepting the case of poisonous sub-stances—it is no part of the duty of a governing body to say to its people: You shall not spend your money upon this or that; that it is unreasonable, in a fiscal point of view, to speak of the national resources being wasted upon liquors, any more than upon tea or beef, or other substances which perish with the using; and that the power of procuring articles which are desired is what men work for-the great motive of industry. It is also maintained that compulsory abstinence from drink would not produce the same results as voluntary abstinence; that men would seek indemnifications, resorting, it might be, to other and more inju-rious narcotics than alcohol, and to vices which might be even more injurious than drinking. It is said that abstinence, to be valuable, must be a sign of a moral improvement; and that it is safest we should leave the poor to face the temptations of their situation, trying to fortify them against these temptations by education, by giving them just moral and religious views—at the same time, holding before them the spectacle of temperance and its results in the case of the more comfortable classes.

The following are the leading organisations in Great Britain, that, with various modifications of creed, carry on the temperance agitation. They can claim as directors and advocates men of acknowledged position and ability; and the aggregate sum of money spent annually is very great. The National Temperance League, London (organ, the Weekly Record); the United Kingdom Alliance, Manchester, with numerous branches (organ, the Alliance News); the Church of England and Ireland Temperance Society, London (organ, the Church of England Temperance Magazine); the Scottish Temperance League, Glasgow (organ, the League Joursal); the National Band of Hope Union, London (organ, Band of Hope Review). The Roman Catholio and Methodist branches of the Temperance Society form distinct organisations. The Good Templars have been named above. TEMPERATURE. See TERESTRIAL TEM-

TÉMPERATURE. See Terrestrial Temperature.

TE'MPERATURE OF THE BODY. It is admitted, as a result of the observations of numerous physiologists, amongst whom our own countryman, Dr John Davy, stands pre-eminent, that although the range of temperature varies in different parts of the human body, the normal temperature at completely sheltered parts of the surface amounts to 98°.4, or a few tenths more or less in temperate climates; and that if there is a persistent elevation above 99°.5, or a depression below 97°.3, some form of disease is certainly indicated. (In warm-blooded animals, generally, the temperature is one degree lower at completely sheltered parts of the surface than in the back of the mouth, or other accessible internal parts.)

Some of the circumstances which cause a deviation from the normal temperature are mentioned in the article on ANMAL HEAT. It may be further noticed, that exposure to cold without exercise, and sustained mental exertion, reduce the temperature, and that the amount of heat is at first reduced after a full meal, although, as stated in the above-named article, it subsequently rises. Moreover, in the tropics, the average temperature is nearly 1° higher than in temperate regions.

When the temperature rises in cases of disease, the following relation to its augmentation and that of the pulse has been established : an increase of temperature of 1° above 98° corresponds with an increase of ten beds of the pulse in the minute. Thus, if the pulse is 60 at 98°, it is 70 at 99°, 80 at 100°, and so on. It is now established beyond all doubt, by the observations of Wunderlich, Virchow, and many other foreign physicians, and by Parkes, Jenner, Aitken, and Ringer in this country, that the preternatural heat which in certain cases can be detected by the thermometer, and may exist to the extent of 4°, 6°, or even 8° above the healthy average, and which varies in amount in different diseases, in different persons, and at different times of the same day, is the essential symptom of fever. Dr Davy, in his *Physiological and Anatomical Researches*, vol. i. p. 206, describes the case of a lunatic soldier, in whom the accidental discovery that his temperature was 6° above the normal standard, led to the detection of tubercular disease of the lungs and intestines. Wunderlich, whose of the lungs and intestines. Wunderlich, whose experience embraces at least half-a-million exact thermometric observations, bears unqualified testimony to the value of this mode of investigation in the early detection of disease, and as often furnishing an important guide to treatment. Some of these instances are quoted by Dr Aitken in his Science and Practice of Medicine, 3d ed. vol. i. pp. 44-46. We give in a condensed form a few of the more important of these observations. In ague, the tem-

We give in a condensed form a few of the more important of these observations. In ague, the temperature of the body begins to rise several hours before the beginning of the paroxysm; and after the disease seems to have disappeared, a periodic increase of the temperature may still be detected, and as long as this continues, the patient is not really cured. In *typhoid fever*, the rise of temperature, or its abnormal fall, will indicate what is about to happen three or even four days before any change in the pulse or other sign of mischief has been observed. A sudden fall of temperature has thus denoted intestinal hæmorrhage several days before it appeared in the stools. A fall as low as 93° was noticed by Parkes in a case of this kind. When a person, who yesterday was healthy, exhibits this morning a temperature above 104°, it is almost certain that an attack of ephemeral fever or ague is coming on; and should the temperature rise up to or beyond 106°3, the case will certain that the patient does not suffer from typhus or typhoid fever; and if the temperature of a patient, who exhibits the general signs of pneumonia, never reaches 101°7, it is certain that there is no soft infiltration in the lungs. 'In typhoid fever, A temperature with does not exceed on any evening 103°5, indicates a probably mild course of fever. A temperature of 105° in the evening, or 104° in the morning, shews that the attack is a severe one, and forebodes danger during the third week. On the other hand, a temperature of 101°7, and below, in the morning, indicates a very mild attack, or the commencement of convalescence. In pneumonia, a temperature of 104° and upwards indicates a severe attack. In

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#### TEMPERING METALS-TEMPLE.

acute rheumatism, a temperature of 104° is always an alarming symptom. In a case of jaundice otherwise mild, an increase of temperature indicates a pernicious turn. In tuberculosis, an increase of temperature shews that the disease is advancing, and that untoward complications are setting in. In short, a fover temperature of 104° to 105° in any disease indicates that its progress is not checked, and that complications may still occur."-Op. ci., p. 21. We may further observe that, from the observations of Dr Sidney Ringer, a persistent elevation of temperature exists as an invariable precursor of the growth of tubercle in any organ. As a general rule, when the temperature rises continuously to 106°2, the prognosis is unfavourable; and when it rises to 110°, a fatal issue is almost certain. The diseases in which the highest temperatures have been observed are scarlatina, in which it has been noted at 112°, and tetanus, in which, at the period of death, it was 112°5, and an hour afterwards was 113°8 In Dr Aitken's work, the reader will find a series of diagrams illustrating the range of temperature in ague, erysipelas, measles, pneumonia, simple con-tinued fever, scarlatina, small-pox, typhoid and typhus fevers, &c.; together with a full description of the instruments to be used, the method of using them, and practical rules for recording observations.

TEMPERING METALS. A peculiar effect is produced upon some metals by heating them to redness, and then suddenly cooling them. By this means, extreme hardness is obtained, especially in steel, which is so susceptible to this process, called tempering, that almost any degree of hardness and brittleness can be obtained. If, for instance, we make a piece of steel red hot, and then plunge it into cold water, it becomes hard and brittle when cold, and is actually, though slightly, increased in bulk. But if we reheat the metal, and allow it to cool slowly, it again becomes soft and malleable as before. Moreover, if we again reheat it, but not to redness, and cool it suddenly, it is still further softened. If, before reheating, the surface has been pol-ished, a beautiful shade of colour is produced by the heat, which is varied according to the temperature employed; and so exactly is this the case, that the experienced manipulator is entirely guided by the colour produced, instead of by nice regulations of the heat applied. For ordinary operations, the metal is cooled by plunging it in cold water; but oil, mer-cury, and saline solutions are used for special purbrown, 510°; purple, 530°; bright blue, 550°; blue, 560°; dark blue, 600°.

TE'MPLARS, KNIGHTS, a celebrated religious and military order, founded at Jerusalem in the beginning of the 12th c., by Hugues de Paganes, Geoffroy de St Omer, and seven other French knights, for the protection of the Holy Sepulchre, and of pilgrims resorting thither. Baldwin II., king of Jerusalem, bestowed on this order their first place of residence; and an additional building was acquired from the abbot and canons of the church and convent of the Temple, whence the order obtained the name of the 'Poor Soldiers of the Temple of Solomon,' afterwards abbreviated into Templars. The knights were bound by their rule to hear the holy office every day, or if prevented by their military duties, to say a certain number of paternosters instead; they were to abstain from flesh four days in the week, and from eggs and milk on Fridays. They might have three horses and an esquire each, but were forbidden to hunt or fowl 439

In the earlier period of their history, the Templars made a great show of poverty, contrasting much with their later condition. After the conquest of Jerusalem by the Saracens, they spread over Europe ; their valour became everywhere celebrated ; immense donations in money and land were showered on them; and members of the most distinguished families thought themselves honoured by enrolment in the order. In every country where they existed, they had their governor, called the Master of the Temple or of the Militia of the Temple. The Templars had settlements in England from an early period. The first was in London, on the site of Southampton Buildings, Holborn; but from 1185, their principal seat was in Fleet Street, still known as the Temple. The round church which bears their name was dedicated by Herachus, Patriarch of the Church of the Resurrection in Jerusalem, in 1185, and the chancel was consecrated in 1240.

The Templars were at first all laymen and of noble birth. Pope Alexander III., however, in 1162, authorised the admission of spiritual persons not bound by previous vows, as chaplains to the order, who were not required to adopt the military vows. A third class was afterwards introduced, consisting of laymen not of noble birth, who entered as serving brothers, some of them being attendants on the knights, and others exercising trades in the houses or lands of the order. Eventually, many persons became affiliated members without taking the vows, for the sake of the protection afforded them. As the power and prosperity of the Templars increased. so did their luxury, arrogance, and other vices, which gave the French kings a pretext for sup-pressing them, and seizing their possessions. Accusations, most of which were absurd and incredible, were brought against them by two members of their own body. Their principal enemy was Philippe IV. of France, who induced Pope Clement V. to accede to a scheme by which the chief members of the order were seized and imprisoned, their lands confiscated, and many of them tried and summarily executed, on charges for which there was no evidence beyond the confessions of a few, wrung from them by the severest tortures. The English Templars were arrested by command of Edward II.; and a council held in London in 1309 having convicted them of various crimes, most of which were probably imaginary, the king seized their possessions. In 1312, the whole order throughout Europe was suppressed by the Council of Vienne, and its property bestowed on the Knights of St John, to whom their English posses-

sions were formally transferred in 1323. The habit of the Templars was white, with a red cross of eight points of the Maltese form worn on the left shoulder. Their war-cry was 'Beau séant;' and their banner, which bore the same name, was parted per fess sable and argent. They also displayed above their lances a white banner charged with the cross of the order. Their badges were the Agnus Dei, and a representation of two knights mounted on one horse. See Addison's History of the Knights Templars, the Temple Church, and the Temple (Lond. 1842); A. O. Haye's Persecution of the Knights Templars (Edin. 1865).

TE'MPLATE, a mould in wood or metal, shewing the outline or profile of mouldings, and from which the workmen execute the moulding.

TEMPLE (so called because the Knights Templars had one of their branches in that part of London), in its connection with the law of Eng-land, is a part of the city of London occupied exclusively by barristers or attorneys, with few exceptions. It is the joint-property of the two Ins \$53

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# TEMPLE\_TEMPO.

of Court (q.  $\mathbf{v}$ .), called the Societies of the Inner Temple and Middle Temple, each of which has a right of calling persons to the degree of barrister-a privilege shared by the two other Inns of Court, Gray's Inn (q. v.) and Lincoln's Inn (q. v.). The Temple consists of buildings occupied by barristers, who rent the same from the above two societies, who are the private proprietors, and issue their own regulations as to the management of the property.

TEMPLE, SIR WILLIAM, an eminent diplomatist and popular writer, was the eldest son of Sir John Temple, Master of the Rolls in Ireland. He was born in London in 1628, studied for two years at Emmanuel College, Cambridge (where he had the celebrated Dr Ralph Cudworth for tutor), and at the age of 19, went abroad on his travels. He sequired the French and Spanish languages, and also cultivated his taste for English composition. He entered on public life in 1661, as member for the county of Carlow, in the Irish parliament. In 1665, he was selected to proceed to Westphalia, on a secret mission to the Bishop of Münster; and on his return, he was created a baronet, and appointed resident at the court of Brussels. He was, as Sir James Mack-intosh has remarked, the model of a negotiator, 'uniting politeness and address to honesty;' while, as a domestic politician, 'in an age of extremes, he was attached to liberty, and yet averse from endan-gering the public peace.' In fact, the chief aim and desire of this accomplished statesman was to enjoy lettered case and leisure, apart from all exciting public care and responsibility. His most important diplomatic success was the famous treaty of 1668, known as the Triple Alliance, by which England, Holland, and Sweden bound themselves to units in curbing the ambition of France. This negotiation was accomplished in five days, in conjunction with the great Dutch stateman, De Witt. At the con-greas of Aix-la-Chapelle, and at the subsequent treaty of Nimeguen, T. was also a negotiator. He was long ambassador at the Hague, and assisted in bringing about the marriage of the Prince of Orange with the Princess Mary. Charles II. in vain endeavoured to prevail upon him to accept the appointment of Secretary of State; but though shunning such arduous duty, he attempted to reform the government, by establishing, with consent of the king, a privy council of thirty persons, by whose deliberations his majesty promised to be guided in all public affairs. As might have been foreseen, so numerous a council, under such a sovereign as numerous a council, under such a sovereign as Charles, and in times of such fierce rivalry and faction, proved an utter failure. T. then finally abandoned politics, and retired to the country. When the Revolution placed William III. on the throne, T. was again solicited to become Secretary of State; but he again refused. The remaining ten years of hig life were mostly speat at his termined years of his life were mostly spent at his favourite seat of Moor Park, in Surrey, where he carried out his schemes of planting and landscape gardening, and realised his early wish for studious retirement. During this period, he had, as secretary and humble companion, the immortal Jonathan Swift, who companies, the initiation of the second seco

form four volumes (Lond. 1814). As an author, T. is now known chiefly by his his-torical *Memoirs* and his *Miscellanea*, the latter being a collection of essays on various subjects-as government, trade, ancient and modern learning, gardening, heroic virtue, and poetry. He has been considered one of the reformers of our style ; 'the first writer,' one of the reformers of our style; 'the first writer,' is imparted by protracting one note beyond its says Johnson, 'who gave cadence to English prose.' proper duration, and curtailing another, so that the 354

His style has quite a modern air, and is smooth, copions, and agreeable. He is too pretentious as respects scholarship and learning, and has no weight as a political writer ; but he expatiates very pleasantiy on foreign travel and country life, on flowers and fruits, on parterres, terrace-walks, and fountains. His epicurean temperament is happily and characteristically displayed in the last words of his last essay. 'When all is done,' he says, 'human life is at the greatest and best but like a froward child, that must be played with and humoured a little to keep it quiet till it falls asleep, and then the care is over.' This is taking the battle of life very easily, but it is not in such manner that great men or true patriots are formed.

TEMPLEMO'RE, a market-town of the county of Tipperary, province of Munster, Ireland, is supposed to take its name from a commandery of the Knights Templars, and is situated on the right bank of the river Suir, 9 miles north of Thurles. Although without manufactures of any note, T. has some considerable share of inland traffic. It is a station on the Great Southern and Western Railway, 79 miles distant from Dublin. The public buildings, one of which is an extensive barrack, are substantial, but without any noteworthy architectural character. The pop. in 1881 was 2800, of whom upwards of 2000 were Roman Catholics.

TE'MPO (Ital. time), the degree of rapidity with which a piece of music is to be executed. The rhythmical proportions of notes, as indicated by their form, give them only a relative value, and have no reference to the absolute speed with which the composition should be played. Some compositions require, from their character, a quick lively move-ment; for others, a slower movement is more suitable; and different terms are used to indicate different gradations of movement. Of these, tha principal, beginning with the slowest, are : Largo, broad ; larghette, somewhat broad ; lento, dragging ; grave, heavy, solemn; adagio, slow; andantino, moving a little; andante, moving; allegretto, some-what lively; moderato, moderately quick; allegro, lively; viscos, with vivacity; press, rapidly; pres-sissimo, with great rapidity. These terms are not always used with the precision that might be wished. and sometimes apply more to the character than to the absolute speed of performance. They are often modified by other qualifying words, as allegro cos brio, lively and with briskness; allegro appassion-ness, passionately excited. The tempo is indicated with more exactness by a reference to the beat of

the Metronome (q. v.). Thus, M.M.J = 120, signifies that 120 beats of the metronome, each representing a crotchet, are to fill up the space of a minute; M.M.  $\int = 60$ , that 60 quavers are to be performed in a minute.

While the general rule is, that the time of a movement is to be steady and unvarying, cases often occur where a certain part of a composition has to be taken quicker or slower than the rest; this is indicated by such terms as phi vivo, more lively; or ritenuto, kept back ; while a return to the original time is expressed by the words a tempo. The performer may be required to proceed from one degree of movement to another, not abruptly, but gradually; the terms used to express this are: rilate slackening; ritardando, retarding; calando, calming down; stringendo, pressing on; accelerando, gradu-ally increasing speed; with some others.

TEMPO RUBATO (stolen time) is the name given to a mode of performance in which a restless character

## TEMPO-TEMPORAL POWER.

aggregate duration of each measure remains unchanged.

TE MPORAL POWER (OF THE POPE) is a phrase susceptible of two meanings, which are very distinct from each other, and the confusion of which has led to frequent and serious misunderstanding.

L In one of these senses, it means the sovereign power which the pope possessed as ruler of the socalled PAPAL STATES (q. v.), and which, especially of late years, has been the subject of much controversy. The power which the pope exercised within his own states, although modified in its exercise by his spiritual character, was in substance the same as that of any arbitrary sovereign. The history of its origin and progress, and of the variation of the limits within which it has been acknowledged, is briefly detailed under the head PAPAL STATES. The question as to the necessity or utility of such a power vested in the hands of a spiritual ruler, and even of its lawfulness and its compatibility with his spiritual duties, has been very warmly debated; nor is this controversy of entirely recent origin. Many of the medieval sectaries put forward the principle of the incompatibility of the spiritual with the temporal power in the same person, not only in relation to the pope, but also as to the baron-bishops or other ecclesiastical seigneurs of that age. Such were the doctrines of the Vaudois, of Pierre de Bruis, and above all, of Arnold of Brescia. The last-named of these rendered himself specially obnoxions by the activity and even turbulence with which he propagated this view, and the sentence of death under which he suffered was the penalty of rebellion quite as much as of heresy. Through the centuries which followed, the anti-papal controversies turned so entirely upon doctrine, that there was little room for the discussion of this question, and it is a mistake to suppose, as has not unfrequently been done, that it entered in any way into the conflict of Galli-can and Ultramontane principles. Even the great Gallican champion, Bossuet, not only admitted the lawfulness of the pope's temporal sovereignty, but contended that it was in some sense necessary to the free exercise of his spiritual power, and to the inde-pendence of his ecclesiastical government. It was not until the aggression of the French Republic upon Rome, and the annexation of the Papal provinces called the Legations, to the Cisalpine Republic, and afterwards to the kingdom of Italy, by Bonaparte, that the controversy assumed any practical interest. During the later conflict between Pius VII. and Napoleon I., the design which the latter entertained of a still further annexation of Papal territory was one of the main causes of dispute ; and still more recently, after the re-annexation of nearly the same portions of the Papal States to the kingdom same portions of the Fapal States to the kingdom spiritual supremacy; and is only given as a means of Italy, the question once more agitated the of completing, and, in a corrupt and disorganised entire Catholic world. No formal and authorita-tive judgment of the Roman Church was pro-nounced regarding it; but a strong and almost unanimous expression of opinion was tendered to the late pope, Pius IX., in the form of letters great champion of Ultramontanism, Cardinal Bellar-and addresses from bishops and others in every part of Catholic Christendom. The tenor of all these is (Clergy (Declaratio Cleri Gallicani) in 1682 (see nearly the same They profess that the possible section of the tensors). and addresses from bianops and others in every part innite, and the centorated Deducation of the contrast of Catholic Christendom. The tenor of all these is nearly the same. They profess that the possession of temporal sovereignty is no essential part of the privileges of the successor of St Peter; but they also regard the possession of a sovereignty inde-pounded by the celebrated Fencion (q. v.). Accordpendent of any particular sovereign, as the means ing to Fenelon's theory, which is generally described providentially established for the protection of the as the Historical Theory of the temporal power, providentially established for the protection of the as the Historical Theory of the temporal power, spiritual independence of the pope, and of the free the pope does not possess, whether by direct exercise of his functions as spiritual ruler of the divine appointment, or in virtue of the necessities church. The contrary opinion held by some dis of his spiritual office, any temporal power what tinguished members of the Roman Church, although scover. But he possesses the plenitude of that

condemned by a doctrinal decision, nor was any action taken on it in the Vatican Council. The recent annexation of the city of Rome itself to the kingdom of Italy elicited a still stronger expression. The event is noticed in the article PAPAL STATES

(q. v.). II. By the second signification of the phrase Done' is understood what 'Temporal Power of the Pope' is understood what would more properly be called the claim of the pope, in virtue of his office, to a power over the tempor-alities of other kings and states.

This power may be of two kinds, directive and coercive. In the first sense, it is a claim which no Catholic, consistently with his belief of the spiritual supremacy of the pontiff, can be supposed to deny, as it imports nothing more than that the pope, as supreme moral teacher, has power to instruct all members of his church, whether subjects or sovereigns, in the moral duties of their several states.

If the power be regarded as coercive, it is neces sary to distinguish the nature of the coercion which may be employed. That coercion may either consist in the threat or infliction of purely spiritual censures; or it may involve temporal consequences, such as suspension or deprivation of office, forfeiture of the allegiance of subjects, and even liability to the punishment of death. Considered in the former sense, the claim must be regarded as a natural con-sequence of the spiritual headship of the church, which is acknowledged by all Catholics; nor can it be denied that the power to compel sovereigns, by purely spiritual censures, to the fulfilment of the moral duties which their state imposes, is a natural

concomitant of the spiritual primacy. But the papal claim to authority over the tem-poralities of kings has gone far beyond these limits. From the 10th c. downwards, popes have claimed and have repeatedly exercised a power of coercing kings, and punishing them when refractory by suspension, by deprivation, and by the transfer of the allegiance of their subjects to another sovereign. This well-known claim has been a subject of controversy in the Roman Catholic Church between the Gallican (q. v.) and Ultramontane (q. v.) schools; and in the Ultramontane school, two different theories have been devised for its explanation. The first and most extreme (which holds the power to be a direct one) supposes that this power was given directly by God to St Peter and his successors, that the two powers are foreshewn by the 'two swords mentioned in Luke xxii. 38, and that the temporal power is a privilege of the primacy by divine law, equally with the spiritual sovereignty itself. Ac-cording to the second, or *indirect* theory, the temporal power is not directly of divine institution, but is an indirect though necessary consequence of the spiritual supremacy; and is only given as a means of completing, and, in a corrupt and disorganised state, rendering more efficacious, the work which the spiritual supremacy is directly instituted to accomplish. It was in this latter form that the

regarded with great disfavour, was not formally spiritual power which is required for the govern-355

# TENACITY-TENANCY IN COMMON.

ment of the church, and he is empowered to enforce it by spiritual penalties, and especially by excommunication or deprivation of membership of the church. Now, although excommunication and such other penalties, of their own nature, are purely spiritual, yet the religious sentiment of the medieval period, and the awe with which it regarded the authority of the church, invested these penalties with certain temporal effects. See EXCOMMUNICATION.

The penalty of forfeiture of certain civil rights was attached by the law of England, in the case of private persons, to the spiritual censure of excommunication (q. v.). The same penalty was applied by the laws of other countries to the sovereigns themselves; by the law of Spain in the sixth council of Toledo in 638; that of France, as confessed by Charles the Bald in 859; the law of England, under Edward the Confessor, and the so-called Saxon and Swabian codes of Germany. The last-named codes recognise in the pope, in certain specified cases, the right to excommunicate the Emperor himself; and ordain that in case the Emperor should remain for twelve months without being absolved from the excommunication, he shall be deposed. In the appeal of the Saxon nobles to the pope against Henry IV., this law is expressly referred to. The contemporary historians, Paul of Bernried, Lambert of Aschaffenburg, Nicholas Roselli, and others, describe it as the ground of the Emperor's deposition; and even Henry himself, without denying the force of the law, sought his defence solely in a denial of the charge of heresy which was imputed to him. The same spirit of the age is exhibited in the form of oath taken at the coronation of the sovereign in many countries, especially (although not exclusively) in those whose kings-as Roger of Sicily, Peter III. of Aragon, Guiscard of Naples, Godfrey of Jerusalem, and John of England-had made their kingdoms feudatory to the see of Rome; by which the monarch swore to be the protector and defender of the sovereign pontiff and the Holy Roman Church in all their necessities and utilities, and to guard and maintain their possessions, honours, and rights.

From these and similar indications of the public feeling of the medieval time, the advocates of this theory of the Temporal Power infer that orthodoxy and obedience to the pope, in all essential matters of faith and discipline, were by the consent, express or tacit, of sovereigns and of peoples accepted as a condition of the tenure of supreme civil authority -a condition similar in its character and objects to that which forms the basis of the limitation settlement of the succession to the English crown, to the heirs of the Princess Sophia of Hanover, 'being Protestant.' Hence they conclude that the function really exercised by the popes in relation to heterodox or scandalously immoral sovereigns, or oppressors of the church and church liberties, was in itself a spiritual one, and that the civil consequences which it entailed of deprivation or deposition arose, not from the church law, but from the expressed or understood international civil law of the age. This notion of the origin and nature of the pope's power over sovereigns and states may be regarded as the view now commonly received, and it may help to a better understanding of some points of the controversy regarding the celebrated Syllabus. It may be added, that this view is not confined to Catholic writers, but is held by Leibnitz, Pfeffel, Bichhorn, Voigt, Frederick Hurter (while still a Protestant), and others. On the other hand, it is difficult, if not impossible,

On the other hand, it is difficult, if not impossible, to reconcile this theory with the language used by the popes themselves in enforcing their claim to temporal authority, and with the arguments upon 386

which they rest that claim. Nor can it be denied that whatever is said of the cases of the exercise of such a power which occurred in the 12th and 13th centuries, the power continued to be claimed and to be exercised down to and even after the Reformation, when it would be idle to suppose that any such public understanding, if it had existed in the middle ages, had not been revoked, if not by all, at least by those nations which had revolted from the Roman Church.

The history of most of the principal instances of the exercise of this power by the popes, will be found detailed under the separate articles which refer to the particular popes or sovereigns who engaged in the contest of church and state.—See Gosselin's *Pouvoir du Pape au Moyen Age*.

TENA'CITY (Lat *tenacitas*, power of holding) is that property of material bodies by which their parts resist a force employed to attempt to separate them. It is the result of the attractive forces exerted by the particles of matter upon one another through the infinitesimally small spaces which are supposed to exist between them; hence it differs in different materials, and even in the same material at different degrees of temperature. The practical bearings of the tenacity of solids (especially of wood and iron) are discussed in the article STRENGTH OF MATERIALS; and we shall therefore here only state a few of the conclusions at which Muschenbroek and other experimentalists have arrived regarding the modifications which the tenacity of metals undergoes in consequence of various processes. Forging and wire-drawing increase the tenacity of metals in the longitudinal direction. Copper and iron have this property more than doubled, while gold and silver have it more than trebled by these metals being drawn into wire. Mixed metals have usually a greater tenacity than simple ones. See ALLOY.

TENAILLE, in Fortification (q. v.), a work in low relief, constructed immediately in front of the curtain. It may either have two faces, in a line with the faces of the adjoining bastions, and meeting at the centre in a re-entering angle; or three faces, of which two are prolongations of the bastion faces, and one parallel to the curtain. The tenaille must be low enough for the defenders to be safe from the musketry-fire on one bastion defending a breach in the other bastion. This work is of great use in protecting the ditch, covering the postern from the enemy's view, &c.

TE'NANCY AT WILL, in point of Law, means an occupation by a person in the character of a tenant, but for no fixed term other than the will or caprice of the landlord or proprietor. In general, courts are averse to assume a tenant to be a tenant at will, if there are materials to satisfy the description of a yearly tenant. Rent is payable, under a tenancy at will, according to the time of occupation, and the tenancy can be determined by either party at any time. But the tenant is not to be prejudiced by the sudden determination of the tenancy, so that if he has sown the lands, he is entitled afterwards to re-enter the lands, to reap the crops; and, in like manner, he has a reasonable time to remove his furniture.

TENANCY IN COMMON, in point of Law, means a right to hold or occupy lands, or possess chattels, along with another or other persons. In such a case, each has an equal interest; but in the event of the death of either, his share does not go to the survivors, as is the case in Joint Tenancy (q. v.), but to his heirs or executors. Tenancy in common applies to ownership as well as leasehold interests. Though each tenant has as much right to the whole property as the others, yet neither has a

# TENANCY ON SUFFERANCE-TENANT-RIGHT.

definite share set apart to himself exclusively. If one wastes or deals with the property to a greater extent than his share, the others can bring an action against him. Each can at any time compel a severance of the property, so that thereafter he may have his own share severally.

TENANCY ON SUFFERANCE differs from a tenancy at will in this, that a tenant at will enters on a good title, whereas a tenant on sufferance has no title, and wrongfully continues. Thus, when the term has ended, and the tenant has got notice to quit, but does not, he continues a tenant on sufferance, and may be ejected at any time, unless the landlord elect to treat him as a tenant in continuation of the former lease.

TENANT FOR LIFE, in English Law, means one who has not the absolute property, but an interest in the property, which ceases with his own life, or the life of another. An estate for life in lands is classed with freehold estates. Where the estate for life depends on the life of a third person. as it is the interest of the tenant that such third person should live as long as possible, frauds are often committed on the reversioner by misrepresenting the fact of such person being alive; hence, to prevent fraud, the reversioner may insist on the third person being produced, failing which he will be taken to be dead. An estate for life is usually created by deed, but there are two legal estates for life-namely, the widow's estate in dower, and the husband's estate by courtesy on his wife's death. As a general rule, a tenant for life of real estate is entitled to take wood to repair and burn in the mansion of the estate; but he cannot for other purposes fell the trees, nor open mines or pits, though, if these have been already opened, he may carry them on. Sometimes a tenant for life is declared by the deed or will to be tenant without impeachment of waste, in which case he can exercise most of the rights of an absolute owner, except cutting down ornamental timber, or defacing the family mansion. Tenants for life may now apply to the Court of Chancery for leave to raise money to drain the lands and make improvements. When a tenant for life dies between the usual terms for drawing rent, the rent is apportioned between his executors and the party next entitled. A tenant for life is called, in the law of Scotland, a Liferenter (q. v.).

TENANT IN FEE SIMPLE, in English Law, is the old feudal description of one who is absolute owner, the fiction being that all were originally tenants of the crown. A tenant in fee simple has a freehold estate of inheritance, which is the highest degree of property known to the law. There is practically no feudal connection with the crown, and he can alienate or devise the property without the leave or sanction of the crown. A tenant in fee simple has an absolute right to the soil and the mines down to the centre of the earth, and has a right to build as high as he pleases. If he dies, the estate goes to his heirs—i. e., his heirs general; but he has power to devise it to whom he pleases, subject to certain restrictions, in cases where the donee is a charitable corporation or trustee for charitable purposes. See MORTMAIN. A tenant in fee

#### TENANT IN TAIL. See TAIL, ESTATE.

TENANT-RIGHT. This term is used by tenants to denote the various claims of right which they may maintain against their landlords, such as the right of occupancy not subject to removal; and the right to occupy at a rent not subject to increase on the ground of improvements; it being said to be inequitable to make them payrentfor what

they have themselves produced. It is in Ireland that the claims have always had most importance. In Ulster, and in the north of Ireland generally, the equity of them has long been recognised and acted upon. In the south of Ireland, on the other hand, tenant-right was never conceded by the proprietors; while the right of occupancy not subject to removal, has, de facto, been enjoyed by the tenants. The non-settlement of the question was long the cause of bitter controversy, and undoubtedly its evil condition was the root of much of the national misery. Owing to the old tenure of land as tribal or clan property, the people of the south of Ireland never received into their minds the notion of 'contracting' with any one as the 'owner' of land. They had the traditional feeling of being themselves the owners; and so much was this feeling a source of agrarian disturbances, that few Irish 'landed proprietors' have ever ventured fully to exercise their rights of property. And in the south, the land was often occupied by the same families from time immemorial, without lease or contract of any kind.

By the Land Act of 1870, the Ulster tenant-right and all corresponding customs received the force of law, and when there was no definite custom, the outgoing tenant became entitled to compensation from the landlord to an amount varying from one to seven years' rent. The act also gave compensation for improvements. The Land Act (Ireland) of 1881 makes most beneficial changes in the position of Irish tenant-farmers. A Land Commission or Court (with sub-courts throughout the country) was established, to which every tenant may have recourse in order to have a 'judicial' rent fixed for a period of fifteen years, at the end of which time the tenant may again apply to the court. During the fifteen years, the tenant cannot be evicted save for the breach of certain conditions, or non-payment of rent, and the rent cannot of course be raised. The tenant's right to sell his tenancy to one person at the best price he can get was recognised; and provision was made for advancing money to tenants willing to purchase their holdings absolutely.

The Irish claim of tenant-right very much resembles that made by the Indian ryots against their semindars. In India, as in Ireland, until what may be called recent times, land belonged to families or communities, which held themselves to be composed of kindred; but by acts passed by our government, a class of mere tax-collectors have been converted into land-owners, in order to facilitate the collection of the revenue. Hence, there has been in India an agitation very much resembling that which prevailed in the south of Ireland. The ryot claim of tenant-right was made the subject of a suit before the supreme courts of India, when a majority of the judges favoured the equitable claim of the ryots. In countries where the people have been trained in notions derived from the Roman or feudal laws, there has been little heard of this species of claim of right, and land has been recognised by the people as being, like other things, a fair subject for contract.

In Scotland and in the north of England, farms are almost always let on long leases, and at such rents as are supposed to repay the tenant the capital which he may lay out in improvements; and the common case is, that the landlord binds himself to pay the tenant a stipulated sum as the value of his improvements, provided that these are found at the end of the lease to be of a certain stipulated value. Over England generally, on the other hand, tenancy can be ended by six months' notice on either side, and the evils incidental to this precarious tenure have been obviated or mitigated solely by the honourable conduct of the

# TENANT-RIGHT-TENASSERIM.

English proprietors. It is quite common in England to find that the son has succeeded the father as tenant at will for many generations, often for centuries.

Since the admission of the claim to tenant-right in Ireland, it has been more frequently heard of in the other parts of the United Kingdom, especially in the form of a claim to compensation for permanent or unexhausted improvements made by the tenant. Of the equity of this claim, there can be no doubt, and the Agricultural Holdings Act of 1883 (see LANDLORD and TENANT) in some measure recognized the British farmer's right to compensation in such cases. Without this, the law by which the ownership of improvement follows the ownership of land, is in the present condition of things in the highest degree unjust and inexpedient. The tenant's interest in all his improvements ending with his tenancy, he is very unlikely, at least towards the end of his term, to spend anything on the land which will be of benefit to it; and where he is a tenant at will, he is entirely without interest to improve it.

TENA'SSERIM, acquired by Britain after the war in 1825, is the southernmost division of British Burmah. Pegu (q. v.) and Aracan (q. v.) were in 1862 united with Tenasserim to form the province of British Burmah; \* but these three divisions have become four by the subdivision of Pegu into the two divisions of Pegu and Irrawadi.

T. is a narrow line of coast about 500 miles in length, with a varying breadth of from 40 miles at its southern extremity to 80 miles; the latter dis-tance being measured from the sea-shore at the mouth of the Salwen to the range of mountains on the east that separates T. from Siam. It extends lengthwise from the southern border of Pegu in 17° 50' N. lat. to near the tenth parallel of N. lat., and from 97° 30' to 99° 36' E. long., and has a total area of 46,730 sq. m. T. is divided into six administrative districts, besides the town of Moulmein: Toungu,

try is the most level; the southern portion is little else than a wilderness of thickly-wooded hills, enclosing long and narrow valleys. The soil of the plains is very fertile, and suited to the growth of rice, indigo, cotton, sugar, and vegetables. Tobacco grows chiefly on the banks of rivers in the banks of rivers in the owing to the diminished demand for teak tim-ber. Indeed the defective continuity of supply is cultivation, and the forests occupy two-thirds of the entire area. The chief rivers are the Salween (which has its source in Tibet, is a large river 600 find thas its source in Tibet, is a large river 600 first wood the Tong the Tong the Salween few miles above Moulmein), Gyne, Attaran, Y6, T. are Moulmein (q. v.), Amherst, Tavoy, and Mergui, of which Moulmein is the best. Amherst, at the mouth of the Salween, affords good anchorage for else than a wilderness of thickly-wooded hills, enclosing long and narrow valleys. The soil of the plains is very fertile, and suited to the growth of mouth of the Salween, affords good anchorage for the largest ships, but is difficult of approach. The Mergui Archipelago, lying off the southern coast of T., consists of almost innumerable islets, some of

\* The provinces of British Burnah extend along the eastern shore of the Bay of Bengal from about 20°50' easement snore or the Bay of Bengal from about 20 50' N. lat, to about 10 15', with a coast-line of 900 English miles. Their area and population (according to the census of 1881) are as follows: Aracan, area 14,526 sq. m., pop. 587,518; Pegu, 9159 sq. m., pop. 1,162,393; Irrawadi, 16,805 sq. m., pop. 1,161,119; Tenasserim, 46,730 sq. m., pop. 825,741. 858

which are said to be rich in iron ore; and they are famous for their edible birds' nests. Numerous anchorages are found amongst the islands. The country possesses vast stores of mineral wealth, which now lie absolutely neglected. Gold-washing has been pursued with success at the head of the Tavoy River. At Kahan, on Mergui Island, are rich and accessible tin-mines; and thousands of tons of good clean ore, yielding 75 per cent of the pure metal, could be raised not far from the sur-face of the ground. A very productive iron ore is obtained from Iron Island, between Tavoy and Tiger Island. Mergui province furnishes a valuable lead ore, and has extensive fields of coal. Manganese has been found on the Tenasserim River,

where it is believed to be very plentiful. Botany.—The botanical productions of T. may vie with those of any part of the world. There are more than one hundred different kinds of timbertrees, of which the teak is the most important. The celebrated Amherstia nobilis is the most splendid of the many flowering and ornamental trees for which T. is famous. The palm tribe are in great variety, and Dr Griffith collected 1700 different species of plants in about 14 months.

The *climate* of T. is regulated by the monsoons ; and the wet and dry seasons divide the year into two nearly equal parts. The average yearly fall of rain is about 19428 inches, and this descends during the six rainy months from May to October. The greatest amount of rain ever recorded as having fallen in one day (27th May 1857) is 12.75 inches; and the gauge for the week registered 4027 inches (Dr Walter). While the rains last, the temperature is very uniform, the thermometer ranging between 76° and 82°. The cool season lasts from the cessation of the rains in October, when the north-east monsoon begins, to the middle of February. During that time, the thermometer seldom reaches 90° in the shade, and occasionally falls as low as 56°, and districts, besides the town of Moulmein: Tounga, area 6354 sq. m.; Schwe-gyen, 5567 sq. m.; Salwen, 4646 sq. m.; Amherst, 15,193 sq. m.; the town of, is sometimes as much as 30° in one day. The Moulmein, 10 sq. m.; Tavoy, 7200 sq. m.; and sun then gradually regains its power, and the Mergui, 7760. The principal town is Moulmein; *Physical Features.*—The general aspect of the country is bold and picturesque. The numerous wooded ranges of hills take generally a course from north to south. The northern part of the course try is the most level: the southern portion is little now occurs the greatest thermometric range, which

Commerce.—The principal exports from T. are teak, timber, and rice. The trade of the pro-vince is, however, not on the increase. The

descendants of the ancient Peguans ; Karens, a dis-persed people, inhabiting secluded mountain districts -among whom Christianity has made some pro-gress, through the labours of American missionaries; Toungthoos, Khyengs, Shans, Europeans and their descendants, Chinese, and Indians. Throughout T. and British Burmah generally, inheritance and marriage are regulated by Buddhist law, while at the seaports the English mercantile law and law of contracts are in force, and regulate the decisions of the courts.-The Natural Productions of Burmak and the Tenasserim Provinces, by the Rev. F. Mason.

# TENBY-TENDON.

A.M. (Maulmain, 1850); Six Monthe in British Burmah, by Christ. T. Winter (Lond. 1858); The Tenasserian and Martaban Directory (Maulmain, 1857); Reports of the Administration of the Province of British Burmah, by Lieut.-colonel Phayre, and subsequent commissioners; the successive Indian Blue Books; and British Burmah, by Captain Forbes (1878).

TENBY, a small parliamentary and municipal borough, and thriving watering-place, of South Wales, in the county of Pembroke, and 10 miles east of the town of that name. Its charming situation on a peninsula, overlooking the Bay of Caermarthen, its salubrity of climate, and the facilities for bathing which the extensive sands in the vicinity afford, have made it one of the best and most fashionable watering-places in Wales. A considerable part of the ancient embattled walls of the town still remains. There are also a handsome church and picturesque ruins of a castle. The season lasts from June till October, and the number of permanent winter residents is annually increasing. Fishing is extensively carried on. Pop. (1881) 4783; but during the season the number is greatly increased.

TENCH (*Tincs*), a genus of fishes of the family *Cyprinida*, of a thick form, with small scales, and a barbel at each side of the mouth, the testh on the pharynx compressed and club-shaped. The COMMON T. (*T. vulgaris*) is an inhabitant of ponds



Tench (Tinca vulgaris).

and other stagnant waters in Europe and the north of Asia. It passes the winter in a torpid state, concealed in the mud. It is of a deep yellowish-brown colour, more rarely golden or greenish. Instances have occurred of its attaining a length of three feet, but a T. of half that length is unusually large. It is very tenacious of life, and, like the carp, can be conveyed to a distance alive in wet more. It spawns in May and June, depositing its spawn among aquatic plants. The ova are very small and very numerous. The flesh of the T. is soft and insipid, except when it is very well fed, when it becomes delicate and pleasant. It is commonly placed in ponds along with carp; a much smaller number of T. than of carp, however, being deemed sufficient to stock a pond. In Britain, the T. is found only in England, and there sparingly in some of the slow and muddy rivers. It is not improbable that it may have been originally introduced as a pond-fish, although it has long been naturalised. Angling for T. resembles angling for carp. The same kinds of bait are used.

TE'NDA, Col DE, a pass over the Maritime Alps. See ALPS.

TENDER, as a Legal term, means the formal offer to perform some obligation incumbent on the person tendering. It is more frequently used in reference to the payment of money which is due. Whenever a tender of the debt is properly made, the legal consequence is this, that if the money is refused, the creditor will have to pay the costs of

any action he may bring to recover it, and cannot claim interest afterwards. In case such an action is brought, the debtor has nothing to do but to plead that he duly tendered the money, and if he then pay into court the sum which he had formerly tendered, the other party must stop the action, or continue it at his own risk. In order, however, that a tender should have the above effect, it must have been duly made-that is to say, it must have been made without imposing any conditions on the creditor, and at the proper time and place. The tender must be in money, and not by bill of exchange; but Bank of England notes are a good tender for all sums above £5. If the debt is beyond 40s., it ought to be in gold, so far as it goes. Though other bank-notes than Bank of England notes are often tendered, the creditor is not bound to accept them; but if he take them without any specific objection, then it will be a sufficient discharge. A tender of a larger sum than is due is good, but must not require change to be given, which the creditor is not obliged to find. Nor must any condition be annexed to the tender, not even the condition of giving a stamped receipt, though on other grounds, by statute, a person receiving payment is bound to fill up a stamped receipt on its being tendered to him, and to pay the stamp; and his refusal to fill up the receipt subjects him to a penalty of £10. A tender of payment must, in general, be made to the creditor at the place he has indicated, and it is the duty of the debtor to find out and pay the creditor. With regard to payment of rent, however, it is enough that the tenant be ready to pay the rent on the premises at the time it is due, it being the land-lord's duty to send or call for it, for the land is the proper debtor, and that is the place to apply to in the first instance.

TENDER, in Naval language, a small vessel appointed for the service of a larger one. Steam gunboats are most commonly employed as tenders.

TEN'DON is the term employed in Anatomy to designate the white fibrous tissue reaching from the end of a muscle to bone or some other structure which is to serve as a fixed attachment for it, or which it is intended to move. In accordance with their form, tendons have been divided into the three following varieties: (1) Funicular, or rope-like, as the long tendon of the biceps muscle of the arm; (2) Fascicular, as the short tendon of that muscle, and as the great majority of tendons generally; and (3) Aponeurotic or tendinous expansions, sometimes of considerable extent, and serviceable in strengthening the walls of cavities, as, for example, the tendons of the abdominal muscles.

The tendons commence by separate fascicles from the end of each muscular fibre, and they similarly terminate by separate fascicles in distinct depressions in the bones, besides being closely incorporated with the periosteum. In some birds, whose tendons are black, the periosteum is black also, from this incorporation. If a tendon is ruptured by an accident, or divided by the surgeon, the two ends, if not too far separated, unite with extreme readiness, by the formation of intervening plastic material, which soon acquires great firmness. So rapidly is this process of repair carried on, that, according to Mr Paget, a specimen, six days after division, could bear the weight of 25 lbs. while in another specimen, the new material, at the end of 21 days, hore a weight of 56 lbs. When the interval between the two ends of a tendon exceeds a certain limit, there will be only an imperfect bond of union, and either a partial or total loss of the use of the muscle will result. For details regarding this process of repair, which has an

Vigitized by

intimate bearing on the treatment of ruptured tendons, the reader is referred to Mr Paget's admirable Lectures on Surgical Pathology.

Amongst the diseases of tendons, inflammation requires especial notice. 'Tendons,' says Mr Tatum, in his article upon Affections of the Muscular System, 'together with their sheaths, are not unfrequently inflamed. Independently of gout and rheumatism, the most frequent cause is a sprain or wrench in the neighbourhood of a joint. These injuries are occa-sionally productive of long-continued wearing pains, assuming much of a rheumatic character, and yield often slowly and unwillingly to the remedies, both their sheaths in the finger and hand are the seat of a severe and often most destructive inflammation, which, though often confined to one finger, not unfrequently extends to the hand and arm, attacking not only the tendons and softer parts, but exposing the bones, and disorganising the joints.'—Op. cit., p. 544. It arises from alight punctures or wounds, with or without the inoculation of irritant or poisonous matter, and often without any apparent cause, except a derangement of the general health. It begins with severe and throbbing pain in the palmar surface of a finger, which extends upwards along the arm. There is extreme tenderness, and a certain amount of redness and swelling, with great tenseness of the parts. If the inflammation is not checked, suppuration soon ensues, accompanied by much constitutional disturbance. The matter frequently extends amongst the muscles, and in bad cases, occurring in unhealthy persons, the bones and joints become affected in the way already mentioned. In the early stage, free leeching, followed by hot fomentations, may be useful. The hand should be kept elevated, and an active purgative, with low diet, prescribed. If, as is often the case, these measures are unsuccessful, a free incision must be made along the centre of the palmar aspect of the finger-an operation which gives extreme relief, by removing the tension, and allowing the escape of blood, even if little or no pus is discharged. A generous diet, stimulants, and tonics, are now advisable; and under this treatment the disease generally yields; although cases occasionally present themselves in which the suppuration produces such results as to render amputation of the arm necessary, or even to cause death. A permanently bent finger, from adhesion of the tendon to its sheath, is a common result in severe cases of whitlow of this kind.

Tendons are not very unfrequently the seat of syphilitic enlargements or tumours. Malignant tumours scarcely ever spring from tendons, but fibrous tumours and small cartilaginous enlargements are often found in tendons.

Rupture of the tendons is an accident which is frequently caused by violent muscular action, especially if, from illness or other causes, the muscles have been for some time in a state of inactivity. The long tendon of the biceps cubiti is very obnox-ious to this injury, which, in this case, is more often due to the disorganisation caused by chronic rheumatic gout than to mere mechanical violence. The other tendons most frequently ruptured are the tendo Achillis, and the tendons of the rectus femoris and the triceps humeri. When a tendon is ruptured or divided by a surgical operation (tenotomy), 'the part which is attached to the muscle is drawn away from the opposite end for about an inch. Blood is poured out between the ends, but much less than in rupture of muscles. The pain is said not to be very great; a considerable shock, however, is felt, as from 300

a blow received on the part, accompanied by cramp of the muscle, and a perfect inability to use the limb; and in rupture of the tendo Achillis, a feeling is described as if the heel were sinking into a hole in the floor.'-Holmes's System of Surgery, vol. iii. p. 541. The essential point in the treatment of rup-tured tendon is to keep the injured part in a state of constant rest and muscular relaxation, so that the separated ends may be approximated as much as possible, and to prevent any violent extension till tirm union, by the process of reparation, has been established. The special methods of treating indi-vidual cases (as rupture of the tendons of the rectus femoris and the triceps, and of the tendo Achillis) are discussed in Holmes's System of Surgery, and other standard works on surgery.

# TENE'BRIO. See MEAL-WORM.

TE'NEDOS (Turk. Bogdsha-Adassi), an island belonging to Turkey in the north-east of the Ægean Sea, off the coast of the Troad, and about 17 miles south of the western entrance to the Strait of the Dardanelles. It is about five miles long by two broad, rocky, but not unproductive, with a pop. of more than 5000, who are partly Greeks and partly Turks. The chief town, also called Tenedos, or Bogdsha, has a trade in wine. Opposite T., on the coast of Asia Minor, is the bay of Besika, whither the English fleet was sent in 1877.

TENERI'FE, the largest of the Canaries (q. v.).

TENERIFE, PRAK OF, or PICO DE TEYDE. famous dormant volcano, the highest summit in the Canary Islands, stands in the south-west of the island of its own name, and is 12,182 feet above sea-level. The lower slopes of the mountain are covered with forests, or laid out in extensive meadows, yielding rich grass; but the upper ridges, and the Peak properly so called, are wild, barren, and rugged in appearance. The Peak and its two inferior neigh-bours, the Montana Blanco and Chajorra, rise from a rugged circular plain of lava debris and pumice, 7000 feet above sea-level, about 8 miles in diameter, and fenced in on all sides by an almost perpendicular wall of rock. From the crevices of these mountains sulphurous vapours are constantly exhaling. The Peak can be seen from a distance of upwards of 100 miles; but the view from it is generally de-stroyed by the dense masses of cloud which hang over the surrounding sea at an average elevation of 4000-5000 feet, the sky above being almost uni-formly clear and bright. Mr Piazzi Smyth, in the summer and autumn of 1856, made here a series of experiments for the purpose of ascertaining how far astronomical observation could be improved by eliminating the lower third part of the atmosphere, and with this object observed for two months, first on Guajara (an elevated peak of the rocky wall, 8903 feet high), and afterwards on Alta-Vista (on the side of the Peak, 10,702 feet high). See Tenerife, by C. Piazzi Smyth (London, 1858).

TENES, a rising seaport of Algeria, 100 miles west of the city of Algiers. It is happily situated for commerce, is the entrepot for Orleansville, and the depot for the supply of the army with provisions. It is at once fortunate in the agricultural resources of its territory, in its mineral wealth, and its position in respect to transit-trade. Pop. (1881) of town, 2500; of commune, 5000.

TENE'SMUS (from the Gr. teinein, to strain) is the term employed in Medicine to designate a straining and painful effort to relieve the bowels when no fæcal matter is present in the rectum ; the which usually occasions more or less descent of the

## TENTERS-TENNESSEE

gut, is mucus, frequently stained with blood. Tenesmus is a common symptom in dysentery, irritation of the bladder, stricture of the urethra, &c.

TENIERS, DAVID, the Elder, a Flemish artist of note, was born at Antwerp in 1582. For some years, he was a pupil of Rubers; afterwards, he visited Italy, where he studied under Adam Elsheimer, and on his return, settled in his native city, where he died in 1649. The subjects of T.'s pencil are in general very homely, and often lowing-rooms, rustic games, weddings, &c.; but they are executed in the most vividly realistic manner, with such charm of colour, and happy ease of composition, that they never fail to excite in the beholder a lively sense of pleasure. T. was almost constantly employed during his career as an artist.

TENIERS, DAVID, the Younger, son of the preceding, was born at Antwerp in 1610. He received his first lessons in art from his father, who, it is said, subsequently placed him in the studio of Adrian Brauwer; but this statement can scarcely be true, for Brauwer (q. v.) was only two years older than himself. It is probable that he derived most, if not all his professional instruction from his father, to whose genius his own bore a peculiarly filial resemblance. In fact, the elder T. may be considered the founder of a school of which the younger is the most brilliant and prolific member. The latter, like his parent, rapidly rose into dis-tinguished consideration, enjoying in the course of his life the favour and friendship of the Archduke Leopold, Queen Christina of Sweden, Don John of Austria, the Prince of Orange, the Bishop of Ghent, and other dignitaries. T. lived for the most part in a villa on the outskirts of Malines, where he had abundant opportunities of studying closely that humble rustic life which he has so charmingly depicted in all its aspects; but he died at Brussels, 11th February 1685. He was twice married: first to a daughter of the painter Breughel (q. v.), Velvet Breughel as he was called; and again to the daughter of a councillor at the court of Brabant. The number of his pictures is something marvellous. Smith, in his Catalogue Raisonné has carefully described 685. England is peculiarly rich in specimens, but they are also liberally scattered over the galleries and private collections of the continent. gaueries and private concentions of the continent, and, in spite of their number, bring great prices. They possess, but in a superlative degree, the beauties of the elder T.'s pieces. In the colouring of his skies, the sketching of his trees, the anima-tion and grouping of his figures, we see everywhere the presence of a richer, finer, more observant and more imaginative genius.

TENNANT, WILLIAM, still to be remembered as the author of Anster Fair, was born at Anstruther, in Fife, in the year 1785. A cripple almost from his birth, and doomed to propel himself through life on crutches, he betook himself naturally to study, as requiring no exertion of the limbs. In 1799, he went to the neighbouring university of St Andrews, where, however, he only remained two years, leaving it to join his brother, a corn-agent, in business. In this, his success was indifferent; and in 1813, he was fain to accept the situation of parish schoolmaster at Denino, a small hamlet about four miles from St Andrews, with a salary of £40 a year. The year before, he had published his Anster Fair, a poem of much sprightliness and humour, notable as the first attempt to naturalise in our language the gay ottava rime of the Italians; by Byron, soon corn, 7,350,000 bushels wheat, 30,000,000 lbs. after adopted with such splendid success in his tobacco, and 156,000,000 lbs. cotton. Coal, iron, and Beppo and Don Juan. The piece gradually made its way, and in 1814, a highly laudatory notice of establishments of the state, over 4000 in number, em-

it appeared in the *Edinburgh Review*, from the pen of the then omnipotent Jeffrey. In 1816, Mr T. became teacher of a school at Lasswade, near Edinburgh, whence, three years afterwards, he trans-ferred his services to the Academy of Dollar, in Clackmannanshire. His attainments as a linguist were extraordinary; and in 1835 he was appointed Professor of Oriental Languages in the university of St Andrews-a post for which, perhaps, not many men then living had similar qualifications. In connection with his new duties, he published, in 1840, grammars of the Syriac and Chaldee languages. He died, on 15th February 1848, at his residence near Dollar, where his summers were usually spent. He was one of the most genial and amiable of men. He was one of the more genna and annable of men-Besides other miscellanies in verse, he gave to the world, in 1822, The Thane of Fife, a Poem; in 1823, Cardinal Beaton, a Tragedy; and in 1825, John Baliol, a Drama. None of these later pro-ductions had much success, or did anything to increase the literary reputation which his first work had won for him.

TENNESSEE', a southern state of the American Union, the third admitted under the federal constitution, extends in lat. 35°-36° 30' N., and long. 81° 37'-90° 28' W., and is bounded on the N. by Kentucky and Virginia; and on the S. by Georgia, Alabama, and Mississippi. Area, 42,050 square miles. The chief towns are Nashville (the capital), Memphis, Knoxville, Chattanooga, Murfreesborough, and Jackson. The principal rivers are-the Mississippi, forming the boundary on the west; the Cumberland (q. v.); the Tennessee River, which twice crosses the state; the Obion, Hatchee, and numer-ons branches of the larger rivers, which give navigation and water-power to the entire state. Eastern T. is crossed by several ridges of the Alleghany Mountains, some of which have eleva-tions of 2000 feet; the middle region between the Cumberland and Tennessee rivers is hilly, and the west level. The western portion of the state, between the Mississippi and the Tennessee, is of the alluvial and cretaceous formation of the shores of the Atlantic and Gulf of Mexico. Extensive iron mines lie between the Tennessee and Cumberland rivers. In the limestone regions are numerous caves, mostly unexplored. Several in the Cumber-land Mountains are 100 feet deep, and miles in extent. A considerable river has been discovered in one at a depth of 400 feet; another opening perpendicularly in a mountain has never been fathomed. In some of these caves are large deposits of fossil bones of extinct animals. In the Enchanted Mountain are seen impressions of the feet of men and animals in limestone. Tracts of several acres have sunk into caverns a hundred

or several acres have such this caverals a number feet deep. In many places are interesting remains of ancient mounds and fortifications. The climate of T. is temperate, and, except in some of the river-bottoms, salubrious. The soil of the whole state, except the eastern mountain-ous regions, is extremely fertile, producing cotton, tobacco, Indian corn, wheat, figs, peaches, grapes, and all the fruits and productions of the southern temperate regions. The state is richly wooded temperate regions. The state is richly wooded with pine, oak, hickory, sugar-maple, cedar, black walnut; and the woods abound in game, as bears, deer, opossums, racoons, foxes, &c. ; and the country is rich in horses, cattle, sheep, and swinecountry is rich in norses, cattle, sheep, and swine-the last running in large herds in the woods, and fattening on nuts. Much wool is grown. In 1880, the crops of T. included 63,000,000 bushels Indian corn, 7,350,000 bushels wheat, 30,000,000 lbs. tobacco, and 156,000,000 lbs. cotton. Coal, iron, and copper are largely produced. The manufacturing establishments of the state, over 4000 in number em-361

# TENNESSEE TENNYSÖN.

ployed, in 1880, only 22,500 persons. The principal are tennis. Many modifications have been introduced flour-mills, saw-mills, and iron-works. The commerce but the legitimate descendant of the paume and of the state is chiefly with New Orleans, St Louis, ties, with from 80 to 400 pupils each, mostly connected with religious denominations. East Tennessee University, undenominational, is the best equipped.

In 1756, a settlement was formed near Knoxville, then a part of North Carolina. Nashville was settled near the close of the Revolution ; in 1790, T. was organised as a territory with Kentucky; and admitted, in 1796, into the Union as a separate state. In January 1861, a proposal to secede from the Union was defeated; but in June, carried by a majority of 57,667. In ten months, the state raised so recruited for the Union. The state was the soene, at Knoxville and Chattanooga, of some of the most important operations of the war. T. sends 8 representatives to congress, in addition to the 2 senators allowed to each state. For some years after the civil war, portions of T. continued in a very disturbed condition, numerous outrages being committed by bands of disguised marguders. Population (1800) 105,602; (1820) 422,818; (1840) 829,210; (1860) 1,109,847; (1870) 1,258,373; (1880) 1,542,359 (1,138,831 whites, 403,528 coloured).

TENNESSEE, a river of the United States, the largest tributary of the Ohio, has its origin in the union of the Clinch and Holston, which rise in the Alleghany Mountains of South-western Virginia, and flowing south-west in two parallel valleys, unite at Kingston in the west of Tennessee state. The river flows still south-west, in the Alleghany valley, entering Alabama close by the northwest corner of Georgia, whence it flows 60 miles further in the same course, then turning to the west-north-west, re-enters Tennessee at the northeast corner of Mississippi, flows northwardly across the state, then north-west across Kentucky to its confluence with the Ohio at Paduca; length 800 miles, or, from the source of the Holston, 1100. Its chief branches are the Sesquatchie, Paint Rock, Flint, Duck, North Branch, Hiswassee, Big Sandy,



and Clark's. It is navigable 259 miles to Mussel Shoals—a series of broad shallow rapids—and 500 miles above. Chief towns, Florence and Decatur, in Alabama; and Chattanooga, Tennessee.

Tenney.

TE'NNEY, in Heraldry, orange colour, one of the tinctures enumerated by heralds, but not of frequent occurrence in coat-armour. It is indicated in engravings by

lines in bend sinister, crossed by others barways.

TE'NNIS, a game of great antiquity, belongs to the class of ball-games, and finds its analogies in the ephairies of the Greeks, and the pila of the Romans. Under the name of paume, a name given to it from the ball being at that time struck with the palm of the hand, it is noticed in the Arthurian romances, and in the earlier records of the dark ages. In the 15th c., it was in great vogue in France among all classes, from the monarch to the meanest of his subjects; and about this time the use of a heavy glove to protect the hand in striking the ball was introduced, and a further improvement was subsequently effected by the adoption of the racket. The game in England kept pace with its progress in lyrics instantly caught the public ear, Maud, as a France, and during the 16th, 17th, and 18th cen whole, at first rather puzzled the critics, and was turies, was generally practised under the name of little better than 'caviare to the general;' and 861

tennis of former days is the present game of rackets. and Cincinnati. There was no satisfactory system (See LAWN TENNIS in SUPP., Vol. X.) 'Rackets' of primary education till 1873, when the present is played in a court 96 or 97 feet long, by state scheme was established. There are nearly 20 institutions in the state called colleges or universi-sufficiently high to prevent the balls from being the from being the from being the total state of the lost. The players are either two in number, or four divided into two parties. The player or party 'in' serves the ball against the head-wall of the court, so as to rebound over a line drawn at a certain distance; it is returned by means of the racket by the player or party 'out,' who must make it rebound from the wall to the other side of the line; and the game is thus carried on till one player fails to strike the ball or cause it to rebound properly. If the player 'in' fails, he changes places with the player 'out;' if the latter fails, the former scores a point. The part of the court on which the player or party in is placed is called the 'service' side; the other, the 'hazard' side. A similar game played without the racket is called fives, hand-tennis, or hand-ball.

> TENNYSON, ALFRED (now LORD TENNYSON), was born in 1809 at Somersby, in Lincolnshire, where his father was rector. He was the third of a large family, several other members of which shared with him in some measure the genius which has won for him undisputed rank as the first English poet of his time. Very early, the bent of nature became obvious; and in 1827, T., along with his brother Charles, issued a small volume, entitled Poems, by Two Brothers, of which almost nothing has been preserved. Having gone to complete his education at Trinity College, Cambridge, he gained in 1829 the Chancellor's Medal by a poem in blank verse, entitled *Timbuctoo*, in which there is plainly to be traced some impress of his peculiar genius. tis literary career, however, may properly be said to date from 1830, in which year a volume appeared of *Poems, chiefly Lyrical*, by Alfred Tennyson. It was not received with great favour by the public; but amid much that was weak and immature, it contained pieces which in no indistinct manner announced the advent of a true poet. In a notice of the book by Professor Wilson, in *Blackwood's Magazine*, the promise of the young writer was recognised in sufficiently express terms. The praise was, however, not unmixed with censure, which, though it seemed on the whole judicious, did not commend itself as such to the poet, who retaliated lished in 1832. This consisted of a selection of poems from the previous one, carefully retouched by the writer, with the addition of pieces produced in the interval, many of which have scarcely been surpassed in beauty by anything he has since pro-duced. Onward from this time, the reputation of the writer slowly but surely extended itself; and the publication, in 1842, of *Poems*, by Alfred *Tennyson*, in two volumes, raised him to the position of absolute supremacy which he has ever since continued to occupy by almost universal consent. In 1847 apppeared *The Princess*, a Medley; and in 1850, the series of elegies entitled In Memoriam, A. H., a tribute of affection to the memory of Arthur Hallam, a son of the eminent historian, and the chosen friend of the post in his earlier years at Cambridge. On the death of Wordsworth, in 1850, T. succeeded him as poet-laureate, in which capacity he issued, in 1852, his Ode on the Death of the Duke of Welkington. In 1855 appeared Maud, and other poems. The immediate reception of this little volume was not enthusiastic. While many of its

# TENON\_TENT.

though it has since risen in estimation, the subtle and recondite art exhibited in the structure of the Dr Little in his Treatise on Club-foot and Analogous poem is probably even now appreciated by only a few of its admirers. But for any little falling off in T.'s popularity on this occasion, a noble amende was made him on his next appearance. The Idylls of the King, published in 1859, were everywhere received with enthusiasm. With scarce a whisper of dissent, this work at once took rank as one of the noblest poems in our language. It was followed in 1864 by a volume, containing Enoch Arden, one of his most finished and successful works; Aylmer's Field; a short piece, Tithomus, consummate in its beauty and finish; and a few other poems of a somewhat less elaborate character; one of which, however, The Northern Farmer, written in the Lincolnshire dialect, is singularly striking. Since then, T. has given us several new Idyls, which may be considered to complete the Arthurian cycle: The Holy Grail and Pelleas and Ettarre (1869); and Gareth and Lynette, and the Tournament (1872). The Window appeared in 1870; the Lover's Tale, in 1879; Ballade, in 1880; and Teiresias, in 1885. In 1875 he published his first drama, Queen Mary, followed by Harold in 1876; The Falcon was acted in 1879; The Cup, in 1881; The Promise of Mary, 1989; and the hand on the bif of Balt of May, in 1882; and that based on the life of Becket, in 1884. Recent collected editions arrange the various Idylls of the King in the order of their proper sequence in the legend of Arthur, and enable the reader to in the legend of Arthur, and enable the reacer to appreciate the full beauty and significance of the ideal story. T's biography, even more than that of most authors, is given, so far as the public is con-cerned with it, in the simple enumeration of his works. He has lived for the most part a retired life in the Isle of Wight, or at Aldworth in Surrey. He was raised to the peerage in 1883 under the title of Baron Tennyson of Aldworth in the county of Surrey, and of Freshwater in the Isle of Wight.

T.'s verse is the most faultless in our language, both for the music of its flow and the art displayed in the choice of words. Nowhere in literature is the callida junctura verborum so wondrously seen. a painter, no modern poet has equalled him. But it is neither to his colour nor to his music alone that he owes his great popularity. His virtue as a poet doubtless lies in these things; His but the pleasure which his poetry gives springs largely from the cordial interest he displays in the life and pursuits of men, in his capacity for apprehending their higher and more beautiful aspirations, and in a certain pervasive purity and strength of spiritual feeling.

TE'NON, in Carpentry, the square end of a tim-ber, reduced about id its thickness, to fit the mortise or socket in another timber, so as to join the two.

TENOR, in Music, one of the four classes into which voices are divided in respect of their compass. It is the higher description of adult male voice,

and generally extends from - to #

Music for tenor voices is most properly written on

the tenor or C clef, the , in which its principal

tones come within the staff; but the treble clef is occasionally used, with the notes written an octave above their true pitch.

TENOTOMY, or the Division of Tendons, is a comparatively recent surgical operation, whose object is to relieve some variety of deformity by severing a permanently contracted muscle at its tendinous portion. The invention of subcutaneous tenotomy is due to Stromeyer (1831), and a lucid

account of the history of this operation is given by Deformities (Lond. 1839). The various kinds of knives that have been devised for severing tendons are termed tenotomes. The affections in which tenotomy is advantageously employed are alub-foot, contractions of the upper extremity from spasm and paralysis, deformity from diseases of the palmar fascia, torticollis or wry-neck, anchylosis of the knee and other articulations, and squinting.-For further details, the reader is referred to the above-mentioned work by Dr Little, and to the same author's treatise On the Deformities of the Human Frame (Lond. 1853).

TE'NREC, or TANREC (Centeres), a genus of Mammalia, nearly allied to moles and hedgehoga, usually ranked in the family Brinaceida. The tenrecs are incapable of rolling themselves up like hedgehogs. They are nocturnal animals, natives of Madagascar and the Mascarene Isles. Three species



Tenreo (Centetes ecaudatus).

are known. They are remarkable for spending the hottest part of the year in a dormant state, as some animals in arctic regions spend the winter. Their flesh has a very peculiar flavour, but is acceptable to the natives of Madagascar.

TENSE (Fr. temps, from Lat. tempus, time), in Grammar, designates a set of changes which verbs undergo in order to mark the time of the action. See CONJUGATION.

TENT (Lat. tentus, 'stretched,' from tendere). Without speculating on the relative priority of tents and other forms of human dwellings, it is safe to assume, that among nomadic tribes, some shelter, easily framed and portable, must have been felt to be a primary necessity. The skins of animals, or the larger kinds of foliage, would form the earliest coverings, for which textile fabrics would be substituted as civilisation advanced. In the book of Genesis, the patriarchs, Noah, Abraham, Lot, Isaac, Jacob, are represented as dwelling in tents, probably much the same as the modern Arab tents, which are large structures, very



rude in form, covering a considerable space of ground, but of small height. Among the Nineveh sculptures is a representation of the tent of King Sennacherib, which, like modern tents, was supported by ropes : numerous tents of the officers and common people are likewise shewn.

The early Greek, and afterwards the Macedonian 262

# TENTACULITES\_TENTERDEN.

tents were small coverings of akins, under each of which two soldiers alept. Alexander the Great is said to have had a pavilion of extraordinary magnificence. Its roof, one mass of gilded embroidery, was sustained by eight pillars covered with gold. In the centre, was the royal throne; and 100 beds could be made up within the temporary edifice.

The Roman soldiers seem to have used two sorts of tents—one, a tent proper, of canvas or some analogous material, and constructed with two solid



Fig. 2.-Roman Tent.

upright poles, and a roof-piece between them ; the other, more resembling a light hut, of a wooden skeleton, covered by bark, hides, mud, straw, or any material which afforded warmth. Of these tents, the poles of the first would have been too cumbrous for carriage, and were probably cut afresh at each halting-place; the latter was evidently unsuited to removal, and was most likely only erected for winterquarters, or a long sojourn. The Roman tent held 10 soldiers, with their *decanus*, or corporal.

In Persia, there are many tribes who pass their whole time in tents, which, naturally, they have brought to considerable perfection. They make them nearly hemispherical, with a wooden framework, and covered with felt, while worked hangings close the aperture. This felt admits of the exhibition of much taste in its decoration.

The Chinese lower orders live much in tents. They are ordinarily of matting. These people are



Fig. 3.- Chinese Tent.

elever in their construction, and make them of great size, and with considerable comfort.

Modern military tents are all made of linen or



Fig. 4.-Bell-tent.

cotton canvas, supported by one or more poles and painfully timid manners, his great activity of according to shape, and held extended by pegs mind, good taste, scholarship, scientific and legal

driven into the ground. British tents comprise the hospital-marquee, a large oblong tent with high side-walls; and the round-tent, or bell-tent, for troops. The latter is 12 feet 6 inches in diameter, 10 feet 4 inches high, weighing, with all its appurtenances, 68 lbs., and giving sleeping accommodation to 16 men; the appurtenances comprise 2 mallets, 50 pins, 20 ropes, 20 loops, and 2 long ropes, for use in storms in giving additional firmness round the central pole. In modern tents, there is a low side-wall of canvas, to give greater room inside. These tents are said to be comfortable and moderately healthy, if floored with tarpaulin, vulcanised india-rubber, or other waterproof material. The great drawback is the tendency to blow over. To obviate this, and the inconvenience arising from the conical shape, Major Rhodes, a British officer, invented some years ago a new tent, which has found much favour both in this and in other countries. He does away with the



Fig. 5.-Major Rhodes's Tent.

central pole, and has a circular frame, hingeing in the centre like the ribs of an umbrella, over which the canvas is stretched. It is claimed for this tent, that it is more roomy than the regulation-tent, in proportion to its weight, is better ventilated, and possesses far greater stability.

TENTA'CULITES, a genus of obscure annulated tapering shells, found abundantly in some strats of Silurian age. They are generally referred to annelids, but the structure of the shell seems to exhibit greater affinities to recent pteropodous molluses.

TE'NTERDEN, a municipal borough and markettown in the Weald of Kent, 18 miles south-southeast of Maidstone. The church, which contains portions of Early English, is surmounted by a massive and lofty perpendicular tower. Tradition asserts, that a quantity of stones, which had been got together for the purpose of strengthening the sea-wall of the Goodwin Sands, were employed in the building of this tower, and that when the next storm came, the district of Goodwin Sands, which had formerly belonged to the mainland, was submerged. Thus arose the popular saying, that 'Tenterden steeple was the cause of the Goodwin Sands.' Pop. (1871) 3669; (1881) 3620.

TENTERDEN, CHARLES ABBOTT, LORD, a distinguished English lawyer, was born at Canterbury, on the 7th October 1762. He was the son of a hairdresser. Being admitted on the foundation of the King's School connected with the cathedral, he distinguished himself by perseverance and extreme accuracy. A small exhibition in the gift of the chapter enabled him to proceed to Oxford, where, in 1781, he was elected scholar of Corpus Christi College; and a few years later, he obtained what were then the chief distinctions at the university, the Chancellor's two gold medals, one being for English, the other for Latin composition. In due time, he became a Fellow of his college. After being a student of the Inner Temple, in 1795, he was called to the bar. He joined the Oxford circuit; and in spite of a husky voice, a leaden and unmeaning countenance, and painfully timid manners, his great activity of mind, good taste, scholarship, scientific and legal

# TENUIROSTRES-TENURE OF LAND.

knowledge, were soon appreciated, so that he rapidly acquired a large business. He published, in 1802, his treatise On Merchant Ships and Seamen, in all respects the best written book which had till then appeared on one department of English law. It had the effect of increasing his employment in the more lucrative mercantile causes; and in 1807, it appears from his income-tax return that his fees amounted to upwards of £8000. In 1816, he accepted a puisne judgeship in the Court of Common Pleas : and in 1818 he was knighted, and chosen to succeed Lord Ellenborough as Chief-justice of the King's Bench. As a judge, his most marked characteristic was his evident impartiality and freedom from bias. The comparative leisure he enjoyed on the bench he spent in reading the classics and in the study of botany. He was, in 1827, raised to the peerage. In the House of Lords he was the most influential speaker against the Catholic Relief Bill; and in his last speech, he made a vow that if the Reform Bill, that 'appalling bill,' passed, he would never again take his seat as a peer. The success of the measure, it is believed, affected his health. He was seized with a violent attack of inflammation in Novem-ber 1832, when presiding at the trial of the mayor of Bristol for misconduct during the riots, and he died there on the 4th of that month.

TENUIRO'STRÉS, a tribe or sub-order of birds, of the order *Insessores*, characterised by a lengthened slender bill, which is sometimes straight, sometimes curved. Some of them feed on insects, some chiefly on the honey of flowers. To this tribe belong the Creepers (*Certhiadæ*), Sun-birds (*Cinnyridæ*), Humming-birds (*Trochilidæ*), and Hoopoes (*Upupidæ*).

TENURE OF LAND, in England, was an accompaniment or immediate consequence of the Feudal System (q. v.) established during the middle ages throughout the greater part of Europe. Feuds were introduced by the barbarous tribes who poured themselves into the Roman Empire during the 4th, 5th, and 6th centuries. The chief feature of feuds was, that the lands of the conquered country were parcelled out to the leaders on the condition of bearing arms whenever the sovereign required them. The relation thus created between sovereign and vassal was called a feud. The grantee held his lands at first for life only, but gradually it was developed into a hereditary character, and also into one which admitted of subinfeudation, i. e., the parcelling out of the feudal land among vasals of the head vasal, who was the lord of his own vasals. This kind of relation between lord and vasal gradually was extended to all kinds of land, for the owners of allodial land voluntarily surrendered their land to some lord, so as to have the same advantages. The vassal did homage to the lord, and took the oath of fealty. Besides these characteristics, the holding came to be attended with the following incidents. 1. An aid, which was a payment granted to help the lord in his necessities. 2. A relief was a tribute paid by a new tenant on succeeding to his predecessor. 3. A fine was paid by a tenant to the lord on alienating the lands to a purchaser. 4. An escheat or forfeiture was the reverting of the estate to the lord when there was a failure of heirs or some violation of duty on the part of the vasal. The fendal system was extended to England by the Norman barons soon after the Conquest, with the concurrence of William L, much to the dislike of the Saxons, whose grievances grew until they found vent in Magna Charta, which was in fact an attempt to restore their earlier constitution. The chief fiction, however, of a relation between the crown and the holders of land was not got rid of. The crown was nominally the lord paramount, and there

were intermediate lords called mesne lords, of whom the tenants held. Gradually, the kinds of tenure were classed under free and base services—the former being those which a freeman might perform, as serving in war, or paying a sum of money; the latter, such as a peasant might perform, such as ploughing the lord's land, &c. These were after-wards further distinguished according to the certainty or uncertainty of the extended services to be performed. Ultimately, the tenures were classed as three. 1. Knight-service, or chivalry, i.e., holding on condition of serving in the war, and taking the oath of fealty. This was accompanied by the inci-dents of descent, wardship (or guardianship of the knight's heir by the lord), marriage (i.e., the lord's right to give the knight's infant in marriage), aids, reliefs, primer seisin (i.e., one year's profits from an heir on his succession), fine, escheat, and forfeiture. These incidents gradually grew irksome. James L proposed to commute knight-service into an annual fee-farm rent; but this not being done, the statute of 12 Ch. IL c. 24 swept the whole away, and con-verted it into free socage. 2. Free socage was a tenure by some certain and determinate service, as by paying a small fixed rent, or ploughing the lord's lands for a fixed number of days. The incidents were rather less burdensome than those of knight-service, being descent, wardship, marriage, and reliefs, primer seisin, fines, escheat, and for-feiture. These incidents were all abolished by the above statute of 12 Ch. II. c. 24, and the tenure of free socage is now generally known as freehold. 3. Villenage service, or Copyhold Tenure (q. v.), which still exists nearly in its original state. The result is, that in England at the present day the two tenures are freehold and copyhold. The leading characteristic of freehold is, that practically the feudal relation between the crown and the holder is cut off, and the holder is entirely his own lord and master, can sell the estate, devise it by will, give it away, and do what he likes with it free from any interference or payment to the crown. As to copy-hold, the feudal relation is kept up to a certain extent between the lord and the copyhold tenants, who must in form pay rents more or less nominal, and fines and Heriots (q. v.) to the lord on alienating the lands or succeeding thereto. Yet, practically, the copyholder does not materially differ from a freeholder except that he is liable to these petty and harassing acknowledgments towards a stranger; and by recent statutes, he can compel the lord of the manor to commute these fines and incidents, and convert the tenure into freehold.

In Ireland, the tenure of land is almost identical with that in England ; but see TENANT RIGHT.

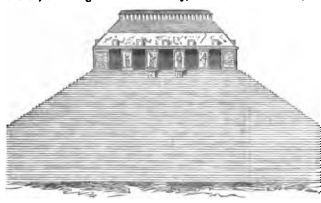
As to Scotland, there is a marked difference between the tenure of lands there and the tenure in England. At the present day, the feudal system prevails to a great extent, resembling in many respects the English copyhold tenure. Every piece of land there has generally its lord or superior and its vassal, that is to say, the vassal has the dominium utile, or actual enjoyment, while the superior has a kind of superior interest, or dominium directum, which consists in his drawing a rent called a feuduty, which the vassal is bound to pay, or to forfeit the land. On each alienation or death of the vassal, there must be certain forms superadded, implying a consent or recognition by the superior, and certain casualties or additional payments must be made on such occasions. Recent statutes have tended to extinguish several of these superfluous forms, and make the vassal more independent. But a great many remain unaltered. And not only is there this feudal relation between the crown and its vassals, but these may subdivide the property and create 365

 $\Omega \sigma I \sigma$ 

# TEOCALLI-TERBURGH.

intermediate estates without limit, each vassal being in turn the superior to his subvassal ; and this endless chain of relationships complicates the conveyancing still more. See CONVEYANOING ; FEU.

TEOCA'LLI (House of God), the name given to the temples of the aborigines of Mexico, of which many still remain in a more or less perfect state. They were built in the form of four-sided pyramids, and consisted for the most part of two, three, or more stories or terraces, with the temple, properly as called, placed on a platform on the summit. The largest and most celebrated is the pyramid of Cholula, measuring 1440 feet each way, and 177 in



Teocalli at Palenque.

height; it is much defaced, and the temple on its summit has been removed. The teocallis in Yucatan are in far better preservation; they are not generally built in terraces, but rise at an angle of 45° to the level of the platform, with an unbroken series of steps from base to summit. The temples on their summit are sometimes ornamented with bas-reliefs in stucco and hieroglyphic tablets, and the roof is formed by courses of stone approaching each other, and furnished with projections like dormer windows. The preceding woodcut gives the elevation of a large teocalli of this kind at Palenque, on a scale of 50 feet to the inch. Not unlike the teocallis are the palaces of the Aztec kings or chiefs, which differ from them in having the pyramid smaller, less prominent, and oblong in plan, while the building, larger and more elaborate, consists for the most part of a stone basement, with square doorways, but without windows, surmounted by a structure which appears to be directly copied from wood-work. On some of these facades, we have also rude pillars and grotesque carvings, and there are often a number of chambers in the interior. A palace and temple are sometimes found attached together; and in a few cases, the most remarkable of which is the Casa de las Monjas, at Uxmal, the buildings are arranged round a courtyard. See buildings are arranged round a courtyard. MEXICO.

TERA'MO (anc. Interamna), a town of Southern Italy, in the province of the same name, at the junction of the Tordina and Vezzola, 28 miles north-east of Aquila. It is well-built, with long and rather wide streets, has a cathedral, a public library, a foundling-hospital, and a botanic garden, carries on an active trade in corn, wine, and olives,

and has a pop. of (1881) 8634. Ancient Interanna (of which the name T. is an Italianised form) was a city of Picenum, in the terri-tory of the Prætuti. In the middle ages, it also bore the name of Abrutium or Aprutium (supposed to be a corruption of Prætutii), whence the modern name of

the district, Abruzzo. Vestiges of the ancient citythe amphitheatre, temples, baths, aqueducts, &c.--are traceable, and many statues, altars, and inscriptions have also been discovered. In the plain below T. took place, July 27, 1460, between the army of John, Duke of Anjou, and the Milanese allies of Ferdinand L of or Anjou, and the minness aimes of Ferdinand I. or Aragon, one of the most sanguinary battles ever fought in Italy. After the contest at Castelfidardo (1860), T. was the first Neapolitan city that opened its gates and gave joyful welcome to King Victor Emmanuel.—Pop. of province, (1881) 254,936. TE'RAPHIM (Heb. plur.), a word of uncertain derivation (connected by some with Serapis), denot-ing certain images idels or house-

ing certain images, idols, or house-hold gods occurring in the Old Testament, which were consulted as oracles, and probably even wor-shipped to a certain extent. The gods which Rachel stole are called Teraphim, and Saul was reproached by Samuel for stubbornness which is like Teraphim; his daughter placed a Teraph into David's bed to conceal his flight, &c. There is no proof that this veneration for Teraphim was not held perfectly compatible with the worship of Jehovah, spite of some reformatory attempts to sweep them away. Many and curious have been the explanations given of the nature of the Teraphim by different scholars in and out of the synagogue. A vague but generally prevailing notion is that of their having been a kind of astrological automata,

which somehow or other could be made to move, and to utter certain sounds. All that is certain, however, is only the fact, that the real meaning and character of this strange idol had been forgotten already at a very early period.

TERATO'LOGY (Gr. terata, wonders, or mon-sters) is a term used in Physiology as synonymous with 'The History of Monstrosities or Anomalous Formationa.' See MONSTROSITY.

TE'RBIUM, a very rare metal, whose oxide, *Terbia*, is found in association with the rare earth Yttria, the oxide of Yttrium (q. v.).

TERBURGH, GERHARD, a Dutch painter, belonging to an old and respectable family of Zwoll, was born in 1608, studied first under his father, who was also an artist of note, and afterwards visited Germany, Italy, Spain, England, and France. On his return to his native country, he settled at Deventer, of which town he became burgomaster, and died in 1681. The elegant ostentatious life of his time, with its superfine courtly manners, and splendid costume, found in T. an admirable painter. The central figure in many of his pictures is a young lady with fair hair, and dressed in white satin. His most famous piece, however, is a pic-ture containing portraits of the 69 plenipotentiaries who drew up the Treaty of Westphalia. In Dr Waagen's opinion, T. is the real founder of the art of minime commention when the prove of painting conversation-pieces, and at the same time the most eminent master in this style. 'In delicacy of execution, he is inferior to none; and in a certain tender fusing of the colours, he excels all others; but none can be compared with him in the enchanting harmony and silvery tone, and the observance of the aerial perspective. His figures, which are well drawn, have an uncommon ease of refinement, and are frequently very graceful.' T.'s refinement, and are frequently very graceful. T's works are to be found in various English collec-tions, particularly those of Sir Robert Peel, the

# TERCE-TERENTIUS AFER.

Duke of Sutherland, Lord Ashburton, Mr Hope, the Marquis of Bute, and Her Majesty; as also in the galleries of Dresden, Munich, Vienna, the Louvre, Amsterdam, and Berlin.

TERCE (Lat. tertia-i.e., hora, the third hour), one of the 'Lesser Hours' of the Roman Breviary, so called from the time of the day for which it is fixed. See CANONICAL HOURS.

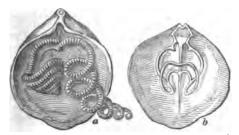
TERCE, in the Law of Scotland, is the interest or estate which a widow has in the land of her deceased husband at common law. This amounts to a liferent of one-third of such estates. In estimating the estate of the husband, all real burdens must be first deducted, and certain other things as the mansion-house, if there is only one, superiorities, and patronage, leases, and feu-duties. The mode by which a widow completes her title to the terce is by a process called *Kenning to the Terce* (q. v.), the object of which is to separate her portion from the rest, which goes to the heir, so that each may proprietor for life. Though terce is a legal right, yet this right of the widow may be modified by an antenuptial contract, under which she is otherwise provided for.—In England and Ireland, a widow has a similar right, called Dower (q. v.).

TERCEI'RA, one of the Azores Islands (q. v.), and the second in size of that group, forms one of the central cluster, and lies eastward from San Jorge. Area, 162 sq. m.; pop. above 45,000. Steep rocks of lava almost everywhere line the coast; the island is accessible only at few places, and these are defended against invasion by fortifications. The soil is fertile; the plateaux of the mountains afford excellent pastures, and cattle-breeding is an important branch of industry; the principal articles of export are wine, timber, and orchil. Chief town of the island, Angra, the capital (pop. in 1878, 11,263), in the fort of which reside the governor and the bishop of the Azores.

## TEREBINTA'OLAL See ANACARDIACER.

TEREBRA'NTIA, a section of the insect order *Hymenoptera*, distinguished by the females having an ovipositor. To this section belong Sawflies (*Tenthredinida*), Ichneumons, Gall-insects, &c.

TEREBRATULA, a genus of deep-sea brachiopodous mollusca. The animal is attached to the ahell by a pediole, and the brachial disc is threelobed, the centre lobe being elongated and spirally convoluted. The shell is smooth, with a truncated



Terebratula : a, valve with the spiral arms; d, valve with arms removed.

perforated beak, the foramen being circular. The shelly loop is very short and simple. The shell of this genus, and some of its allies, is covered with minute quincuncial perforations, sometimes visible to the naked eye, but usually requiring a lens of a low power to distinguish them. The generic title is now restricted to shells with a short internal loop.

The species with long loops are grouped together under the name *Waldheimia*. Of the restricted genus, there is only a single living species (T.visrea); but the fossil species are more than a hundred in number, and are found in all periods of the earth's history, from the Devonian age upwards.

TEREDO, a genus of lamellibranchiate molluscs of the family *Pholadida*; very much elongated, and worm-shaped; the mouth very delicate, open in front and at its lower part, for the passage of the short foot; the shell rather thick, equivalve, destitute of hinge, gaping at both ends. The species are rather numerous, and are generally known by the name of SHITWORM or PLIEWORM, because they



Common Shipworm (Teredo navalis).

perforate and live in timber. Their perforations are made in the direction of the grain of the timber, except when a knot is met with, or the shell of another Teredo, when they accommodate themselves to circumstances by bending. The cavity is lined with a calcareous incrustation. The aperture by which the T. enters is small, and it grows within the cavity which it makes. Two small valves form the true bivalve shell; the calcareous tube encloses the worm-shaped body of the animal. Its growth is very rapid, and its ravages are often terrible. A piece of deal has been found riddled by shipworms after forty days' immersion. Ships, piles, and all submarine woodwork are destroyed by it. Coppersubmarine woodwork are destroyed by it. Copper-sheathing is employed to protect ahips from the shipworm, or the timber is driven full of short, broad-headed nails, the rusting of which forms a coating which it does not penetrate. The dykes of Holland have been threatened with destruction by its ravages. The COMMON SHIPWORM (T. navalis) is said to have been introduced into Europe from abundant in European seas. In the East Indies, a very large species (T. gigantea) is found, generally in shallow water among mangrove trees; it is sometimes more than five feet in length, and at the thickest part three inches in diameter.

TERE'K, one of the most considerable streams of the Caucasus, rises near the lofty Mount Kashec (about 17,000 feet high), flows north-west through the defiles of the mountains, crossing the district of the Kabarda, and reaches the border of the government of Stavropol, where it curves eastward, forming the south boundary of that government, until, reaching Kisliar, it divides into numerous branches, which form a delta 70 miles broad, and 50 miles long from apex to base, and falls into the Caspian Sea. It is not navigable. Total length estimated at from 300 to 390 miles.

TERE'NTIUS A'FER, PUBLIUS, the comie poet, was born at Carthage, 195 B.C. By birth or purchase, he became the slave of the Roman senator P. Terentius Lucanus, who, out of regard to his handsome person and unusual talents, educated him highly, and finally manumitted him. On his 367

TERESA-TERM.

manumission, he assumed, of course, his patron's nomen, Terentius. His first play was the Andria, written in his 27th year, but not acted till 166 B.C. Its success was immediate, and introduced its author to the most refined society of Rome, where his engaging address and accomplishments made him a particular favourite. His chief patrons were Leplius and the younger Scipio, after living with whom in great intimacy for some years in Rome, he went to Greece, where he translated 108 of Menander's comedies. He never returned; and the accounts of how he came by his death are conflicting. He is supposed to have died in his 36th or 37th year, leaving one daughter. Six comedies are extant under the name of T., which are perhaps all he produced—viz, Andria, Hecyra, Heauton-timoroumenos, Eunuchus, Phormio, and Adelphi. In conjunction with Plautus, T., on the revival of letters, was studied as a model by the most accomplished play-writers. His language is pure almost to being immaculate, and though inferior to Plautus in comic power, he is more than his match in consistency of plot and character, in tenderness, in wit, and in metrical skill. His plays have an educational value, as dividing, with the works of Cicero and Cæsar, the honour of being written in the purest Latin. They have been translated into most of the European languages. The best editions of his works are those of Bentley (1726); Davies; Wagner (London, 1869); and Umpfenbach (Berlin, 1870).

TERESA, ST, one of the most remarkable of the female saints of the modern Roman calendar, and the most admired of the modern mystic writers of that communion, born at Avila, in Old Castile, March 28, 1515, was the daughter of Alfonso, of the noble House of Sanchez de Ceyeda. Even as a the noble House of Sanchez de Ceyeda. Liven as a child, T. was remarkable for piety of a most enthu-siastic kind; and when she was but seven years old, she and her little brother, Rodrigo, fled from her father's house, with the design of offering themselves for the crown of martyrdom among the Moors, but were overtaken, and restored to their parents. Her mother died while she was still young, and she was educated in a convent at Avila, from which, however, she was compelled by illness to return home when she was in her 16th year. During her illness, she resolved, notwithstanding the very earnest opposition of her father, to become a nun, and having in her 18th year entered a convent of the Carmelite order in her native city, she made her solemn vow on the 3d November 1534. In this convent she continued to reside for nearly thirty years, but it was not till about the year 1539, that her constitution became strong enough to permit her to follow, even in an imperfect way, the observances of conventual life. Her own account of her mental and spiritual condition during this period, which extended to the year 1555, is extremely interesting, and, like the con-fession of St Augustine and other saints, has furnished endless materials to the spiritualists of more recent times. The change of heart and of purpose came in 1555-1556, and was as complete and decisive as her former condition had been purposeless or fluctuating. After a time, her religious exercises reached a most extraordinary degree of asceticism. Her prayers were almost continual, and she was reported to be favoured with visions, ecstasies, and other supernatural visitations, of which many curious details are related by her biographers, and in her own letters and papers. The fame of her sanctity spread not only throughout Spain, but into almost every part supernatural favours which were ascribed to her but that best known is when it denotes certain days was called into question; and there were even of the year for calculating rent between landlord 385 of the church. By some, the reality of the reported

some who threatened to invoke the rigorous investigation of the Holy Office; but the popular voice was freely accorded to her, and the authority of St Francis Borgia, St Peter of Alcantara, and other high names, eventually disarmed the opposition. The most notable and permanent fruit of the enthusiastic spirituality of T. is the reform of the Carmelite order, of which she became the instrument. She commenced this work in concert with a few zealous members of her own sisterhood in the convent at Avila, where she had resided from the date of her profession; but after a time, she obtained permission from the Holy See, under the direction of Peter of Alcantara, to remove with her little community to St Joseph's, a small and very humble convent in the same city, where she established in its full rigour the ancient Carmelite rule, as approved by Innocent IV. in 1247, with some additional observances introduced by T. herself. This new convent was established in 1562, and in the end of that year, or the beginning of 1563, T. took up her abode therein; and in 1565 she obtained from the near Bing IV and in 1565, she obtained from the pope, Pius IV., formal approval for the rule as modified by her. For two years, T. lived in great privacy and quiet in her convent of St Joseph; but in 1567, the general of the Carmelite order, F. Rubeo, was so struck, during his visitation of the convents at Avila, with the condition of that over which T. presided, that he urged upon her the duty of extending throughout the order the reforms thus successfully initiated. T. entered upon the work with great energy, and although she met with much opposition, nevertheless succeeded in carrying out her reforms. In 1579, the Carmelites of the stricter observance established by T. were released from the jurisdiction of the old superiors, released from the jurisdiction of the old superiors, and united into a distinct association, with a separate head and a distinct organisation, which was approved in 1580 by Pope Gregory XIII. Under this new constitution, the association flourished and extended; and within the lifetime of T., no fewer than 17 convents of women and 16 of women accepted the afformation which is a second originated. T. died at Alba. October 4, 1582, in her 68th year. She was canonised by Gregory XV. in 1621, her feast being fixed on the 15th October. She left a number of works, which have at all times maintained a high reputation among the spiritualists of her own church, and whose merits, in many respects, are acknowledged by non-Catholic writers. They consist of ascetical and mystical treatises, instructions in the conventual life, meditations, &c., besides a large number of letters, which possess remarkable literary merit, quite independent of their doctrinal char-acter. Her works in the original Spanish fill two folio volumes, and they have been in the whole or in part translated into almost every European language. Her life occupies nearly an entire volume of the new continuation of the Acta Sanctorum; and several more popular biographies have been written in Spanish, French, Italian, German—the best known English ones being those by Canon Dalton (1851), Miss Trench (1875), and Father Colorida S J Coleridge, S.J.

TERLI'ZZI, a flourishing, well-built town of Italy, in the province of Bari, 20 miles south-east of Barletta, and 8 miles from the Adriatic. It contains a cathedral, a parish church, and three convents. The almond tree is extensively cultivated in the vicinity. Pop. (1881) 20,442.

TERM, in Legal phrase, has several meanings, but that best known is when it denotes certain days

# TERMINI-TERMITE

and tenant, and which have been adopted by immemorial usage, owing to the convenience of thus terminating the contract between the parties. In England and Ireland, the year is for this purpose divided into four quarters or terms. These are— Lady-day, March 25; Midsummer-day, June 24; Midseland and Christian day Michaelmas-day, September 25; and Christmas-day, December 25. In Scotland, the terms as between landlord and tenant are divided into legal and conventional terms. There are two terms recog-nised by common law—viz., Whitsunday, May 16; and Martinmas, November 11; while other two conventional terms subdivide these-viz., Candlemas, February 2; and Lammas, August 1.—There is also a subdivision of the year into Law-terms (q.v.), adopted and sanctioned by statute for the purpose of the sittings of the law-courts. These are Hilary, Easter, Trinity, and Michaelmas terms.—There is a third and technical meaning of the word 'term,' when it means an estate for years in land.

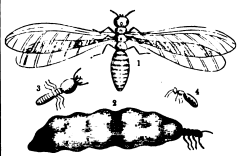
TE'RMINI (anc. Thermae Himaerenses), a seaport town on the north coast of Sicily, 21 miles east-south-east of Palermo, at the mouth of the river Termini. It is built partly on a plateau (the summit of which is crowned by a castle—now a prison-of medieval construction), and partly on the alope and in the hollow beneath. T., with its noble background of towering hills, and its magnificent view of the Mediterranean, well deserves the title of La Splendidissima, bestowed on it by the Emperor Frederick II. Many of the inhabitants are engaged in fishing for tunny and anchovies. Pop. about 23,000. The ancient *Therma* (of which T. is an Italian

corruption) was founded 408 B.C., after the destruction of the Greek city of Himsers, and whence its name Himserenses. Whether it owed its origin to the Carthaginians themselves, or to the surviving citizens of Himera, is doubtful; but it soon passed cutzens of Himsers, is doubtrul; but it soon passed under the authority of the former, who here defeated the Romans with heavy loss (260 B.C.) during the first Punic war. After Sicily became a Roman province, Thermae was treated with peculiar consideration by its new masters, and became a flourishing place. Relics of the ancient city, as the baths (which are still used), fragments of a theater and accedut are still used). of a theatre, and aqueduct, are still visible; and numerous inscriptions, statues, &c., are preserved in public and private collections.—See B. Romano's Antichità Termitane (Palermo, 1838).

TERMINUS, a Roman divinity, supposed to preside over public and private boundaries. Originally, he appears to have been the same as Jupiter himself, but gradually he was recognized as a separate and distinct god. Hardly any religious conception is more thoroughly characteristic of the Romans, that land-loving, law-reverencing people, than the conception of T., whose worship was practised down to a late period.

TE'RMITE, or WHITE ANT (Termites), a genus of insects of the order Neuroptera, and of the family Termitida, or Termitina. They live in great communities, chiefly in tropical countries, and are almost omnivorous, in the larva, and pupa, as well as in the perfect state. In their communities, there are five classes—males, females, workers, neuters, and soldiers. The workers, neuters, and soldiers seem all to be imperfectly developed females. The males and perfect females have four wings, which are long and nearly equal, and which are often suddenly cast off before the termination of their life; but the greater part of the community consists of workers, which are wingless. The 'soldiers' are larger than the neuters, and have very large mandibles, which they are always ready to use 440

upon any assault. The antennae of the genus Termes are long and thread-shaped, with about 20 joints; the eyes are small and prominent, and there are three occili; the abdomen has a pair of minute candal appendages. Most of the white ants make their nests on the ground, but some of them among branches of trees, decayed or dry wood forming a principal article of their food. The species which make their nests on the ground make them conical, or turret-shaped, often 12 feet, and sometimes even 30 feet high, in groups, like a little village. The soil where the white ants have laboured is particularly good, and the South Africans take advan-tage of its excellent quality. The nest is divided internally into numerous chambers and galleries; there are generally two or three roofs within the dome-shaped interior, and the thick walls are perforsted by passages leading to the nurseries and magazines of food. If a breach is made in the building, the soldiers appear, ready for defence. White ants are very useful in consuming every kind of decaying animal or vegetable matter.



1, Perfect male Termite; 2, Female, distended with eggs; 3, Soldier; 4, Worker.

They even eat grass, and the snapping of multi-tudinous mandibles has been likened to the sound of a gentle wind among trees. They sometimes attack the wood-work of houses, and soon reduce the thickest timbers to a mere shell. Extraordinary and incredible stories are told of their attacking and devouring large animals, but it seems probable that they do so only when the animals are helpless from age or sickness. They come in vast hosts to any place where food is to be found, and are not easily driven off; multitudes pressing on, although previous multitudes have been destroyed. They gather great stores of corn into their nests, of which the natives of Africa often avail themselves. They are themselves also used as food in Africa, and are said to be delicate and pleasant. The abdomen of the pregnant female T. becomes dilated to an extraordinary degree, so as to exceed the rest of her body 1500 or 2000 times, and she is then about 1000 times heavier than the male insect. Her fecundity is prodigious; she is supposed to lay more than 31,000,000 of eggs in a year.

The Termites which live in trees construct nests of great size, like sugar-casks, of particles of gnawed wood, cemented by a kind of gluten, and so strongly attached to the branches as not to be shaken down even by violent storms. These species sometimes take up their abode in the roofs of houses, where they are very destructive to the wood-work.

Termes mordax and T. atrox are among the frican ground-building species. T. lucifugue is African ground-building species. T. lucifugue is found in the south of Europe, and has proved very destructive in the navy-yard of Rochefort, and elsewhere in the south of France. Sulphurous

Diaitized by

### TERN-TERRA-COTTA.

gases and chlorine are forced into its galleries, without completely effecting its extirpation. Tfavicollis is very injurious to olive trees in Spain. T. frontalis extends as far north in the United States as Massachusetts, and does mischief in vineries, not only attacking dead wood, but the roots of living vines. No true species of *Termes* is found in Britain, but some of the *Termitida* are British insects. One of them is Psocus pulsatorius, one of the insects which emit a sound like the ticking of a watch in houses. The species of the genus Pacus are very small, active insects, living beneath the bark of trees, in wood, straw, &c. Some of them are often found among books and in collections of natural history.

In books of travels, the termites are often called ants, their habits being similar, although they belong to a different order of insects.

TERN (Sterna), a genus of birds of the Gull family (Laridæ), by some made the type of a dis-tinct family (Sternidæ); having the bill as long as the head, or longer, nearly straight, compressed, slender, tapering; the wings long and pointed; the tail long and forked. The plumage is very full. From their forked tail, manner of flight, and small size, the terns are often called sea-swallows. They are



Common Tern (Sterna hirundo).

incessantly on the wing, skimming the surface of the water, and catching small fishes and other small animals from it. The species are numerous, and are found in almost all parts of the world. Some of them are of very wide geographic distribution. Many are birds of passage. Thus, all which occur on the British coasts, and in other northern parts of the world, are mere summer visitants. The Common T. (S. hirundo) is abundant on the more southern shores of Britain, but rarer in the north. It is found also on the coasts of Europe, Asia, and Africa, from the Arctic Circle to the farthest south ; but there is some doubt if its range extends to America, where a very similar species, WILSON'S T. (S. Wilsoni), was long mistaken for it.

# TERNA'TÉ. See MOLUCCAS.

TE'RNI (anc. Interanna), a town of Central Italy, on the right bank of the Nera (anc. Nar), a little below its confluence with the Velino, 49 miles north-north-east of Rome. It is encircled by a wall, with towers and five gates, is wella hospital, theatre, and various monuments of antiquity, as the ruins of an amphitheatre, temples, and baths-none of which, however, are of much importance. T. manufactures silk and woollen fabrica. Pop. about 14,000. About two miles from TERRA-COTTA, an Italian term signifying the town is the famous cataract of Velino, 500 baked clay. It is applied chiefly, if not altogether, to 870

feet high, celebrated by Byron in his Childe Harold.

Ancient Interamna, according to classic tradition. was founded only 80 years after Rome, but we have no knowledge of its history until it ceased to be an Umbrian, and became a Roman city. About the time of Marius and Sulla, it was (according to Florus) one of the florentissima Italia municipia, but at no period did it occupy a very prominent position. Its chief claim to notice arises from its being regarded (by some) as the birthplace of the historian Tacitus, and of his descendant, the emperor of the same name.

TERNSTRCEMIA'CEÆ, a natural order of exogenous plants, allied to *Guttiferæ*, and consisting of trees and abrube, natives of warm and temperate countries. About 150 species are known. They are most abundant in South America; a few are found in North America; some in India, China, and other parts of the East; only one African species is known; and Europe produces none. The leaves are alternate, leathery, in many species evergreen, gener-ally undivided, sometimes dotted. The flowers are on axillary or terminal stalks, generally white, some-times pink or red; with 5-7 concave, leathery, deciduous sepals, and 5-9 petals, which are often combined at the base; many hypogynous stamens, which are either free or variously combined; 2-7 filiform styles, more or less combined; the fruit a 2-7-celled capsule, either opening by valves, or leathery and indehiscent, the seeds large, few, and leathery and indenicent, the secus large, new, and attached to the axis, the ootyledons very large, and often containing much oil. This order is very important as containing the Tea-shrubs. It is also interesting because of the great beauty both of the foliage and flowers of many of the species, of which the genus Camellia affords the best-known examples. See TEA, CAMELLIA, and GOEDONIA.

TERPSI'CHORÉ (Gr., delighting in the dance), one of the nine Muses (q. v.), presided over choral song and

dancing.

TERRACI'NA (anc. Tarracina), a town of Central Italy, in what was formerly the Papal States, is situated on the coast at the south-east extremity of the Pontine Marshes, near the mouths of the Ufente and Amaseno. It is the seat of a bishop, possesses a cathedral (built on the ruins of a heathen temple), a square with a handsome fountain, a palace of Pius VL, and, on the summit of a precipice over-looking the town, the ruins of a palace of Theodoric, king of the Goths. The harbour,



Statue of Terpsichore.

a naval station of the Romans, is now filled up. Pop. 7600.

Tarracina was originally a Volscian town, and was called by the Volscians Anxur, a name which is often applied to it by the Latin poets. It fell into the hands of the Romans 400 B. C., became the seat of a Roman colony 329 B. C., and as long as the seat of a forman county 329 h. c., and as long as the Republic and Empire lasted, was a flourishing and important city. So closely do the mountains here approach the sea, that there was scarcely room for the celebrated 'Appian Way;' hence the importance of T. as a military position. Numerous ruins of the ancient town are extant. ancient town are extant.

#### TERRA DEL FUEGO-TERRESTRIAL MAGNETISM.

manufactures of brick-earth used for ornamental purposes, especially those used architecturally. Formerly, it was not uncommon in Britain, particularly about the beginning of the 18th c.; but after the reign of Queen Anne, it was discontinued, and was scarcely ever used until within the last ten years. A complete revival has now taken place, and this material has been applied with admirable effect in some of the buildings lately erected, especially the South Kensington Museum, and the Charing Cross Railway Station Hotel.

TE'RRA DEL FUE'GO, more correctly, Tierra del Fuego (q. v.).

TE'RRA DI LAVO'RO (Campania Felix), now CASERTA, a maritime province of Southern Italy, bounded on the N.-W. by what was formerly the Papal States. Area, 2326 square miles; pop. (1881) 714,487. This is the famous Campania Felix of the ancients. Pliny extols its beauty and its fine ituation. Flowm calls it the facet country in the situation. Florus calls it the finest country in the In ancient times, it was inhabited by the world Ausonii, the Osci, and later by the Campani. finest part of Campania has been separated from it, and is that fertile tract of country which surrounds the Gulf of Naples like an amphitheatre; another part has been added to the province of Molise. T. di L. is watered by two rivers, the Liris or Garigliano and the Volturno. Towards the east, it is broken up by the Apennines, and its beautiful ranges of hills are clothed with vine and olive yards, and studded with countryseats. It produces corn, strong wines, oil, fruits, and silk. Its seaport towns are populous and busy, although here and there the sea-board is inter-rupted by marshes. The climate is very mild in winter, and extremely hot in summer.

TE'RRA DI SIE'NNA. See Burnt Sienna.

TERRA-FI'RMA, a term frequently employed to denote continental land as distinguished from islands. But it was at one time more specially applied—1st, to all the mainland of Italy which acknowledged the supremacy of Venice—viz., to the duchy of Venice, Venetian Lombardy, the March of Treviso, the duchy of Friuli and Istria; 2d, to that extensive tract of South America, bounded by the Pacific Ocean, Peru, the silvas of the Amazon, the Atlantic Ocean, and the Isthmus of Panama, which mostly belonged to the Spaniards during the last century. In a still more restricted sense, the term was applied by the Spaniards to the Isthmus of Panama itself. Colloquially, the phrase terrorfirma is applied (but erroneously) to land as dis-tinguished from water.

### TERRA JAPO'NICA. See CATECHU.

TERRANO'VA, a seaport town on the south coast of Sicily, province of Caltanisetta, on the right bank of the Omonimo, 18 miles E. from Ali-cata. Pop. (1881) 17,173. There is no regular port, but the town carries on a good trade in fruit, corn, pulse, sulphur, soda, and above all, in cotton, large quantities of which are grown in the vicinity. A kind of coarse cloth is manufactured for home consumption. T. is believed to occupy the site of the ancient Gela (q. v.). The town now standing was built by Frederick II. in the 12th century. In its neighbourhood is the village of Mazarino, from which the famous cardinal took his name.

TE'RRAPIN, the popular name of many species of fresh-water tortoises, of the family *Emyda* (see **Eurs**), natives of tropical and the warmer temperate countries. The neck can be wholly retracted within the shell; the head is flat, and the jaws prolonged into a beak. They feed partly on vegetable animals. They swim very well, and even on land move with much greater swiftness than land-tortoises. Their flesh is generally much esteemed .-Several species are natives of North America.

TERRE HAUTE, a city of Indiana, U.S., on the east bank of the river Wabash, 78 miles westsouth-west of Indianapolis ; a handsome town, regu-larly built, on an elevated plateau, in a rich agricultural country, with three railways, the Wabash and Erie Canal, machine-shops and manufactories. It has 3 banks, 4 public-school edifices, Roman Catholic convent and schools, free college, 13 churches, 3 daily and 3 weekly papers, 2 public libraries, and abundant supplies of bituminous coal. Pop. (1870) 16,103; (1880) 26,040.

TERRE-PLEIN, in Fortification, is the flat surface of the rampart, on the front portion of which the parapet and banquette are formed, and of which the rear alopes down to the general level of the enclosure.

TERRE'STRIAL MAGNETISM. In the article MAGNETISM, it is shewn that the earth itself is to be considered as a great magnet; and in the present article it is proposed to exhibit the chief results of observation on the earth's magnetism as seen in its action on artificial magnets. That action is simply directive; that is, it determines the way in which the magnet shall point, but has no tendency to translate or move it bodily. Terrestrial magnetism acts differently at different places; what are called the magnetic elements of a place, are the direction of the needle in regard to the points of the horizon (variation or declination), its direction in regard to the vertical (inclination or dip), and the force that keeps it in these positions (intensity). For the first two elements, see DECLINATION-NEEDLE and DIPPING-NEEDLE. The element of intensity is more difficult to determine. The relative horizontal intensity is measured by the number of oscillations that a needle, of unit size and strength, when disturbed makes in a given time, the intensities of two places being as the squares of the oscillations. The total intensity is got by dividing the horizontal intensity by the cosine of the angle of dip. Gauss has succeeded in reducing this measurement from a relative to an absolute standard. Magnetic Charts.—The magnetic elements have

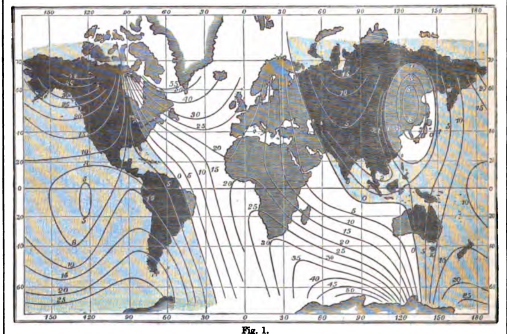
been accertained with great care at different portions of the earth's surface. The knowledge thus obtained has been embodied in magnetic charts, in which the points at which the declination is the same are joined by lines, and similarly those where the dip and intensity are alike. The lines of equal declina-tion are called isogonic lines; those of equal dip, isoclinic; and those of equal intensity, isodynamic lines. As the magnetism of the earth is subject to a slow secular variation, such charts are only true for the time of observation. The chart, fig. 1, was drawn up by Colonel Sabine for the year 1840, and declination for that year. The change since 1840 has been small, so that an isogonic chart for the has been sime would differ but alightly from it. The chart sufficiently explains itself. Attention may, however, be given to one or two points. The declination is marked on each line. Thus, the line passing through England, for instance, is marked 25°, and that passing north-west of the British Islands, 30°. At places under those lines, the needle points to a north 25° and 30° west of the true north. On the space intervening between these lines, including Scotland and Ireland, a correction, varying from 0° to 5°, must be made according as the station lies more towards the one line than the other. The food, but also devour fish, reptiles, and other aquatic | westerly line of no declination passing northward 871

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### TERRESTRIAL MAGNETISM.

cuts off the eastern corner of South America, pro-ceeds to North America, which it enters at North Carolina, traverses the continent by Lakes Erie and Huron and the west of Hudson's Bay, and ends in the north of the continent at Boothia. The easterly line of no declination passing southward enters Europe in the north of Russia, crosses the White Sea, the east of Russia, of the Caspian Sea, of Persia, and the Arabian Sea; then turns eastward, and There is an elliptic space in Eastern Asia which is

cutting off the west of Australia, passes southward. The space included between those two lines, and which in the chart is left untinted, constitutes, so to speak, the hemisphere of westerly declination. It includes the east of the two Americas, the Atlantic Ocean, the whole of Europe and Africa, and the west of Asia and Australia. The rest of the earth, which of Asia and Australia. The rest of the earth, which in the chart is tinted, has an easterly declination.



left white, having a westerly variation, and forms an exceptional region in the eastern magnetic hemisphere.

It will be seen that the lines converge in the north of North America, and in the south of Australia. So far as experience goes, and so far as the most matter-of-fact theory (Gauss's) teaches, the conver-gence in both cases is to a point. The point in North America is the north magnetic pole, and that south of Australia is the south magnetic pole. At these points, then, all isogonic lines converge, and a compass-needle lies indifferently in any position.

The isogonic lines, as seen from the chart, form a somewhat complicated system. This arises from the fact, that we refer the indications of the needle to the geographical poles, which are, so far as we know, arbitrary or extraneous as regards terrestrial magnetism. Duperrey, by drawing what he calls magnetic meridians and parallels, draws a system of lines which have much the same conformation with regard to the magnetic poles that the meridians and parallels of latitude have to the geographical poles. A magnetic meridian, according to Duperrey, is the line that would be described by a person setting out, say from the south magnetic pole, and travelling always in the direction of the magnetic north till he reached the north magnetic pole. The magnetic parallels are lines drawn at right angles to the magnetic meridiana.

In fig. 2, the isoclinic lines, by the same author and for the same epoch, are given. In the upper 872

of the needle dips; and in the lower part, which is tinted, the south end of the needle dips. The amount of dip is marked on each line. Thus, the line passing through the centre of England is marked 70°. A dipping-needle, at any place cut by the line, is inclined 70° to the horizon. The line 75° passes to the north of the British Isles. In Ireland and Scotland, therefore, the dipping-needle has an inclination greater than 70°, and less than 75°. The line marked 0° is the line of no dip; at any station on it the dipping-needle is horizontal. This line is called the magnetic equator. It will be seen that it is not coincident with the geographical equator; it is not even a great circle of the earth, but is an irregular curve cutting the equator in two points, one near the west coast of Africa, and the other in the middle of the Pacific Ocean. The points on the earth's surface where the dipping-needle stands vertical, and where, in consequence, as before mentioned, the compass-needle lies in any direction, are called the magnetic poles. The north magnetic pole was found in Boothia Felix by Captain Ross at 70° 5' N. lat., and 263° 14' E. long. According to Gauss's calculation, it should have been at the time (1831) some 3° north of this point. From observations made at Hobart Town, the nearest station to it, the south magnetic pole should lie 66° S. lat. and 146° E. long. These points are not diametrically oppo-site each other, as the geographical poles. If the lines of equal dip were drawn on a globe, they would form round the magnetic poles a part of the chart, which is left white, the north end system of irregular circles, somewhat resembling

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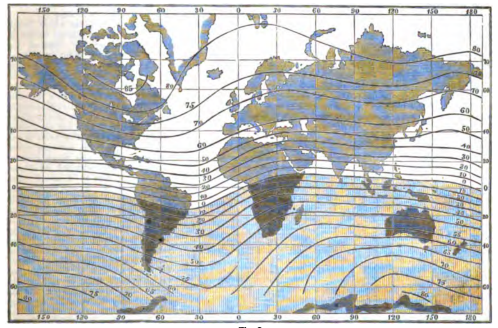
## TERRESTRIAL MAGNETISM.

that of the parallels of latitude round the poles of the earth.

We do not add an isodynamic chart, as it would take up too much space. Colonel Sabine's Dynamical Chart, along with the isogonic and isoclinic charts, will be found fully engraved and explained in Johnston's *Physical Atlas* (new edition). From this chart we learn that the magnetic intensity is least in the vicinity of the magnetic poles. The lines of equal intensity, though running much in the same direction as the lines of equal dip, are neither coincident nor parallel with them. The line of least intensity, itself not an isodynamic line, runs nearly parallel to the magnetic equator, but lies, except in the western half of the Pacific, a few degrees to the south of it. We thus learn that the changes in direction and intensity do not march together. We should fancy that at that point or points on the earth's surface where the dipping-needle stood erect, we should be nearest to the centre of free magnetic energy, and that there the force would be greatest; but this is not the case. The point in North America where the intensity is greatest, is situated to the west of Hudson's Bay, some 18' south of the north magnetic pole. But this is not the only point of maximum

force in the north magnetic hemisphere. There is another, which was found by Hansteen in 1828, in Northern Siberia, about the longitude 120°. This maximum point is weaker than the American, in the proportion of 100 to 107 (Sabine). According to Gauss, there can only be one maximum point in the southern hemisphere, which is stronger than either of the other two. It lies north-east of the south magnetic pole, and its intensity is 137 (Gauss) com-pared with 107, that of the principal northern centre. At none of those points does the dipping-needle stand erect. This want of coincidence of the points of vertical dip and of maximum intensity has led to some confusion in the use of the term magnetic pole; some writers meaning by it a point of vertical dip, and others a point of maximum intens-ity. In adopting the former definition, we are only adhering to the popular meaning of the word, and to the opinion of Gauss, perhaps the greatest authority on the subject. Some of the best English authorities, however, attach to it the latter meaning.

Although the total intensity increases as we go northward or southward from the line of least intensity, the horizontal intensity diminishes. This arises from the fact, that the greater the dip the less the horizontal intensity. Hence the compass-needle,





which is affected alone by the horizontal intensity, oscillates more sluggishly as we leave the line of least intensity. A dipping needle, for instance, oscillates faster at London than at Calcutts, because the total intensity which affects it is greater at London than at Calcutta; but with a compass-needle it is the reverse, from the horizontal intensity being greater at the latter than at the former station. Variations of the Needle.—The magnetic elements

Variations of the Needle.—The magnetic elements do not remain constant in the same place, but are subject to continual though small variations. These are regular and irregular. Under regular variations are included secular, annual, and diurnal variations. The secular variations take centuries for their completion. The following list of the declination and

dip at London in different years will give an idea of the secular variations for these elements:

Your.	Declination.	Year.	Inclination.
1576, .	. 11° 15' easterly.	1720	. 74 42'
1657-1662,	0° 0' no declination.	1780	72 8
1760	19° 30' westerly.	1800,	. 70° 35'
1815	. 94° 27' 18" westerly.	1830.	69* 38'
	Maximum.	1850.	. 68' 48'
1850.	22° 29' 30" westerly.	1865.	68" 9'
1865	21° 6′ "	1875.	. 67* 47'
1875.	19* 88′ "	1882.	67° 88'
1882, .	18° 20′ "		

At present, the annual decrease of declination at Kew is 8'. At this rate it would take rather more than 84 years for the compass-needle to shift through a whole point. From the observations of 373

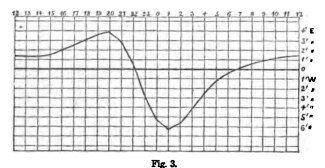
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# TERRESTRIAL MAGNETISM.

the dip, we find that it has been gradually decreasing for the last 150 years. The annual decrease of dip is at present about 2°6. The time during which observations have been taken of the declination and dip is far from comprehending a cycle of change in either, and it is a mere matter of speculation how long that may take. The magnetic history of London does not apply to other places; each place, so far as has been ascertained, having a magnetic history of its own. Thus, in Paris, the time of no declination was 1669; and of maximum declination, 1814; the latter amounting to 22° 34' W. Every place, according to Barlow, appears to have its own magnetic pole and equator. Magnetic intensity has been observed for so short a time, that little as yet is known of its secular variation. At present, the horizontal intensity is increasing in Europe, but that may arise partly from decrease of

dip. The magnetic elements are also subject to changes, which have a yearly and a daily period. In describing these shortly, we shall limit ourselves to the changes affecting declination, as these are of most general interest. The following are the chief par-ticulars of the annual variation of declination given by Cassini : From April to July, or from the vernal equinox to the summer solstice, the western declination decreases. From the summer solstice to the vernal equinox, that is, during the other nine months of the year, the declination increases, the needle turning to the west. Its position in May and in October is nearly the same; so that in the winter months, from October to April, the westerly motion is slow. The range of the annual variation at Kew is 58".85.

The mean diurnal variation for Kew is shewn in fig. 3. The irregular line indicates the course of the



change to the west. The interval between two horizontal lines corresponds to a deflection of the needle 1' to the east, and a fall 1' to the west. The line marked o is the magnetic meridian, or the mean daily position of the needle. The interval between two upright lines corresponds to an hour. The course begins at twelve at night, and ends at twelve the following night. At twelve at night, and ends at twelve the following night. At twelve at night, the mag-net is  $1\frac{1}{4}$  east of the mean position, and continues nearly in the same position, with only a slight westerly deviation, till 15 hours (three in the morning), when it veers eastward. At 20 hours (eight in the morning), it reaches its furthest east point. From eight in the morning till one in the afternoon it makes a succe of 10't towards the wort afternoon, it makes a sweep of 10' towards the west, and then stands about 6' to the west of the mean. After one, it goes westward till midnight, when it again begins the same course. The needle stands in its mean position a little after ten in the morning, north pole of the magnet to be a south pole, as he 874

and a little before seven in the evening. The course here described is the course for the year. But the diurnal range is different in different months. In May, for instance, the average range between the extreme points is 12', which is the maximum range for the year; and in December, when it is a mini-mum, it is only 5' 28". The diurnal changes here described for Kew are much the same all over the north magnetic hemisphere. The amount, however, is different. Near the magnetic equator the diurnal variation is little or nothing, and it increases as we go northward. Captain Duperrey states that at or near the magnetic equator, the north point of the needle in the morning shifts slightly east or west of the mean, according as the sun passes south or north of the station. In the southern magnetic hemisphere, the daily motions of the needle take place much in the same way as in the northern hemisphere, only the south pole takes the place of the north pole, and the direction of the deflections is reversed. The correspondence, and at the same time opposition, of the southern hemisphere is also shewn from the time of maximum and minimum range. When the sun is in the northern signs of the zodiac, the range is a maximum in the northern, and a minimum in the southern hemisphere; and when the sun is in the southern signs, the reverse takes place. The diurnal variation is so small, that the ordinary compass-needle is not delicate enough to shew it.

The irregular variations are those which break in upon the regular march of the diurnal variation, without in the main altering it. Instead, for instance, of the needle steadily going westward from 8 A.M. to 1 P.M., as shewn in fig. 3, it makes, when affected by irregular variation, deflections eastward as well as westward, although it in the main moves westward ; so that the line between north end of the needle. A rise of this line indi-these hours, instead of being comparatively straight, cates a change of the north end to the east; a fall, a would be an irregular zigzag. These disturbances

of the mean course are sometimes considerable, amounting even to one or two degrees in extreme cases. On some days, the mean diurnal course is much disturbed, on others, very little; but it is never quite free from them. It has been found that places of the same longitude have similar disturbances at the same time; that those on opposite sides of the globe, or differing by 180° of longitude, have disturbances equal in amount, but opposite in direction; and that those situated 90° west or east of the disturbed regions, have little or no disturb-ance. The appearance of auroras is invariably accompanied by mag-

netic irregularities, and their effect extends far beyond the regions where they are visible. Earthquakes and volcanic eruptions have also a marked effect in this way. Humboldt gave the name of Magnetic Storms to these irregular disturbances. The frequency of these storms, and the amount of

the diurnal variation, are found to be greatest when sun-spots are most numerous. See Sun. 1. Theories of Terrestrial Magnetism.—The earliest theory was that suggested by Gilbert, in which it is supposed that a magnet in the middle of the earth extends from one magnetic pole to the other. On this supposition, the general phenomena of terrestrial magnetism may be accounted for-a needle, both by declination and dip, must point to the poles. This must always remain, from its sim-

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took the north pole of the earth for his standard north pole. If this theory were correct, the magnetic equator would be a great circle of the earth, and the magnetic poles would be 90° from it, which is far from the case. It is only a rough approximation to a just theory.

Halley endexvoured to supplement Gilbert's theory, by supposing two magnets of unequal strength crossing each other at the earth's centre to be the cause of terrestrial magnetism. The theory of the two magnets or four poles was ably defended by Hansteen.

Barlow considered that the earth acted on the needle as if currents of electricity traversed it from east to west. He imitated its action by wrapping a east to west. He imitted us action by wrapping a wire in parallel coils round a wooden globe, and causing a galvanic current to pass through it. Each turn of the wire represented a magnetic parallel, and the two ends of the coil the magnetic poles; and to complete the analogy, the globe was movable on an axis, which stood in the same relation to the ends of the coil as the astronomical to the magnetic poles of the earth. When a small needle was placed on the globe, its declination and dip bore a striking resemblance to those of a needle similarly situated on the earth's surface. The objection to this theory is the difficulty of accounting for the origin of such currents in the earth. To meet this, some suppose the earth to be a huge thermo-electric pile; as the heat of the sun falls on one side of it, currents are there generated which travel round the globe. But how, again, it may be asked, are the conditions of thermo-electricity implemented by the materials of the earth? This question still remains to be answered. The close connection between temperature and magnetism is shewn by the diurnal variation of declination, the epochs of which closely correspond with those of the daily temperature, and by the fact, that the isodynamic and isothermal lines manifest a marked correspondence. Sir David Brewster has also shewn that there are two centres of maximum cold in the northern hemisphere, which are situated near to the two intensity poles.

Gauss did not start from any simple supposition of one or two magnets giving rise to the magnetism of the earth, nor did he assert or deny its electric origin. Considering the whole earth as magnetic, he aimed at determining how it must act as a whole at the different points on its surface. In order to make the equations he obtained theoretically in this attempt express the distribution on the earth, the magnetic elements of eight stations at a sufficient distance from each other on the earth's surface had to be ascertained and substituted in these equations. This done, from the longitude and latitude of any station he considered himself prepared to deduce its magnetic elements. The magnetic charts which he sketched, though founded on the imperfect observations to which he had access, are singularly in keeping with fact, and go far to establish the correctness of his reasonings.

The secular variations are as yet wholly unaccounted for. The cause of the diurnal variation is universally attributed to the sun. Secchi, who carefully studied the diurnal variation of the needle, considers that the sun, so far as they are concerned, acts upon the earth as a powerful magnet at a distance.

Historical Sketch.—The discovery of the change in declination at different places is generally attributed to Columbus, and was one of the many important observations of his memorable voyage across the Atlantic. Robert Norman, an instrumentmaker in London, first discovered the dip of the needle in 1576. He was led to it by finding that needles nicely balanced before magnetisation had to

be slightly loaded on the south end, to keep them horizontal after being magnetised. Gilbert (1600) gave the first theory of the four poles in 1683. In 1688 and 1689, at the expense of government, he made two magnetic voyages, the results of which he embodied in his charts of the lines of equal declination, published in 1701, which were the first mag-netic charts ever published. In 1722, the diurnal variation was discovered by Graham, the celebrated instrument-maker of London. The first inclination chart was published by Wilke at Stockholm, 1768. Humboldt inaugurated the present system of care-ful observations of terrestrial magnetism by taking comparative measurements of the magnetic elements at Peru and Paris (1799-1803). Hansteen's work on the Magnetism of the Earth was published at Christiania, 1817; in 1826 he published the first isodynamic charts. Barlow (1831) suggested the electric origin of terrestrial magnetism. In 1831, Captain Ross came upon the north magnetic pole. In 1835, statious were established throughout Europe, and the observations were published by Gauss and Weber, 1836. Gauss (1833-1840) perfacted his theory. In 1837, Colonel Sabine pub-lished an isodynamic chart of the whole globe. Observations were made (1840-1854) at stations throughout the British Empire by British officers, under the direction of Colonel Sabine.

TERRESTRIAL TEMPERATURE. The distribution of heat over the globe is represented by isothermal lines, or lines drawn through all places having the same mean temperature. The mean annual temperature is shewn by the lines in fig. 1, and the warmest and coldest months in fig. 2, the dotted lines shewing the mean temperature for January, and the solid lines the temperature for July.

The part of the globe having the highest mean annual temperature forms an irregularly shaped belt, lying along the equator, and comprised between the north and the south isothermals of 80°. On either side of this warm belt the temperature diminishes towards the poles; and the lines shewing successively this diminution are, speaking in a very loose sense, arranged parallel to the equator, thus shewing the all-predominating influence of the sun as the source of terrestrial heat. The coldest portion of the earth's surface is a small oval-shaped patch near to but not surrounding the north pole, its mean temperature being  $-4^\circ$ . Its narrowest diameter lies north and south, nearly touching the pole on the one side, and extending on the other as far south as 72°.30 N. lat. in 130° W. long. Part of it is seen in the diagram. On looking at the isothermal of 0°, one might be led to suppose that there are two centres of greatest cold, one north of Siberia, and the other north of British America. Such, however, is not the case-the apparent double centre of greatest cold being solely due to the iso-thermals being drawn on Mercator's projection of the earth; for if an isothermal map be drawn on a polar projection, the lines of mean annual temperaand not two such spaces, as is not unfrequently stated.

While the decrease of temperature in advancing towards the poles corresponds in a general way to what may be called the solar climate, there are deviations brought about by disturbing causes too important to be overlooked. These disturbing causes are (1) the currents of the sea; (2) the prevailing winds; and (3) large surfaces of water which are frozen during part of the year.

The influence of an oceanic current depends on 875

### TERRESTRIAL TEMPERATURE.

the temperature of the place it leaves and the place at which it arrives. Hence the great equatorial current, flowing from east to west, does not require to be considered here, because the heat remains the same throughout its course; but only those currents which convey the waters of the sea to higher or to lower latitudes. Of these, the most marked and important is the Gulf Stream in the North Atlantic, which, by conveying warm water to the arctic regions, pushes the isothermals many degrees to the northward. There is a similar, though much feebler, current passing from the North Pacific to the Arctic Sea through Behring's Strait, and there, accordingly, the isothermals are pushed a little to the northward. In the southern hemisphere, there are two currents, one discovered by Humboldt, passing from the Antarctic Ocean northward by the coast of Peru as far as Lima; the other flowing from the Cape of the equator during that month. The most remark-Good Hope northward along the west coast of able lowering of the isothermals occurs in Labrador

Africa: these currents, flowing from colder to warmer latitudes, lower the temperature, and thus drive the isothermals towards the equator. Again, the great equatorial current, after impinging on the east coast of Africa, turns southward, and by the warmth it imparts, pushes the isothermals into higher latitudes. For the same reason, the current flowing southward past the coast of Brazil, raises the temperature in the east of that country. The influence of these great currents is more distinctly marked in the forms of the isothermals for January and July. Thus, in January, when the relative excess of the temperature of the Gulf Stream is greatest, the isothermals are driven very far to the north; and similarly in the southern hemisphere, the currents from the Antarctic Ocean being coldest in July, the isothermals are deflected more towards

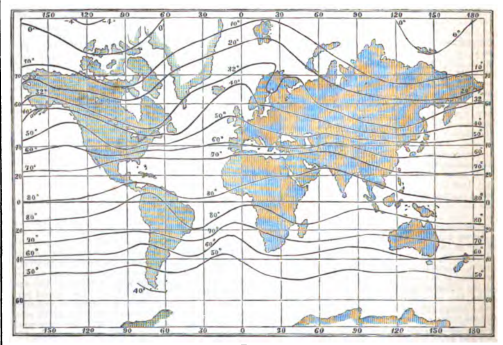


Fig. L.

and Newfoundland during May and June, and is caused by the icebergs which then descend on these coasts from Davis' Strait.

Since winds bring with them the temperature of the regions they have crossed, the equatorial current is a warm wind, and the polar a cold wind; also winds arriving from the ocean are not subject to such variation of temperature during the year as winds from a continent. As an atmosphere loaded with vapour obstructs both solar and nocturnal radiation, it follows that moist winds are accompanied with a warm temperature in winter, and a cool temperature in summer; and dry winds with cold winters and hot summers. The direction of mountainranges is also an important element to be taken into account in estimating the influence of winds on temperature. These considerations explain the position of the isothermals in the north temperate zone, where the prevailing wind is the south-west or anti-trade (see WINDS). In January, the western parts of each continent enjoy a comparatively high 376

temperature, from their proximity to the ocean, whose high temperature the winds waft thither; and they are further protected from extreme cold by their moist atmosphere and clouded skies. But in the interior of the continents it is otherwise; for the winds getting colder as they advance, and being deprived of their moisture as they cross the mountains in the west, the soil is exposed to the full effects of radiation during the long winter nights, and as a consequence, the temperature rapidly falls. In the centre of Siberia, the January temperature falls to  $-40^\circ$ , which is 9° colder than the coldest part of the American continent ; and this centre of greatest cold lies near the eastern part of the continent of Asia. On the other hand, in July, the interior of continents is much warmer than their western parts. Hence the interior and eastern parts of Asia and America are characterised by extreme climates, and the western parts by equable climates. Thus, at Yakutsk, in Siberia, the July temperature is  $62^{\circ}$ , and the January  $-43^{\circ}$ , the difference

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# TERRESTRIAL TEMPERATURE-TERRIER.

being 106°0; whilst at Dublin these are respectively 60° 8 and 38° 5, the difference being only 22° 3. This constitutes the most important distinction of climates, both as respects vegetable and animal life. On man especially the effect is very great—the severity of the strain of extreme climates on his

system being shewn by the rapidly-increasing death-rate as the difference between the July and January temperatures increases.

The great fresh-water lakes of North America-Lakes Superior, Huron, Erie, Michigan, Ontario, Bear Lake, &c.—exercise an important influence on

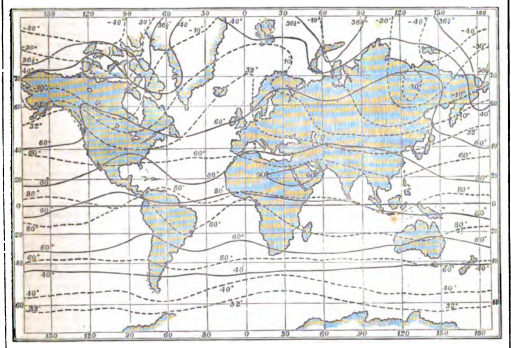


Fig. 2.

the climate of the central parts of North America, for in winter, America, with its frozen lakes, is a truly unbroken continental mass, and its winter climate is therefore continental; whereas in summer its numerous large sheets of fresh water communi-cate to it many of the features of an insular summer climate.

The whole effect of the disturbing causes is seen at once, if we compare the observed temperature of a place with its normal temperature, that is, the temperature due to it in respect of its latitude. In the northern hemisphere, in January, the sea and the western parts of the continents are in excess of their normal temperature; elsewhere, there is a deficiency. There are two centres of excess, one to the north-east of Iceland, amounting to 41°; the other in Russian America, amounting only to 18°; and two centres where the temperature is deficient, one at Irkutsk, amounting to 41°; and the other west of Hudson's Bay, amounting to 27°. In July, the United States, Europe, Asia, the Indian Ocean, the north of Africa, and the extreme north of South America, have their temperature in excess, while elsewhere it is deficient. The centres of ex-cess are, north of Siberia, 13°5; Red Sea, 11°0; and north-west of the United States, 4° 5 : and the centres where the temperature is deficient are, the entrance to Hudson's Bay, 11°0; and the Aleutian Islands, 11° 0.

various deep mines and borings in remote parts also used for compelling the fox to leave his

of the earth) led to the conclusion that a descent through 64 feet through the crust of the earth corresponds to a rise of 1° Fahrenheit.

TERRIER, a small kind of dog, remarkable for sagacity, vivacity, courage, and eagerness in the pursuit of 'vermin,' which it readily follows



Scotch and English Terriers.

lands, 11° 0. As to underground temperature, the protracted name). It will readily attack animals much larger investigation of a committee of the British Asso- than itself. Terriers are of great use for killing ciation (who had data, widely differing, from very rats in places much infested by them. They are 877

# TERSCHELLING-TERTULLIAN.

retreat; and a large variety called the Saufinder that is, Boar-seeker—is employed in Germany to rouse the fiercest beasts of the forests from their lairs. The varieties of T. are numerous. In Britain, two are particularly prevalent, known as Sootch and English terriers—the former with long, rough, wiry hair, with which even the face is much coverd; the latter with smooth, short hair. The ears are either erect and pointed, or have pendent tips. The Skye T. is a breed of Sootch T., peculiarly prized. If any kind of dog may be regarded as truly indigenous in Britain, it is the T.; but there is no certainty that it was not imported by the first inhabitants. Dogs very similar have existed in the north of Europe in a domesticated state from remote antiquity. The BUIL T. is probably a cross between the T. and the Bull-dog (q. v.).

TERSCHE'LLING, one of the chain of islands to the north of Holland, lies in 53° 24' N. lat., the principal villages being Oosterschelling, Westerschelling, and Midsland. It consists of fertile arable and meadow lands, is protected on the south by large dykes, and in other parts by downs, which are carefully preserved. Area about 45 sq. miles. Pop. 3128. There is a good haven, a shipbuildingyard, a woollen dyework, &c. T. was the birthplace of Barentz, the explorer.

## TE'RTIAN FEVER. See Agun.

TE'RTIARY (Lat. Tertiarius, one of the third rank), a name given by church writers to a class in the Roman Catholic Church, who, without entering into the seclusion of a monastery, aspire to practise in ordinary life all the substantial obligations of the scheme of virtue supposed to be laid down in the Gospel. Whatever earlier traces of this institution may be observable, there is no dispute that it was under St Francis and the mendicant orders generally that the institute of T. reached its full development. The rules of the institution of T., such as they have since sub-stantially been maintained, were made public in 1221. The associates must, of course, all be members of the church; and it is moreover required that all shall be of good repute and blameless life. The intending members must restore all ill-gotten goods, must renounce all evil practices, and aban-don all feuds and enmities with their neighbours. Wives cannot be received without the consent of their husbands. The obligation of T. once accepted, is irrevocable, unless the party should be released, or should enter into a more strict religious order. The members are required to renounce luxury of life, profane exercises and amusements, costly or unseemly dress, and the use of arms, except in the necessity of self-defence. They must frequent the sacraments; hear mass, if possible, daily; observe the fasts of the church, as well as certain special austerities; avoid contention, litigation, and unnecessary oaths; cultivate charity towards all, with special obligations towards needy, sick, or afflicted brethren, and practise with more than common fervour the great Christian virtues. The T. are placed under the authority of superiors elected at intervals, and for a stated period, and are liable to an annual visitation, conducted by a priest appointed for the purpose. It is to be observed, however, that none of these obligations were supposed to bind the members under pain of mortal sin.

Such was the celebrated institute of the T., or the Third Order of St Francis. Similar lay associations were organised in connection with the Dominican, Carmelite, and Augustinian, as well as with certain of the more modern orders; and a brotherhood of the same character had already

been formed by the Templars. It ought to be added, that the T. institute, properly so called, is quite distinct from that of the lay 'confraternities' which exist in connection with the several orders, and the objects of which are very similar.

TERTIARY, the term applied in the science of Geology (q. v.) to all the strata of the earth's crust above the Cretaceous Rocks, with the exception of those superficial beds which have recently been raised to a distinct group, under the title of the Quaternary System, or Recent Period. There is considerable difference of opinion as to the division-line between the two systems, some including the boulder-clay and its associated beds in the one, and some in the other group. Tertiary is synonymous with Cainozoic, and is divided into the Pleicocene (q. v.), Meiocene, and Eccene (q. v.) periods.

TERTU'LLIAN, a Father of the church, and one of the earliest who used the Latin language in written compositions. In one passage, the genuine-ness of which there is no reason to doubt, he calls himself Septimius Tertullianus. The best manucripts call him Quintus Septimius Florens Tertullianus. He was the son of a proconsular centurionthat is, a centurion who attended on the proconsul. He was born in Carthage. He was brought up a heathen, and from his own writings we learn that he was licentious in his conduct, and fond of the public shows. We know nothing more of his heathen life. Eusebius describes him as a man exceedingly well acquainted with the laws of the Romans, and his writings bear out the assertion. From this circumstance, some have identified him with a Tertullianus whose name occurs in the index of the Pandects, and have supposed that he acted as an advocate; but the supposition is a mere conjecture. We know nothing of his conver-sion. He became a presbyter in the church, but whether he held this office in Rome or in Carthage, is matter of dispute, and there are no data to determine the question. It is certain that he visited Rome, and was well acquainted with the affairs of the Roman Church. He also married; and as his wife was a Christian, it is supposed that his marriage took place after his conversion. After remaining a preabyter until he had reached middle age, he became a Montanist. Jerome attributes his adoption of Montanism to the insulting treatment which he received at the hands of the Roman clergy. But this is not likely an entirely accurate account of the matter. Jerome himself had been ill treated by the Roman clergy, and was therefore inclined to blame them; and in the character and general tendency of T.'s opinions, we have ample explanation of his passing over to Montanism. See MONTANUS. He lived to a good old age, remaining a Montanist to the last. We have no clue to precise dates in the history of Tertullian. Jerome states that he flourished under Severus and Antoninus Caracalla. Allix places his birth at 145 or 150 A.D., and his death at about 220 A. D. ; but these are conjectures.

T. was a man of strong and violent passions : he loved and hated with intensity. He possessed considerable culture, and was well versed in Roman law, in ancient philosophy, history, and poetry. He was not deficient in philosophical power, but he was narrow, bigoted, and uncharitable. He shews no sympathy with Greek speculation or with freedom of human thought; and he shews little sympathy with the joys and pleasures of man, being strongly inclined to association. We need not wonder, therefore, that he came to believe in the Paraclete of Montanus as the revealer of the perfection of Christianity, and that he adopted the Montanist opinions, that second marriages were adulteries, and that it was unlawful to flee in times of persecution, and wrong to receive the lapsed back into the communion of the church.

His writings are numerous. Attempts have been made to divide them into those which were written before he became a Montanist, and those written after that event; but the attempts have failed; for in treating many subjects he would have no occasion to say a word in regard to the Paraclete, second marriages, or persecution.

His works are interesting, throwing much light on the internal circumstances of the church, on the social questions which perplexed Christians, on the opinions of heretics, and on the development of doctrine. Of his theology, Neander remarks : In Tertullian Of his theology, Neander remarks: 'In Tertuinan we find the first germ of that spirit which after-wards appeared with more refinement and purity in Angustine, as from Augustine the scholastic theology proceeded, and in him also the Reforma-tion found its point of connection.' Among the peculiar opinions which he held, may be mentioned his belief in the corporeality of the human soul. His mitting hed creat influence or the subsequent

His writings had great influence on the subsequent ages, but especially on Cyprian. Jerome says: 'I saw at Concordia, in Italy, an old man named Paulus. He said that, when young, he had met at Rome with an aged amanuensis of the blessed Cyprian who told him that Cyprian never passed a day without reading some portion of Tertullian's works; and used frequently to say: Give me my master, meaning Tertullian."

There are many editions of Tertullian; the best is by Franciscus Ochler (3 vols. 8vo, Lps. 1853). The third volume contains the principal disserta-tions on the life and writings of Tertullian. The works of T., with many dissertations and notes, form the first and second volumes of Migne's Patrologia Latina. The English reader will find a full and satisfactory account of T.'s life, writinga, and opinions in Bishop Kaye's Ecclesiastical History of the Second and Third Centuries, Illustrated from the Writings of Tertullian (8vo, 2d ed., Cambridge, 1829); and in Neander's Anti-gnosticus, or the Spirit of Tertullian, translated by J. E. Ryland. A good translation of T.'s works will be found in Clark's Ante-Nicene Christian Library, edited by Drs Roberts and Donaldson.

TE'SOHEN, a town of Austrian Silesia, on the right bank of the Olsa, 38 miles east-south-east of Troppan. Pop. (1880) 9267. Here, in 1779, a treaty of peace was concluded between Maria-Theresa and Frederick IL, by which the dispute of the Bavarian Succession was brought to an end.

TE'SSERÆ, the small square tiles or cut stones used in forming tesselated pavements.

TEST ACTS, otherwise called Corporation Acts, the popular name given to two English statutes imposing certain oaths on the holders of public offices. Act 13 Car. II. c. 2, directs that all magis trates shall take the oaths of allegiance and supremacy, as well as an oath renouncing the doctrine that it is lawful to take arms against the king, and provides that they must receive the communion according to the rites of the Church of England within a year before their election. Act 25 Car. II. c. 1, imposed the like conditions on the holders of all public offices, civil and military, and obliged them in addition to abjure all belief in the doctrine of transubstantiation. These acts, which were practically evaded to a large extent by means of an act of indemnity passed every year, were repealed by 9 Geo. IV. c. 17, in so far as regarded the administration of the sacrament, for which a

A statute of William IV. substituted a declaration for an oath in most government offices. A new form of oath has been substituted for the oaths of supremacy, allegiance, and abjuration by 21 and 22 Vict. c. 48.

TE'STAMENT. See BIBLE.

TESTAMENT. See WILL

TESTA'TUM is one of the clauses of an English deed, otherwise called the Witnessing or Operative part, commencing at the words, 'Now this indenture witnesseth that,' &c. ; and it includes a statement of the consideration-money and the receipt thereof.

TESTER, or TESTOON, a flat canopy over a tomb, pulpit, &c.

TE'STICLES. See REPRODUCTION.

TESTIMO'NIUM, in an English deed, otherwise called the Attestation Clause, is that part which states that the party signed the deed, beginning with the words, 'In witness whereof.'

TESTING, in Chemistry, embraces a series of processes, the details of which would occupy far more space than the general plan of this work would admit of. Indeed, testing may be regarded as equivalent to qualitative analysis. As a simple illustration of the process of testing, we will assume that the most common of all chemical compounds, a salt, is submitted for examination. The student must pursue some such course as the following: 1. He must examine the dry substance before the blow-pipe, and note whether (a) it is volatile, as are the salts of ammonia and mercury; or (b) fusible, as are the salts of potash and soda; or (c) infusible, as are the salts of zinc, alumina, magnesia, lime, strontis, and baryta; or (d) reducible, as are the salts of silver, tin, lead, bismuth, antimony, and cadmium; and (e) whether it gives a coloration to the borax bead, and what that colour is. 2. Having made his blow-pipe examination, he must bring his substance to a finely-divided state, and dissolve it, if possible, in water, and if it is insoluble in that fluid, even with the aid of heat, in hydrochloric or nitric acid. The solution, whether in water or acid, to which no test or reagent has been applied, is termed by Odling (A Course of Practical Chemistry, 2d ed., 1865) and others the original solution; and to this are added various tests, such as sulphuretted hydrogen, hydrosulphate of ammonia, ammonia, nitrate of silver, &c. The most common effect resulting from the addition of a gaseous or liquid reagent is to cause a *precipitate* or solid deposit of either the base or acid sought for. These pre-cipitates differ in their colour, consistency, &c.; and the student must note not only the colour of the precipitate (although this is the most important point), but also whether the deposit is crystalline, gelatinous, clotty, &c. 3. He must then ascertain to which group the base he is seeking for belongs. There are three great groups of bases; the members of the first group being precipitated from their acid or acidified solutions by sulphuretted hydrogen (hydrosulphuric acid); those of the second group not being thrown down by this reagent, but being precipitated from neutral solutions by hydrosulprecipitated from neutral solutions by hydrosulphate of ammonia (sulphide of ammonium); while those of the third group are not thrown down by either of these reagents. The first group includes tin, arsenic, antimony, bismuth, mercury, lead, silver, copper, and cadmium; the second, nickel, cobalt, manganese, iron, chromium, aluminium, and zinc; and the third, barium, strontium, calcium, magof an act of indemnity passed every year, were repealed by 9 Geo. IV. c. 17, in so far as regarded the administration of the sacrament, for which a declaration set forth in that act was substituted. identify it. For information on this point, the 370

### TESTING CLAUSE-TETANUS.

reader is referred to any of the standard works on qualitative analysis, or on practical chemistry. 5. The base being thus determined, it remains to determine the acid, and in searching for it, the student will be much assisted by a knowledge of the solubility of the most important classes of salts. Knowing, for example, the insolubility of the sul-phates of baryta and strontia, he need not search for sulphuric acid in a soluble salt of one of these earths. On the other hand, a salt insoluble in water is not likely to be a nitrate or chlorate, or acetate, or chloride (the only chlorides insoluble in water being chloride of silver and calomel). We cannot enter into the testing for acids further than to observe that the nitrates and chlorates deflagrate; the tartrates and citrates char; the carbonates effervesce when acted on by an acid more energetic than carbonic acid; the silicates, borates, and benzoates are precipitated by hydrochloric acid; and the arseniates and chromates react with hydrosulphuric acid. The presence of any particular acid is more or less indicated by its behaviour, while still in union with the base, with strong sulphuric acid, which in many cases causes the evolution of characteristic fumes or vapours; and amongst the tests especially applicable for the detection of the acids (in acid solutions) are solutions of nitrate of baryta, nitrate of silver, chloride of calcium, and perchloride of iron. As the above remarks apply merely to the detection of the base and acid contained in a single salt, it will readily be understood how much the difficulties are increased when there is a mixture of several salts, or where, in place of a metallic oxide, a vegetable base is present, or where we have to deal with a complicated mixture of organic and inorganic substances, as, for example, in the investigation of the contents of the stomach in a case of suspected poisoning .- The following works on the subject may be referred to: Fresenius's Qualitative Analysis, Noad's Qualitative Analysis, Greville Williams's Outlines of Chemical Manipulation, Bowman's Practical Chemistry, and Odling's Practical Chemistry.

TESTING CLAUSE, in a Scotch deed, is the last clause, which narrates when and where the parties signed the deed, before what witnesses, the number of pages of which the deed consists, and who was the person who penned the deed. Moreover, if there have been any interlineations or erasures of important words during the engrossing, these should be mentioned in this clause. The clause is an essential part of a Scotch deed, and no deed which is written by another than the party is valid unless the testing clause is regular. The usual form is this: 'In witness whereof, these presents, written on this and the five preceding pages by John Smith, residing at, &a., were subscribed by the parties as follows—viz, by the said A. B. at Glasgow on the 26th day of June 1874, before these witnesses, W. X. of, &c., and Y. Z. of, &c.'—In English or Irish deeds, there is no necessity to enumerate these particulars in the attestation clause.

TEST-PAPERS are made by dipping unsized paper into an alcoholic solution of a vegetable colouring matter which changes colour when exposed to the action of an acid or alkaline solution. The paper, after being gently dried, is cut into slips of a suitable size. Hence, by dipping the appropriate test-papers into any solution, we can ascertain whether it is acid, alkaline, or neutral. Litmus and turmeric are most commonly used as the colouring matters; litmus for the detection of acids, and turmeric for that of alkalies.

TESTU'DO. See TORTOISE.

TESTUDO, in Ancient Warfare, was a defensive arrangement of the shields, by means of which a body of men advancing against a wall for assault or mining sought to protect themselves from the darts and weapons of the defenders. The men standing in close order joined their shields above their heads, the edges overlapping, until the whole resembled the shell of a tortoise (*cestudo*).—The name was also applied to a machine moving on wheels, and roofed over, under which soldiers worked in undermining or otherwise destroying the walls in a siege. See BATTERING-BAM.

TETANUS (derived from the Gr. teinein, to stretch) is one of the most formidable diseases of the nervous system, and is characterised by an involuntary, persistent, intense, and painful contraction or cramp (see SPASM) of more or less extensive groups of the voluntary muscles, nearly the whole of the body being sometimes affected. There is usually a certain degree of order in which the different sets of muscles are affected. The the different sets of muscles are affected. The muscles of the neck, jaws, and throat are almost always the first to give evidence of the presence of the disease. 'The patient,' says Dr Watson, who has written a most graphic description of this ter-rible malady, 'feels a difficulty and uneasiness in bending or turning his head, and supposes that he has got what is called a stiff neck. He finds also that he is unable to come his month with the that he is unable to open his mouth with the customary facility. At length the jaws close; some-times gradually, but with great firmness; sometimes (it is said) suddenly and with a snap. In four cases, perhaps, out of five, the disease begins in this way with trismus or lock-jaw; so that this last is the vulgar name for the complaint. Along with this symptom, or very soon after it, the muscles concerned in swallowing become affected; and in a short time there comes on, what is often the most distressing part of the disorder, an acute pain at the lower part of the sternum, piercing through to the back. This pain depends, it can scarcely be doubted, upon cramp of the diaphragm, and is subject to aggravation in paroxysms. The spasm extends to the muscles of the truck; to the large nuscles of the extremities; the muscles of the *face*; and last of all, in general to the muscles of the tongue, and of the hands and fingers, which often remain movable at the will of the patient, after all the other voluntary muscles of the body have become fixed.'-Lectures on the Principles and Practice of Physic, 4th ed., vol i. p. 568. The muscles that are affected remain permanently contracted till either recovery or death ensues, and some of them, as, for example, the muscles of the abdomen, are so rigid, as when struck by the fingers, to resemble a board, although a perfect remission of the spasm scarcely ever occurs, except sometimes during sleep. Exacerbations of the spasms, on the other hand, commonly occur every ten minutes or quarter of an hour, usually beginning by an increase of the pain at the sternum, and lasting for two or three minutes : and as the disease advances, these paroxysms become more frequent. The powerful in the front of the body, and when this excess of morbid power in the back is marked, the result is that the patient during the paroxysms rests solely on his head and heels, while his body is raised in an arched form. Occasionally the muscular contraction predominates in the opposite direction, and brings he head and knees in contact; and still more rarely, the body is bent to one side.

During the exacerbations, the face of the patient often presents a positively frightful appearance. The tongue is apt to get bitten during the contractions, which are occasionally so violent as to break the teeth, rupture powerful muscles, and at least in one

# TETE-DU-PONT-TETRAHEDRON.

case, to fracture the thigh-bone. Death usually results from a mixture of causes, but mainly from apnees (breathlessness), due to the fixed condition of the respiratory muscles, associated with asthenia (loss of power), and flagging of the heart's action.

There are two principal causes of this disease, viz. (1) exposure to cold and damp, and (2) bodily injuries. When tetanus arises from the *first* of these causes, it is termed *idiopathic*; and when from the second, *traumatic*. Idiopathic tetanus is so rare, at all events in this country, that we may pass on at once to the consideration of the traumatic variety. The disease is liable to follow any kind of injury, from a trifling cut or scratch to a compound fracture or the most severe operation, and is much more common in tropical than in temperate climates. The following table, given by Mr Poland in his article 'Tetanus' in Holmes's System of Surgery, vol. i. p. 306, gives the relative proportions which the occurrence of tetanus bears to various classes of surgical lesions observed at Guy's Hospital during seven years:

There were of-

Major and minor operations.	1364	Cases	-tetanus	occurred	in 1
Wounds of all varieties,	594				9
Injuries and contusions,	. 856			W	1
Burns and scalds,	458				3
Compound fractures, .	. 396	W		w	9
(C. 4.)					
Total, .	. 3668				23

From the large experience thus afforded, it appears that tetanus is most frequently met with in the more severe varieties of injury and accident, such as compound fractures, burns, and injuries to the fingers and toes. It is still a disputed point, whether the seat of the injury forms any special connection with the disease. Hennen, one of our greatest authorities on military surgery, observed it oftener after wounds of the elbow and knee; others, again, more frequently from injuries of the thumb and great toe. There is certainly a popular belief that wounds of the ball of the thumb are especially likely to be followed by tetanus.

The interval between the reception of the injury and the first tetanic symptoms commonly varies from the 4th to the 14th day, and rarely exceeds 22 days, some time in the second week being the most common period. As a general rule, the more rapidly the disease comes on, the more fatal will be the result.

Mere trismus or lock-jaw may be induced by affections of the teeth, especially by difficult dentition of the wisdom-teeth; but this is a purely local affection, in which the muscular contraction, though persistent, is never increased by painful spasmodio paroxysms, and which usually disappears on the removal of the exciting cause; and the general knowledge of this fact may tend to remove unnecessary terrors. Hysteria sometimes mimics the phenomena of tetanus with marvellous fidelity; and hydrophobia and tetanus have been mistaken for one another, in consequence of the spasm of tetanus sometimes affecting the muscles of deglutition, and inducing a fear of swallowing. There is, however, seldom any serious and any other disease. But there is a form of poisoning which produces almost every symptom of tetanus, and which may be termed artificial tetanus. If strychnia or brucia, or their salts, or vegetable matter containing either or both of these alkaloids, as nux vomica, St Ignatius's beans, or the juice of the upas tiente, be administered, either by the stomach or by inoculation, into the system, it induces all the symptoms of intense tetanus, and there is no test by which to distinguish the results of the disease and of the poisoning, except that, according to Dr Christison, the disease never proves so quickly fatal as the rapid cases of poisoning with strychnia. See NUX VOMICA. And those who wish to study more minutely the comparative symptoms of strychnia-poisoning and tetanus, may consult the authorised *Report of Palmer's Trial*.

In the way of treatment, almost every known medicine has been prescribed, and whatever plan be adopted, a vast majority of the cases terminate fatally. As is the case with certain fevers, so tetanus seems to have a definite course to run; and as Mr Poland wisely suggests: 'All we can do is to enable our patient to weather out the storm by giving him as much strength as possible, and not adding fuel to the fire by all sorts of applications and internal remedies, which have over and over again signally failed. If we can help our patient on one day after another, we gain much: constant watching and constant attention are required by night as well as by day; an unflinching perseverance on the part of the sufferer in carrying out these views; besides the avoidance of all causes of excitement, and more especially the cold air or winds; taking care to preserve a uniform temperature as much as possible.' When, in consequence of the strong contraction of the muscles of the jaw, it is impossible to open the patient's mouth, food and physio should be introduced into the stomach by means of a flexible tube passed through one of the nostrils.

The peculiar form of tetanus that occurs in newlyborn children, differs in so many respects from the disease described in this article, that we shall briefly notice it in a separate article under the title of TRIMUS NASCENTUM.

TETANUE, or LOCK-JAW, occurs in most of the domesticated animals, but most frequently in horses and sheep. It is usually produced by cold and wet, by intestinal worms, obstinate constipation, or injuries. The symptoms usually come on gradually, involve tolerably equally most of the muscular structures, which become hard and rigid; the nose is protruded, the limbs move stiffly, the tail is upraised, the bowels are constipated. The patient must be kept perfectly quiet, and in an airy but tolerably warm place, and plentifully supplied with oold water, and with soft, sloppy, but tolerably nutritive food, which he will usually greedily suck in through his firmly-closed testh. A full dose of purgative medicine must at once be given; extract of belladonna repeated twice or thrice daily, is occasionally serviceable; any discoverable wound or injury should be fomented or poulticed; bleeding, sedatives, and all causes of irritation must be avoided. In adult animals, most cases are fatal; but amongst young animals, especially when the attack results from exposure to cold, many recoveries occur.

TÊTE-DU-PONT. See BRIDGE-HEAD.

TETRAGONIA'CEÆ, a natural order of exogenous plants, formerly included in Mesembryacece (q. v.), from which it differs chiefly in the want of petals. The species are herbaceous plants or small shrubs, with alternate, thick, succulent leaves. A few are found on the shores of the Mediterranean, and some in Asia and the South Sea Islands, but the order abounds chiefly in the south of Africa. New Zealand Spinach (q. v.) belongs to this order. Other species are also used like spinach, as Seauvium portulacastrum and S. repens in the West Indies. Species of Aizoon are among the plants burned for barilla in Spain and the Canary Isles.

TETRAHE'DRON (Gr. tettares, four, hedra, a side), one of the five regular geometric solids, is a solid bounded by four equilateral triangles. The solid best idea of it is gained by considering it as a triangular pyramid, whose three sides and base are equilateral (and therefore equal) triangles. It is a form assumed by some crystals, and in crystallography is considered as a secondary form of the Octahedron (q. v.), produced by removing the alternate angles or edges of the latter.

TE'TRAO AND TETRAO'NIDÆ. See GEOUSE TETRARCH (Gr. tetrarches, Lat. tetrarcha, 'governor of the fourth part,' i. e., of a country), a title originally designating what is signified by its etymology, the governor of one of four divisions of a kingdom or country; but in the usage of the later Roman Empire, given undistinguishingly to all minor rulers, especially in the east, possessing sovereign rulers, especially in the east, possessing sovereign emperor, and in many cases removable at his pleasure. This was especially the case in Syria, where the princes of the family of Herod are called indiscriminately by this title (Luke iii. 1) and by that of king (Matt. xiv. 9). The tetrarch in this latter sense was in truth a sovereign, although a dependent sovereign; and there are instances in which it seems to have been applied to really independent sovereigns of small principalities.

TETTER, the popular name for skin diseases of the kind described under PSORIASIS and HERPES.

TETUA'N, a seaport town and small province on the north coast of Africa, 22 miles south of Ceuta, and 40 miles south of Gibraltar. Area, 914 sq. m. ; pop. 17,600. It is surrounded by walls, flanked with towers, and is defended by a castle. Its harbour does not admit large vessels; but a brisk trade is carried on in wool, silk, girdles, leather, cotton, &c., and it exports provisions largely to Ceuta. Oranges are grown in great abundance in the vicinity, and are exported to Spain, Gibraltar, Oran, and recently to England. T. was taken by the Spaniards under O'Donnell (q. v.), February 1860, but was evacuated next year. In a year, above 200 vessels, of 2000 to 3000 tons burthen, enter the port of Tetuan.

TETZEL, or TÊZEL (properly *Dies* or *Diezel*), JOHN, well known in connection with the controversy regarding indulgences, out of which the first beginnings of the Reformation took their rise, was born at Leipzig between 1450 and 1460. His father was a goldsmith of that city. T., after completing the ordinary studies of the period in the university, entered the Dominican convent of St Paul in 1489, and soon established a reputation as a popular and effective preacher. His personal character is a subject of much controversy. The questions as to the teaching of T. are more important. His ability and success as a preacher led to his being intrusted with the charge of preaching an indulgence, first on behalf of the far more momentous occasion of the celebrated indulgence published in favour of contributors to the fund for building the church of St Peter's at Rome. In the discharge of this commission, it cannot be doubted that T. went to extremes which it is impossible to justify; but the worst charges, and especially that of preaching the efficacy of indulgences without repentance, and of offering anticipatory pardons for future sin, are strongly denied by Roman Catholic writers as being contradicted not only by contemporary authorities, but also by the very instructions contained in his official commission. Much of the obloquy which he drew upon his cause was produced by the pomp and apparent luxury in which he travelled about upon his mission. It was in opposition to the preaching of T. that Martin Luther published his celebrated

theses, on the 31st October 1517. T. replied first by publicly burning these obnoxious propositions; but he afterwards published a series of counter-theses (which were burned in retaliation by the students of the university of Wittenberg); and in May 1518, a detailed reply to Luther's celebrated Sermon on Indulgences. On the arrival of the papal delegate Miltits, T. addressed to him a letter in reply to the charges of his adversaries; but notwithstanding this defence of his conduct, he was summoned to appear before Miltitz in Leipzig in the January of the following year, and underwent a severe rebuke for the excesses in language, and the improprieties in proceeding, which had brought so much scandal upon the church. Miltitz threatened him, moreover, with the severest animadversions on the part of the pope. He was required in conse-quence to withdraw to his convent at Leipzig, where he died in the August of the same year, 1519, according to some of the plague, but according to another mann, Lebensbeschreibung Tetzel's (1844); and on the other, Gröne, T. und Luther (1853). See also Kayser, Geschichtsquellen über T. (1877).

TEUTOBURGER WALD (Lat. Teutobergiensis Saltus). See HERMANN.

TEUTO'NIC, a term applied to a group of nations, as well as of languages, forming an import-ant division or stem of the Aryan (q. v.) family. The T. languages will be found enumerated and classified in the table at the end of the article PHILOLOGY. The T. stock of nations, as they exist at the present day, is divided into two principal branches: (1) The Scandinavian, embracing Danes, Swedes, Norwegians, Icelanders; and (2) the Gerswitzerland (q. v.), also the population of the Netherlands (the Dutch), the Flemings of Belgium, and the descendants of the Anglo-Saxons in Great Britain, together with their offspring in North America, Australia, and other British colonies. It is necessary in this case, as in all similar cases, to guard against making language the sole test of race. In many parts of Germany where German now pre-vails, Slavic dialects were spoken down to recent times, and in some places are not yet quite extinct. And in Great Britain, it is unreasonable to suppose that the Anglo-Saxon invaders exterminated the native Celtic population, or even drove more than a tithe of them into the Highlands. The mass undoubtedly remained as subject serfs, learned the language and customs of their masters, and gradu-ally amalgamated with them; so that, in point of blood, the English are perhaps as much Celtic as Teutonic.

Of the various tribes and nations spoken of as inhabiting Northern Europe in ancient times, it is often difficult to determine which were really of Germanic race, and which Celtic or Slavic; the classic writers having no skill in detecting the affinities of language, had only confused notions of ethnology. Of undoubted German nations who took part in the destruction of the Roman Empire, the most prominent were the Goths (q. v.), Lombards (q. v.), Vandals (q. v.), and Franks (q. v.). The term Teutonic is derived from *Teutones*, the name of a nation or tribe first mentioned by Pytheas, who wrote about 320 B.C., as then inhabiting a part of the Cimbric Chersonesus, or Jutland. For the next 200 years there is no further mention of the Teutones, that is, not until 113 B.C., when they appear in history as ravaging Gaul, and in conjunction with

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# TEUTONIO KNIGHTS-TEXAS.

the Cimbri and Ambrones, threatening the very existence of the Roman republic. The Cimbri having gone into Spain, the Teutones and Ambrones were at length defeated by C. Marius in a great battle at Aque Sextize, or Aix, in Gaul, 102 B.C., in which from 100,000 to 200,000 of the invading army were slain, and many thousands made prisoners. A similar victory was gained by Marius in the following year over the Cimbri in the plains of Lombardy. It is disputed among ethnologists and historians whether the Cimbri so defeated were of the Celtic or of the Germanic race, and doubts have even been thrown on the claim of the Teutones to be considered Germans, although the best German scholars hold the claim to be established. Be that as it may, Roman writers, after the time of Cæsar and Tacitus, began to use the adjective Teutonicus as equivalent to Germanicus; and this practice was adopted in the middle ages by Germans writing in Latin. The native term was *theodisk*, from Goth. *thiud*, people; and it is from this word, and not from Teutonic, that the modern *Deutsch* is derived. See GERMANY.

TEUTONIC KNIGHTS, one of the more celebrated of the military and religious orders to which the Crusades gave birth. The sufferings of the Christian soldiers at the siege of Acre excited the sympathy of certain merchants of Bremen and Lübeck, who rendered such important services by the erection of hospitals and otherwise, that Duke Frederick of Swabia, with the sanction of Pope Clement III. and the Emperor Henry VI., enrolled them in an order of knighthood, as the Tentonic Knights of St Mary of Jerusalem. Only Germans of noble birth were made admissible to the order, the original founders having probably been ennobled before being enrolled. The members were at first all laymen, but priests were soon admitted as chaplains; and there was also added about 1221, a class of half-brothers similar to the serving-brothers of the Templars and Hospitallers. The habit of the order was a white mantle with a black cross; and the knights took vows of poverty and chastity, which in later times were not very strictly interwhich in later times were not very strictly inter-preted. Their first seat was Acre. On the over-throw of the kingdom of Jerusalem, the grand master removed to Venice, and from thence in 1309 to Marienburg, on the banks of the Vistula. In 1237, this order became united with the Brethren of the Sword in Livonia. In the course of the 13th c., the Teutonic Knights were, with the sanction of the pope, engaged in a bloody war to enforce Christianity on the heathen nations inhabiting the southern shores of the Baltic, which resulted in the acquisition by the order of Prussia, Livonia, Courland, and other adjoining territories. Warriors from all parts of Europe in that and the following century joined their standard, including Henry IV. of England, accompanied by 300 attendant knights and men-at-arms. The conquests of the order raised it to the rank of a sovereign power, with a territory extending from the Oder to the Baltic, and embracing a population of between two and three millions, the grand master having his seat at Marienburg in Frussia. The decline of the order began in the 15th c., and its fall was brought about partly by internal dissensions, and partly by the attacks of neighbouring states. Sigismund of Poland wrested West Prussia from the knights; and Albert of Brandenburg, who was chosen grand master in hopes of his aiding the order against Poland, ended an unsuccessful war with Sigismund by an arrange-ment, according to which the territories of the order in East Prussia were formed into a duchy, to be held by Albert and his successors. Mergentheim in Swabia then became the seat of the grand master, who was recognized as a spiritual prince of the

empire. At the peace of Presburg in 1805, the Emperor of Austria obtained the rights and revenues of the grand master; but in 1809 the order was abolished by Napoleon, its lands passing to the sovereigns in whose dominions they lay. The Teutonic order, however, still continues to preserve a titular existence in Austria.

TEW'KESBURY, an ancient municipal borough (till 1885, also parliamentary) of Gloucestershire, in the vale of Evesham, on the Avon, and near its confluence with the Severn, 10 miles northeast of Gloucester. The parish church, an ancient and noble edifice in Norman, is the most noteworthy architectural feature. Hosiery, shoes, nails, leather, and malt are manufactured, and there is an extensive carrying-trade, of which T. is the centre, on the Avon and Severn; pop. (1881) 5100. T., a vary ancient town, appears to be of Saxon origin. Within half a mile of it was fought (May 14, 1471) the famous battle of T., in which the Yorkists under Edward IV. and Richard III. inflicted a signal defeat on the Lancastrians.

TEXAS, one of the south-western of the U.S. of America, is bounded on the S.W. by Mexico, and on the E. by Arkansas and Louisiana. Area (smaller than Alaska, but much greater than the German Empire or even Austria), 265,780 sq. m. Pop. (1860) 601,039; (1870) 818,579; (1880) 1,591,749 (of whom 253,500 were coloured). Among the chief towns are Austin, the capital; Galveston, the principal seaport; San Antonio, Houston, Brownsville, and Jefferson. Nearly the whole Gulf coast is lined with bays, generally long and narrow, with shallow inlets—that of Galveston being 12 feet. The chief rivers are the Red River, which separates Texas from the Indian territory; the Sabine, Trinity, Colorado, and Rio Grande. These rivers, mostly navigable from 300 to 400 miles, run southinto the Gulf of Mexico. The country on the coast of the gulf is level, with a gradual ascent, the middle region undulating with rolling prairies; the west is a high table-land, and the salt plains and staked plains (el Uano estacado) on the borders of Arizona, are deserts 3000 to 4000 feet above the sea, without trees, and in the summer without grass. There are a few small mountains in the west—spurs of the Rocky Mountains. The river-bottoms are well timbered. In Eastern T., wooded lands, called cross-timbers, alternate with prairies, and the country has a park-like and delight-ful aspect. The coast-region is formed of alluvial beds of sand or gravel; the middle, of outcrops of tertiary formations. In some places, petroleum is found on the surface of acid springs, and the earth is so charged with bitumen as to be used for fuel. There are fertilising marls and gypsums, brown coal or lignite in beds of six inches to eight feet, and beds of hematite. Beyond the tertiary lies a wide range of cretaceous formations, beds of limestone, sandstone, clays, marls, and beyond these, 5000 sq. m. of coal-measures, four distinct seams, of eq. m. of coal-measures, four distinct scame, of eight or nine feet in all, resting on fire-clay. There are also fine marbles, and some deposits of lead and copper. The soil is of great fertility, the coast producing the finest cotton, sugar, &c.; and the interior, wheat, Indian corn, tobacco, fruits of all kinds, with abundant pasturage—making it one of the finest cattle-countries in the world. The climate is pure, temperate, and remarkably salubrious. The thermometer ranges from an average of 84° F., the hottest month in summer, to 50°, the coldest month in winter. The eastern region is rainy; the middle, moderate; the south-western, dry. The vegetation is in the greatest variety, from the oak, cedar, and

pine, to the palmetto, muskeet, and nopal, which feeds the cochineal insect, with figs, oranges, grapes, vanilla, and flowers in wonderful profusion. The prairies abound in buffalo, immense herds of wild horses, and the forest with deer. There are also the puma, jaguar, black bear, wolf, &c. The coasts, bays, and rivers abound in the finest fish, shell-fish, turtles, &c. Though the country is generally level, it is not destitute of wild and grand scenery. In some places are found gigantic animal fossils and silicified trees. There is a large trade with Mexico, and by the Red River and Gulf with New Orleans. The chief exports are cotton, sugar, tobacco, cattle, and wool. The value of these and other commodities produced in 1881-82 in T. was about £20,000,000; of this amount, about £10,000,000 was the value of the cotton produced, which was 878,854 bales. The produce of wool was 22,300,000 lbs.; of hides, 13,572,000 lbs.; and the estimated value of cattle was £3,200,000, and of horses and mules, £200,000. The state deaf and dumb, orphan, blind, and lunatic asylums have each an endowment of 100,000 acress of state lands. The state debt in 1881 was 4,491,000 dollars: the value of assessed property is over 300,000,000 miles of railway in the state.

were about 6000 miles of railway in the state. La Salle, the French explorer, erected a fort on Matagorda Bay, 1687. A Spanish settlement and mission was formed in 1690, but soon abandoned. In 1715, the country was settled by the Spaniards, under the name of New Philippines, and several missions established; but the Comanche and Apache Indians, among the most warlike in America, and still the terror of the border settlements, hindered the progress of the country. In 1803, when Louisiana was ceded by France to the U. S., T., claimed by both Spain and the U. S., became a disputed territory. From 1806 to 1816, settlements were formed, and several attempts made to wreat the country from Spain. In one of these, in 1813, 2500 Americans and Mexicans were killed, and 700 inhabitants of San Antonio. Mina, a Spanish refugee, gained some successes, but was defeated and shot. Lafitte, a Gulf pirate, made a settlement at Galveston in 1815, but it was broken up in 1821. In 1819, the river Sabine was established as the boundary. In 1820, Moses Austin, an American, got a large grant of lands in T. from the Mexican government, and began a settlement, which rapidly increased; but many of the settlers were of so lawless a character, that in 1830, the government forbade any more Americans coming into Texas. In 1833, a convention of settlers, now 20,000 in number, made an unsuccessful attempt to form an independent Mexican state; and in 1835, a provisional government was formed, Sam Houston (q. v.) chosen commanderin-chief, and the Mexicans driven out of Texas. Santa Anna, President of Mexico, invading the country with an army of 7500, after some successes, was entirely routed at San Jacinto, April 21; and T. became an independent republic, acknowledged 1837 by the U. S., and in 1840 by England, France, and Belgium. In December 1845, T. was annexed to the U.S., but was invaded by Mexico, which had never acknowledged its independence, and thus originated the war with the United States. In Feb. 1861, T. joined the secession. Not till 1870 was the state re-admitted to representation in congress, and regular civil government restored. In 1876, a new constitution was adopted by the vote of the people.

TEXEL, THE, an island in the province of North Holland, separated from the Helder by a narrow strait, called the Marsdiep, contains about 35,000 acres of arable and pasture lands, and has a population of 6408. Many sheep are kept, producing

fine wool. Fishing, ship-building, grinding corn, &c., are also sources of prosperity. There is much wealth in the island, but recently no steamboat communication existed with the mainland. The northern part is called Eijerland, or the eggcountry, immense flocks of birds coming thither from Scandinavia to deposit their eggs.

### TE'XTILE FABRICS. See WEAVING.

TEZOU'CO (i. e., 'place of detention'), an ancient and much decayed city of Mexico, stands on the east shore of the lake of the same name in the state, and 16 miles east north-east of the city of Mexico. In former times, it was the capital of a great state, and was the second city in Mexico. During the early part of the 15th c., the city rose to its greatest splendour. It then contained ranges of stately mansions, in which the nobles resided, and a magnificent and vast pile of buildings, which served as the royal residence and as public offices. T. is now a poor place, filled with heaps of rubbish and ruins, and containing only 5000 inhabitants.

THACKERAY, WILLIAM MAKEPRACE, DOVELIST and satirist, was born at Calcutta in 1811. He was of a good old English family, represented about the middle of last century by Dr Thackeray, an eminent scholar, and head-master of Harrow. His father was in the civil service of the East India Company, and dying young, he left his son a fortune of £20,000. The latter, when a boy of seven years of age, was sent to England, and placed in the Charterhouse School, that ancient Carthusian foundation, which he loved to commemorate in his writings. He next went to Cambridge, but left the university without taking a degree. In 1831 he was at Weimar, and saw Goethe. His ambition was to become an artist, and he travelled over most of Europe, studying at Paris and Rome. His drawings were not without merit; they were quaint, picturesque, and truthful, but somehow they missed the bright touches of a master hand. He next took to literature, beginning with rare patience and contentment at the lowest step of the ladder. Under the characteristic name of Michael Angelo Titmarsh, or that of Fitz-Boodle, he became a constant contributor to Fraser's Magazine, and wrote for it two of the best of his minor works, The Great Hoggarty Diamond, and Barry Lyndon. The latter is the story of an Irish sharper, and is told with a spirit, variety of adventure, and humour worthy of Le Sage or Fielding. Under the pseudonym of Titmarsh, he also published The Paris Sketch-book (2 vols. 1840), The Second Funeral of Napoleon, and Chronicle of the Drum (1841), and the Irish Sketch-book (2 vols., 1843). The greater part of T.'s fortune having been spent in foreign travel and unsuccessful speculations at home, he continued to work steadily at literature as a profession. He was never widely popular, but a few good judges appreciated his keen wit, obser-vation, and irony, and his command of a style sin-gularly pure, clear, and unexaggerated. The establishment of Punch afforded a more congenial field for T., and his Snob Papers and Jeames's Diary were hailed with delight by all readers. Their author's reputation was still more advanced by his novel of Vanity Fair (1846-1848), published in monthly parts in the style of *Pickwick*, and illustrated by the novelist himself, or, as he expressed it, 'illuminated with the author's own candles.' During the progress of Vanity Fair appeared Notes of a Journey from Cornhill to Grand Cairo, being an account of a journey undertaken for the benefit of his health; also Mrs Perkins's Ball, a short Christ-

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in which much of his own history and experiences are recorded. Next followed Rebecca and Rowena (1850), and The Kickleburys on the Rhine (1851). The latter work was sharply criticised by the Times, and T. replied in a caustic and humorous Essay on Thunder and Small Beer, prefixed to a second edition of the satirical sketch. In 1851, the indefatigable novelist delivered a course of lectures on the English Humorists of the Eighteenth Centurylight, graceful, discriminating sketches, with pas-sages of real power and eloquence. In 1852-1855, appeared two more novels, the most richly imaginative and highly finished of his works, Esmond and The Newcomes. These were followed by The Vir-ginians (a much inferior novel), by Lectures on the Four Georges (first delivered in America), by Lovel the Widower and Philip (two short tales of somewhat coarse texture), and by a series of pleasant gossiping essays, entitled Roundabout Papers. These originally appeared in the Cornhill Magazine, of which T. was for a time editor; and in the same miscellany he had begun and published part of a new novel, Dennis Duval, which promised to be one of the most carefully elaborated and successful of his works of fiction. He contemplated also Memoirs of the Reign of Queen Anne, which would have served as a continuation to Macaulay's History. He knew that period well, from his previous studies for Esmond, and as a moral anatomist and master of English he stood unrivalled. But, alas! such dreams and anticipations were suddenly dispelled. To the grief of all lovers of genius and of manly and noble character, T. was cut off in the fulness of his powers in his 52d year, dying alone and unseen in his chamber before daybreak on the morning of the 24th of December 1863. His medical attendants found that death was caused by effusion on the brain, and that his brain was one of the largest, weighing no less than 583 ounces.

In his delineation of the character and genius of Fielding, T. has drawn his own. He had the same hatred of all meanness, cant, and knavery, the same large sympathy, relish of life, thoughtful humour, keen insight, delicate irony, and wit. There was, however, one personal difference: Fielding was utterly careless as to censure of his works, whereas his successor was tremblingly alive to criticism, and was wounded to the quick by the slightest attack. His morbidly delicate organisation made him exquisitely susceptible of either pain or pleasure. He had suffered much from physical maladies and from domestic calamity; and his earlier works, especially his Vanity Fair, were tinged with a degree of cynicism which seemed to countenance the charge of his unfriendly critics, that he delighted in representing the baser side of human nature, and was sceptical as to the existence of real virtue in the world. His strength lay in portraying character rather than inventing incidents; and in Becky Sharp, Colonel Newcome, Harry Foker, Laura Pendennis, and Paul de Florac, to say nothing of the picaroon, Barry Lyndon, he has left us a living gallery, certainly not surpassed by any modern novelist. In his later writings, the dark shades no longer preponderate. The mellowing influence of years and sickness, and calmer as well as more extensive observation of life, had such the merciless satirist in the genial humorist and philosophic observer. He had still ample scorn for falsehood and vice, and satire for folly and pretence; but he had also smiles and tears, and tenderness and charity, that gave a moral beauty and interest to the last decade of his brilliant career as an author. In deference to his wishes, no adequate biography of T. has yet appeared. See Trollope's Thackeray (1879); English Men of Letters Series. Besides several popular and uniform editions, a splendid edition de luxe

of his writings, in 24 vols., appeared in 1881.—T.'s eldest and only surviving daughter, Anne Isabella (Mrs Richmond Ritchie), is a careful and finished writer of fiction. Her novels are chiefly studies of character, within somewhat confined limits. She has issued, amongst other works, To Esther (1869); Old Kensington (1873); The Story of Elizabeth (1876); and Miss Williamson's Divagations (new ed. 1882).

THA'IS, an Athenian courtesan, famous for her wit and beauty, who was in Asia along with Alexander the Great, and according to Cleitarchus —a doubtful authority—induced the Macedonian king, when excited with wine, to set fire to the palace of the Persian kings at Persepolis. After his death, she lived with Ptolemy Lagi, by whom she became the mother of several children.

THALASSIDRO'MA. See PETREL.

THALBERG, SIGISMUND, a very eminent pianist, born at Geneva in 1812, received the greater part of his musical education at Vienna, where he was a pupil of Hummel. He made his first public appearance in 1827, and his *début* in Paris in 1835. After residing for a time in America, he returned to Europe, and died 27th April 1871. In graceful and brilliant execution, and in manual dexterity on the piano, he had hardly a rival. His compositions are principally fantasias and variations.

THALEI'A, or THALIA (Gr. the blooming one), one of the nine Muses (q. v.), generally regarded as presiding over comedy. By Apollo, T. became the mother of the Corybantes.

THA'LÉS, an early Greek philosopher, founder of the Ionic or physical school of philosophy, and one of the Seven Wise Men (q. v.), was a native of Miletus, in Asia Minor, and fourished towards the close of the 7th c. B.C. Very little is known regarding his life. He is said to have recommended the Ionians, who were menaced by the Persians, to form a federation against their powerful enemy, and to select Teos as the capital. At a later period, we are told he induced the Milesians to withdraw from a union with Crossus against Cyrus. He is also said to have predicted the eclipse of the sun which happened in the reign of Alyattes. His claim to the title of sage (as in the case of his compeers) was due to his practical wisdom rather than to his speculative achieve-ments. Nevertheless, T. has a name in the history of speculative philosophy. He is even regarded by some as the *first* Greek that speculated on the constitution of the universe. According to him, the original principle of all things is water, from which everything proceeds, and into which it is again resolved. It would appear also that in connection with this doctrine he had some idea of a soul or force in water productive of all the phenomena we see. None of T.'s speculations were committed to writing, and it is only from the notices of later Greeks, such as Herodotus, Aristotle, &c., that we can gather an idea of his thinking.

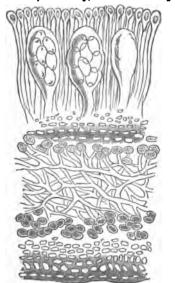
THA'LLIUM (symb. Tl, equiv. 204, spec. grav. 11-9) is a metal which derives its name from the Greek word *thallos*, green, because its existence was first recognised by an intense green line appearing in the spectrum of a flame in which T. is volatilised. It was discovered by Mr Crookes in 1861, in the seleniferous deposit of a lead chamber of a sulphurio acid factory in the Harz Mountains ; and it was soon obtained in large quantities by M. Lamy. T. is slightly heavier than lead—a metal which it resembles in its physical properties. It is very soft, being readily cut with a knife, or drawn into wire ; and its freahlycut surface exhibits a brilliant metallic lustre and gravish colour, somewhat between those of silver and lead. In contact with the air, it tarnishes more rapidly than lead, and becomes coated with a thin layer of

441

oxide, which preserves the rest of the metal. It fuses at 290° C., and at a red heat becomes volatilised. It is crystalline in structure, crackles like tin when bent, but is highly malleable. The metal and its compounds give a bright green tint to colourless flames; the spectrum of T. is marked by a single sharply defined green line. It is used to produce a green light in firework displays, and is employed to render glass highly refractive. The metal can best be preserved free from oxidation by being covered with parafin and kept below water. T. forms a number of compounds, including three oxides. Thallous oxide (TLQ) is the most important; it is easily soluble in water, producing a canetio alkaline solution. There was long a difference of opinion as to whether the salts of T. are or are not powerful irritant poisons. Lamy, by a series of experiments on animals, completely satisfied himself that they are, a very small quantity sufficing to destroy hens and puppies. Mr Grookes was long inclined to an opposite opinion; but it is now agreed that the salts of T. are poisonous.—For further details regarding this metal, see Mr Crookes's Memoirs in the *Philosophical Transactions* for 1862, and in the *Chemical News* for 1874, and Lamy's Memoir in the *Annales de Chimie et de Physique* for 1863.

THALLO'GENOUS PLANTS are those acotyledonous plants which exhibit the greatest simplicity of structure, consisting of a mere Thallus (q. v.) with reproductive organs. Of this description are *Algas, Characeas, Fungi*, and *Lichens.* When apparent leaves exist in any of these, they do not exhibit the symmetry always found in true leaves; and although some of them have stems or stalks, which attain, as in some sea-weeds, both to a considerable age and to great strength, all is composed of cellular tissue without any proper woody fibre.— In the botanical system of Lindley, the T. P. form a class, under the name *Thallogens*; and in that of Endlicher, a corresponding place is assigned to them under the name *Thallophyta*.

THA'LLUS, in Botany, a structure composed of



Vertical Section of Thallus of Parmelia parietina, shewing spores, &c.

Copied from Lindsay's British Lichens (London : Routledge).

cellular tissue, without woody fibre, which in some of the lower cryptogamic orders, as Alga, Fungi,

and Lickens, constitutes the whole plant, except the reproductive organs, which are situated in or upon it. The T. assumes very various forms, sometimes crust-like, sometimes spread out like a leaf, simple, lobed, or branched; or, as in mushrooms, it becomes a stalk, cap, and gills.

THAMES (Lat. Tam-esis; the root tam probably meaning broad, and esis or isis, being identical with esk, ex, ouse, &c., all from Cel. user, water), the most important river of Great Britain, and the longest in England, flows east-south-east across the south portion of the country. Its remotest the south portion of the country. Its remotest springs-those of the upper waters of the Churn-rise on the south-east slope of the Cotswold Hills, 3 miles south of Cheltenham, and 7 miles west of the Severn at Gloucester. The springs unite about a mile from their sources, and form the Churn, which flows south-east 20 miles to Cricklade, and there receives the T., which joins it from the west after a course of 10 miles. The T., or Isis, then flows eastnorth-east for about 35 miles, when, curving southeast, it passes Oxford, and flows on to Reading, where, after receiving the Kennet from the west, it again changes its course; and with a generally east-ward course, it passes Windsor, Eton, Richmond, London, Woolwich, and Gravesend, a few miles below which it expands into a wide estuary, and enters the North Sea. The length of the T. is estimated at 250 miles, the area of its basin at upwards of 6000 sq. miles. Throughout the greater part of its course, it is of importance as forming the boundary-line between several of the southern counties. Passing Cricklade, it forms part of the northern boundary of Wilts, and below this point it separates the counties of Oxford, Buckingham, Middlesex, and Essex on the north from those of Berks, Surrey, and Kent on the south, except cer-tain outlying bits of some of these counties. Its chief affluents are the Coln, Leach, Windrush, Cherwell, Thame, Colne, Lea, and Roding, on the left; and the Kennet, Loddon, Darent, Mole, and Medway, on the right bank. At Vauxhall Bridge, the width of the river is about 230 yards; at London Bridge, 290 yards; at Woolwich, 490 yards; at Gravesend Pier, 800 yards; three miles below Gravesend, 1290 yards; and at its mouth, between Whitstable and Foulness Point, about 8 miles below the Nore, it is 18 miles across. At the Nore Light, the commonly reputed mouth of the T., the breadth is 6 miles. The river is navigable for barges to Lechlade, upwards of 200 miles above its mouth, and it is connected with the Thames and Severn, Oxford, Wilts and Berks, Grand Junction, and several other important canals, by means of which it maintains free communication with the west and south coasts, and with all parts of the interior of the country. Vessels of 800 tons can reach St Katharine's Docks, while those of 1400 tons can ascend to Blackwall, 6 miles below London Bridge. The part of the river immediately below London Bridge is called the Pool; and the part between the Bridge and Blackwall is called the Port. Two embankments have been formed, one on the north shore from Blackfriars Bridge to Westminster, and one on the south shore from Westminster Bridge to Vauxhall. See London.

THANATICI is the term used by the Superintendent of the Statistical Department in the Registrar-general's Office, Dr Farr, in his Nocology, to indicate 'lesions from violence tending to sudden death.' These lesions are the direct results of physical or chemical forces, acting either by the will of the sufferer or of other persons, or accidentally.

THANE, or THEGN (A.-S. thenien, analogous to Ger. dienen, to serve), a title whose use in the early

### THANET-THEATRE.

feudal ages has been the subject of much discussion. In England, in Saxon times, the king's thane was a 'miles emeritus,' who, on the cessation of his actual service about the king's person, received a benefice or grant of land. The term 'miles,' when used by Bede, is uniformly rendered 'cyninges thegn' by his Saxon translator. In the 10th c., all who would, in the feudal era, have been known as tenants in capite, were thanes. After the Conquest, thanes and barons are classed together; and in Henry L's time, the terms seem to be used synonymously. The office or dignity appears to have been attached to particular estates ; thane lands are frequently mentioned in Domesday. After the reign of Henry II., the term fell into disuse. The title thane was introduced at a later period into the northern parts of Sootland, where, however, it did not express the same rank and dignity as in England; the tenure not being military, but in fee-farm.-The Scottish thane seems to have been a hereditary tenant, paying the sum at which the land stood in the king's rental. and retaining his ancient authority strengthened and legalised. The title was in occasional use in Scotland down to the end of the 15th century. Hector Boece's notion of the Scottish thanes being all made earls, which has been adopted in Shakspeare's Macbeth, is devoid of historical foundation.

THA'NET, ISLE OF, forms the north-eastern corner of the county of Kent (q. v.), from the mainland of which it is cut off by the river Stour and its branches, and is bounded on the N. and E by the sea. It is 10 miles in length, and from 4 to 8 miles broad; and contains 26,500 acres, of which 23,000 are arable, and 3500 in marsh and pastures. The surface is high, but in the main, level; the soil is in general light and chalky; the island, however, is rich and fruitful—agriculture being successfully pursued. Besides the ordinary erops, canary and radish seeds are largely grown. On the shores of the island are the well-known watering-places, Ramsgate, Margate, and Broadstairs; and on the North Foreland, in the north-east, there is a light-house, 340 feet above sea-level, and visible at the distance of 22 miles. Pop. (1871) 42.129 : (1881) 50.646.

Vinite in the units of an an initial 1 spi (1977) 42,129; (1881) 50,646. The Isle of T., the British name of which was *Ruim* (a headland), was at one time separated from the mainland by a sea-passage, called the Wantsome, which in Bede's time was one-third of a mile wide, and was passable only at Sarre and Wade. The Wantsome was the general sea-passage toward London for the Danish ships, but in 1500 it became finally closed.

THANN, a town of Germany, in the province of Alsace-Lorraine, at the foot of a hill crowned by the ruins of the castle of Engelburg, 13 miles west-northwest of Mulhouse. It contains a superb Gothic church, surmounted by a spire of delicate open work, upwards of 300 feet high. Cotton cloths, chemicals, and machinery are manufactured. Pop. (1875) 7532; (1880) 7535.

THA'SOS, the most northerly island in the Ægean Sea, a few miles off the coast of Macedonia. Circumference about 40 miles; pop. about 5000, scattered over a dozen villages. T. is mountainous, and on the whole, barren. The description of it given by Archilochus is still applicable: 'An ass's backbone overspread with wild wood.' It exports some oil, honey, and timber. In ancient times, the island was famous for its gold mines, which appear to have been worked from a very remote antiquity, and which, immediately before the Persian wars, yielded upwards of 300 talents yearly.

THAUMATROPE. See STEREOSCOPE; ZOE-TROPE in SUPP., Vol. X.

### THEA. See TRA.

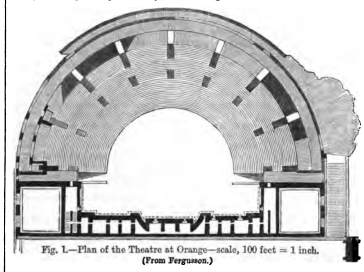
THE'ATINES, one of the more modern religious brotherhoods of the Roman Catholic Church, which brotherhoods of the Roman Catholio Church, which played a very important part in the well-known internal movement for reformation which took place in central and southern Italy towards the middle of the 16th c., and which Ranke has de-scribed in his *History of the Popes*. The founders of this association were a party of friends: Cajetan di Thiene; John Peter Caraffa, at that time Bishop of *Theate* (from which the Congregation took the name *Theatine*); Paul Consiglieri; and Bonifazio di Colle. Cajetan and Caraffa, in concert with the two other friends named above. having resigned the two other friends named above, having resigned all their preferments, obtained a brief of Clement, dated June 25, 1524, formally constituting the new brotherhood, with the three usual vows, and with the privilege of electing their superior, who was to hold office for three years. One peculiarity of their vow of poverty deserves special notice : they were forbidden to possess property, and were to subsist entirely upon the alms of the faithful; and yet they were strictly forbidden to beg, or in any way to solicit charitable contributions. Their first convent was opened in Rome, and F. Caraffa was chosen as the first superior. He was succeeded in 1527 by Cajetan, and the Congregation began to extend to the provinces. After a time, however, it was thought advisable to unite it with the somewhat analogous order of the Somaschans; but this union was not of long continuance; Caraffa, who was elected pope, under the name of Paul IV., having restored the original constitution in 1555. By degrees, the T. extended themselves, first over Italy, and afterwards into Spain, Poland, and Germany, especially Bavaria. They did not find an entrance into France till the following century, when a House was founded in Paris under Cardinal Mazarin in 1644. To their activity, devotedness, and zeal, Ranke ascribes much of the success of that remarkable reaction against Protestantism which took place in the latter half of the 16th century. In later times, however, they do not appear to have played any notable part. Their most remarkable member in modern times has been the celebrated Sicilian, Father Ventura, author of the well-known work Bellezze della Fele, and familiar to English-men by the part which he took in the Italian revolution of 1849. At present, the Thestine order is confined to Italy and Sicily.

THE ATRE, a place for public representations, chiefly of a dramatic or musical description. Theatres are of very ancient origin. They were found in every Greek city, both at home and in the colonies, and many very interesting specimens of the Greek theatres still exist in very good preservation. These were not built like modern theatres, with tiers of galleries rising one over the other, but were constructed with concentric rows of seats rising in regular succession one behind and above the other like the steps of stairs. These seats were frequently cut in the solid rock; and a place where the natural curve and slope of the ground rendered such excavation easy, was generally chosen. The seats, or audience department, were arranged in a semicircular form. In the centre, at the lowest point, stood the orchestrs; and the proscenium, or place for the dramatic representation, formed the chord of the semicircular auditorium. Behind this was the scena, closing in the building with a solid wall, generally ornamented with pillars, cornices, &c. There was no roof, but the audience was probably protected from the sun's rays by a curtain stretching across the theatre. This form of theatre was also that adopted by the Romans, who built or excavation

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# THEATRE.

large theatres in many of their important towns. The theatres of the Romans differed from their Amphitheatres (q. v.), the former being semicircular, the latter oval, and with seats all round. Of the theatres still remaining, that of Orange, in the south of France, is one of the finest, the audito-rium being 340 feet in diameter. The illustration (fig. 1) shows the general form of these ancient theatres; and in this case the scena is more elabo-rate than usual. During the middle ages, theatres were unnecessary, and were never built. The few dramatic performances then in use, which were chiefly of the nature of holy mysteries, were represented in the cathedrals. From the remains still existing, however, there would seem to have been large open-air theatres at an early age in this country. Of these, Piran Round in Cornwall is the best example. It is circular, with raised platforms all round for spectators, after the manner of the Greek theatres. With the revival of classical literature in the 16th c., the classical drama was also reproduced, and naturally along with it the classical form of theatre. The first specimens of what may be called modern theatres (although founded on the old Greek model, according to Vitruvius's description) were the Theatro Olympico, erected by Pal-Isdio in Vicenza; a similar one in Venice, also by Palladio; and another in Vicenza, by Serlio. In Italy and Spain, open courtyards, with galleries level, and are divided all round into private boxes.



round them, were at first the scenes of dramatic f performances. In France and England, where the climate did not so readily admit of open-air representations, the first plays performed were exhi-bited in tennis or racket courts, in which there were usually galleries at one end; and as this accommodation was found too limited, these were afterwards carried along the sides also. But dramatic literature soon became so important that buildings had to be designed for the express purpose of its representation. Accordingly, in Paris, the theatre of the Hôtel de Bourgogne was erected in the beginning of the 17th century. It was rebuilt, 1645, with tiers of boxes on a square plan. In 1639, the theatre of the Palais Royal was erected by Richelieu, and was long considered the best model. The present circular plan of the galleries, with pit aloping backwards, seems to have been first introduced in Venice in 1639; and the horse-shoe form of the boxes was first carried out by Fontana in the

Tordinoni Theatre, at Rome, in 1675. The modern form of the auditorium was thus invented, and gradually improved and perfected, till in about a century similar theatres were erected all over Europe; the Scala Theatre at Milan, the largest in Italy, and the great theatre at Bordeaux, being built, the former in 1774, and the latter in 1777. The annexed plan of the Scala Theatre at Milan (fig. 2), will shew the general disposition of all the parts of the modern theatre on the largest scale. Modern theatres are all very similar in their general dis-tribution. They are divided into two distinct departments—viz., the auditorium or audience department, and the stage or scenic department. In the former, the seats are invariably arranged on a sloping ground-floor or 'pit;' and on several tiers of galleries, extending in a semicircular or horse-shoe form round the house. On the ground-floor, the front rows of seats are generally set apart as 'dress stalls,' and the back part only is then called the 'pit.' In opera-houses, the stalls generally occupy the greater portion of the space, and the 'pit' is reduced to a minimum. In dramatic theatres, the tiers of galleries have the floors arranged in stages, rising above one another in such a manner as to enable the spectators all to see over those before them to

The top tier is, however, sometimes left partially partially open, and has the seats on stages. In the larger opera-houses, there are usually retiring - rooms connected with each of the private boxes. There is also a crush-room,' or large saloon, in which the audience may promenade between the acta In all French theatres and opera-houses, these saloons, or foyers, are very large, and elegantly fitted up. They are almost always over the entrance-hall. In some of the modern French theatres, there are two foyers, one over the other, for the different classes who occupy the dress circle and the upper galleries. The question has often been raised as to the best form for a theatre, both for hearing and

seeing. It is a most difficult question to decide theoretically as regards hearing, but it is quite clear that the old semicircular plan of the Greeks is as nearly as possible the best for seeing, as it places the seats all round at an equal distance from the centre of the proscenium; and therefore we find, in cases where seeing well is all-important, as, for instance, in a *lecture theatre*, this old form is usually adopted. In an oblong house, on the other hand, the seats at the centre of the galleries are much further removed than those at the sides from the centre of the stage, and are thus at a disadvantage as regards hearing; while the side boxes are badly placed for commanding a view of the stage. The entrances and staircases of theatres are not generally so well arranged or so spacious as they should be. In French theatres, this is especially the case. In these, there is often only one narrow wooden stair on each side of the house, leading to all the galleries. Recent accidents by fire, and the risk the audience runs in case of want of proper

# THEATRE.

exits, have drawn attention to this subject, and the legislature will probably determine that there must be a separate, wide, and easy stair to each gallery —as, indeed, there usually now is in theatres recently built in this country. For large galleries, these stairs should be at least six feet wide; and a strong iron hand-rail down each side of the stair would be found useful in case of a panic, to prevent a fatal crush. Besides the main passages for the use of the public, there ought to be private passages and doors leading to every part of the house, so that the manager may pass with ease to any point in the audience where his presence may be required.

The orchestra occupies the space immediately in front of the proscenium, and this space is arranged so as to be capable of being enlarged or contracted as occasion may require. The proscenium is a small front of the stage which projects a few feet in front of the curtain, so as to enable the actors to stand well forward, that they may be distinctly heard by the audience. The part of the house on either side of the proscenium is that on which there is usually the greatest amount of ornament. The sides

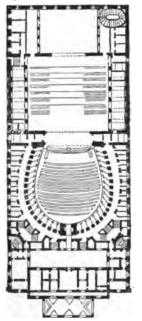


Fig. 2.—Plan of La Scala Theatre at Milanscale, 100 feet = 1 inch.

#### (From Fergusson.)

and ceiling of the proscenium form, as it were, the frame through which the picture represented on the stage is seen; and as on it every eye must rest, it is made more ornate than the rest of the auditorium. The ceiling, presenting as it does a large broad surface, and being well seen from many parts of the house, is also a place well adapted for ornament, and is generally made as handsome as possible. The same remark applies to the fronts of the dress circle and galleries. The stage extends backwards from the proscenium, and ought to be of consider-able depth, so as to admit of the scenic effects, dissolving scenes, &c., now so much run upon. The great length of the stage from front to back is one of the most striking differences between the modern

an invention of the architect Baldassare Peruzzi, and first used in Rome before Leo X., in 1508. The floor of the stage is not laid level like the floor of a room, but is sloped upwards from front to back, so as to elevate the performers and scenes at the back, and render them more easily seen. The inclination of the stage is generally about half an inch to every foot. The stage department of a theatre not only requires to be very long, but also very lofty above, and deep below the stage, so as to allow the large frames on which the scenes are stretched to be raised or lowered in one piece. The stage itself is a most complicated piece of mechanism, a considerable part of it being made movable either in the form of traps, for raising or lowering actors, furniture, &c., or in long pieces, which slide off to each side from the centre, to allow the scenes to rise or descend. There are also bridges, or platforms constructed for raising and lowering through similar openings, some of them the full width of the stage. The traps and bridges are almost all worked by means of balance-weights, and the slides by ropes and windlasses. Besides the large *frames* above described as containing pictures occupying the full opening of the stage, there are other scenes which are pushed from the sides to the centre, each being only one half the width of the opening. These are called *flats*, and usually slide in grooves above and below. The grooves are arranged in clusters at intervals, having clear spaces between, called the entrances, through which the actors pass on and off the stage. But in modern French theatres and in the opera-houses—such, for instance, as Covent Garden Theatre—these grooves are regarded as an encumbrance to the stage, and are entirely done away with. Their place is occupied by narrow openings or slits in the stage, below which are blocks running on wheels, and containing sockets, into which poles are dropped from above, and to these the flats are attached. Another advantage of this system is, that the gas-wings and ladders may be made movable, and slip backwards and forwards in the same manner as the flats. When occasion requires, the whole stage can thus be entirely cleared. According to the old plan of fixed grooves, only the centre of the stage can ever be cleared without unscrewing all the grooves, and the gas wings must always remain in the same relative position. Besides the flats, there are also smaller scenes which move in the grooves. These are called wings, and are used to screen the entrance. Corresponding to the wings are similar narrow scenes dropped from above: these arc called borders, and are used to hide the gas battens. These and the scenes which are drawn up, the gas-battens, &c., are all worked by means of ropes from the *flies*, or galleries running along the sides of the stage at a high level. The ropes from these passing up into the barrel-loft (a space in the roof filled with large drums and barrels on which the ropes are coiled) and down again to the flies, form a complication which seems to the uninitiated observer an in-extricable mass of confusion. While such is the usual arrangement connected with movable scenery, it is to be noted that latterly a very great change has been introduced into the higher class of theatres. This change consists in the dismissal of wings or sliding side portions of scenes with inter-vening gaps, and substituting for them large pieces of scenery resembling the sides and further end of a room—an arrangement every way more natural. In cases of this improved kind, the actors enter on the stage and depart by doors. In connection with and the ancient theatre, and arises entirely from the stage, it is usual to have a large space set the introduction and development of movable scenery apart for containing scenery, called the scene-dock. 889 າດ

# THEATRE

This is frequently placed at the back of the stage, and may, on occasion, be cleared out, to give extra depth to the scene. There are also numerous apartments required in connection with the stage for the working of the theatre-such as manager's room; dressing-rooms for the actors and actresses; the 'green-room,' in which they assemble when dressed, and wait till they are called; 'starrooms,' or dressing-rooms for the stars; the wardrobe, in which the costumes are kept; furniture stores, scene stores; 'property'-maker's room; and workshops for the carpenter, gas-man, &c. There must also be a good painting room, which must necessarily be a large apartment, from the size of the pictures which have to be painted—each being the full size of the opening of the stage. The canvas for these scenes is stretched on frames, which move up and down by means of a winch with balance-weights; and thus the painter stands comfortably on the floor, and moves his picture up or down, so as to get at any part he wishes. An interesting point on the stage is the prompt corner, from which the prompter has command of all the lights of the house, and bells to warn every man of his duty at the proper moment. He has a large brass plate, in which a number of handles are fixed, with an index to each, marking the high, low, &c., when an index to each, marking the high, low, &c., of the lights; and as each system of lights has a separate main pipe from the prompt corner, each can be managed independently. The side of the house on which the prompter is seated is called the 'prompt side,' and the other side is called the 'O. P.' or opposite side. The house on auditoriant document is seated

The house, or auditorium department, is gene-rally lighted by means of a large lustre or sun-light in the centre of the ceiling, and much of the effect of the building depends on how this is managed. There are also usually smaller lights round one tier of the boxes at least. The proscenium is lighted by a large lustre on each side, and by the foot-lights, which run along the whole of the front of the stage. These are sometimes provided with glasses of different colours, called mediums, which are used for throwing a red, green, or white light on the stage, as may be required. The stage is lighted by rows of gas-burners up each side and across the top at every entrance. The side-lights are called gaswings, or ladders; and the top ones, gas-battens. Each of these has a main from the prompt corner. They can be pushed in and out, or up and down, like the scenery. There is also provision at each like the scenery. There is also provision at each entrance for fixing flexible hose and temporary light, so as to produce a bright effect wherever re-quired. The mediums for producing coloured light in this case are blinds of coloured cloth. Another means of producing brilliant effects of light is the lime-light, by which, together with lenses of coloured glass, bright lights of any colour can be thrown on the stage or scenery when required. Thestres are usually either wary cold or insuffer.

Theatres are usually either very cold or insuffer-ably hot. This arises from want of proper means of heating, and insufficient ventilation. The centre lustre is the great cause of ventilation, the draught caused by its heat drawing off the foul air at the ceiling. The suction caused by this withdrawal of air is naturally supplied from the great body of air in the stage. The stage ought, therefore, to be moderately heated by means of hot-water pipes or otherwise, so as to prevent cold draughts. passages and lobbies round the house should also be heated in the same way, so that any air drawn in to the house may be properly tempered. An attempt has been made in Paris, of late years, to obviate the great heat and draught caused by the centre lustre, by doing away with the lustre, and making the by doing away with the lustre, and making the sayers wore over the tunic a kind of network, com-ceiling partly of glass, with powerful lights and posed of woollen threads. A sort of waistcost

reflectors behind the glass in the roof. This mode of lighting is, however, of rather a subdued character for a theatre, although very appropriate to such chambers as the House of Commons, where it acts admirably. In Paris, they have also tried to supply fresh air from the gardens outside by means of a large tube, from which numerous small tubes branch. The theatre built at Baireuth in 1876 for Wagner, and designed to carry out his views as to dramatic representation, has various devices for heightening the dramatic illusion; the orchestra, for example, being beneath the level of the stage, and wholly invisible to the spectators.

There is a class of theatres in Germany which have a double auditory, one at each end of the stage. One of these auditories is arranged and lighted in the usual manner, and is called the Winter Theatre. The other auditory is called the Summer Theatre, and is so arranged that performances may be represented in daylight during the summer season. It is lighted by large windows in the outer wall, which corresponds in form to the interior curves of the

The new Grand Opera of Paris, opened in 1875, is admittedly the finest theatre in the world; it was built by government at a cost of upwards of 36,000,000 of france. Its auditorium is, however, seated only for 2200 persons. (On the Theatre Français and its constitution, see COMÉDIE FRAN-CAISE in SUPP., Vol. X.)

The art of dramatic representation has undergone great changes. In ancient Greece, partly from the character of the subjects selected, and partly from the origin of the drama itself, costume and acting were conventional, artificial, and stereotyped. On this point, we quote the words of Witzschel's handbook (transl.): 'There can be no doubt,' says he, 'that the somewhat fantastic costume which was handed down without any change from one generation of actors to another was closely connected with the religious character of their tragic performances. The peculiar fashion and brilliant colours of the tragic wardrobe belonged rather to the Dionysian solemnities than to the stage. That Æschylus, by whom the greater part of it was invented, kept steadily in view the original intention of tragedy, is evident from the notices which we find in ancient writers of his theatrical dresses having been worn in other religious ceremonies and processions. It is only reasonable to suppose that he would have given to the tragic stage a wardrobe of a very different description, had he not been influenced by the conviction, that theatrical performances were in some sort a religious ceremonial. Another proof of the feeling generally entertained on this subject may be found in the ridicule with which Aristophanes overwhelms Euripides for introducing his heroes, not only in pitiable situations, but in dirty, ragged, and beggarly weeds, to the great disgust of all true hearted Athenians, and the utter annihilation of tragic ideality. In the Acharnenses, the whole of the tragic poet's squalid wardrobe is held

up to public derision. 'The tragic costume for male characters of the highest rank consisted of an embroidered tunic with sleeves, which, in the older personages, reached to the feet (chiton poderes), and in the younger to the knees. Over this was thrown a green pall, or long mantle (Gr. surma, Lat. pulla), which also reached to the feet, and was richly ornamented with a purple and gold border. Persons of high but not royal rank wore a shorter red mantle, embroidered with gold, which was partially covered by a richly-embroidered, high-fitting scarf. Sooth-

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### THEATRE-THEATRES.

(kolpoma) was also worn over the tunic. This was the costume of powerful and warlike sovereigns, (Bacchus) appeared in a purple tunic, which hung negligently from an embroidered shoulder-knot, and a thin, transparent, saffron-coloured upper robe, with a thyrsus in his hand. Even Hercules himself was not the athletic hero of the old mythology, with a lion's skin thrown loosely round his muscular limbs, but a solemn, theatrical personage, enveloped in a long mantle. The costume of a queen was a flowing purple robe, with a white scarf; and for mourning, a black robe, and blue or dark yellow shawl. Persons in distress, especially exiles, wore dirty-white, dark-gray, dingy-yellow, or bluish garments. . . . To increase their height, the tragic performers wore the cothurnus, a sort of buskin, with high soles and still higher heels, which compelled them to walk with a measured and sounding tread, and a top-knot of hair, or toupet (Gr. onglos), suitable to the age and condition of the character represented. A corresponding breadth a sort of glove. Thus equipped, the tragic hero seemed a giant as compared with ordinary mortals. Lastly, they had the mask, a part of the ancient theatrical costume, which seems to us so strange and unnatural. For its meaning and origin, we must go back to the Dionysian festival, at which the excited growd were wont, in honour of the jolly god, to smear their faces with lees of wine; and at a later period, when dramatic interludes were attempted, with vermilion, or to cover their cheeks with rude masks of bark. In the course of time, these primitive inventions were discarded, and their place supplied by linen masks, character-istically painted. For the sake of retaining this uncouth but distinctive appendage of the Dionysian festival, the Greeks were content to forego the deli-cate expression of feeling and eloquent play of features which are indispensable to a modern actor; but on the other hand, when we remember the emormous size of their theatres, which scarcely per-mitted the assembled thousands to hear what was said by the actors, still less to distinguish their fea-tures, we are forced to acknowledge that the practice of wearing masks was rather an advantage than an inconvenience.' The above description is, in the main, applicable to the Roman as well as the Greek theatres. The only additional point which it is necesof plays was not (as it is now) a regular and daily, but only an occasional affair, at festival seasons and he will survival affair. the like. With the fall of the Western Empire, the disappearance of classic paganism and classic tastes, and the triumph of the christianised barbarians of the north and east, theatrical performances ceased. But the liking for such things is not artificial; it is natural and irrepressible; and gradually, as the ancient culture resumed something of its former sway, efforts were made, not, indeed, to re-enact the majestic tragedy of Greece (for its language was scarcely known), or the pungent comedy of Rome, but to throw into dramatic form the 'mysteries,' 'miracles,' and 'moralities' of the Christian religion. The rudeness of these medieval plays may perhaps suggest to us what Greek performances were before the days of Thespis. In fact, they were introduced as a means of edifying, as much as of amusing the ignorant laity, were customarily the work of monks, and were performed on festive occasions in the churches. It does not, however, appear that they vere accompanied by any scenic representations. A raised wooden stage like that which forms the front of a travelling show, was all that the untutored taste of the times demanded. Nor are we to

suppose for a moment that the slightest attention was paid to propriety of costume or speech. The personages rather than the actions, the ceramony rather than the dialogue, the moral rather than the matter, were the things looked to, and hence no subtle or artistic representation of life and character was possible. The development of the Modern Drama (q. v.) ultimately restored the art of the actor to its ancient dignity and importance; but it was long before those changes took place that gave theatrical performances their modern character. Good acting—that is to say, skilful impersonation of character and varied elocution—became quite common in England after the Restoration, and was not unknown before it; but appropriate costume and scenery were scarcely thought of until the time of Talma (q. v.), towards the close of last century. Since then, the best theatres have displayed a most creditable desire to reproduce, with something like verisimilitude, the outward 'form and pressure,' the garb, deportment, and air of the age represented.

The employment of female actors is of French origin, and dates from the first half of the 17th c.; but they were not permitted (without molestation) to tread the English stage till 1661. Before this innovation, female parts were performed by youths; and though it ill consorts with our ideas of adequate representation to conceive the parts of Desdemona, Ophelia, Cordelia, &c., executed by those of another sex, it would appear that several actors obtained a wonderful success in this line. The title of 'His Majesty's Servants,' which

The title of 'His Majesty's Servants,' which English actors once bore, originated in the fact that some of them were really members of the royal household. The king and particular nobles kept troops of actors for their own pleasure, whom they sometimes permitted to go about the country and perform. The first prince we read of that gave his 'servants' such permission, was Richard, Duke of Gloucester (afterwards Richard IIL). In Queen Elizabeth's time (1571), the Earl of Leicester's 'servants' were licensed to open the first public theatre in England, and it is owing to the circumstance of actors having originally formed part of the household of the king that a licence from the Lord Chamberlain is still necessary to the opening of a theatre.—For an aneodotical and amusing history of the English stage, see Their Majesties' Servants, by Dr Doran (1865); see also Dutton Cook's Book of the Play (1876).

THEATRES, LAWS AS TO. In Great Britain, all theatres must be licensed, either by virtue of letters patent from Her Majesty, or by licence from the Lord Chamberlain for the time being, or from justices of the peace. The Lord Chamberlain grants licences to all theatres (not being patent theatres) within the English metropolis, and within the places where Her Majesty occasionally resides, except New Windsor and Brighton. For every licence of the Lord Chamberlain, a fee not exceeding 10s. per month is charged. In other parts of Great Britain, the justices of the peace of the county, city, or borough must be applied to for a licence; and after the usual notice, they hold a special session, for the purpose of granting licences to theatres, the fee payable being a sum not exceeding 5s. per month. It is only to the actual and responsible manager of the theatre that a licence can be granted, and his name and place of abode must be printed on every play-bill. The manager must find sureties to observe the rules issued by the Lord Chamberlain and justices, which rules relate to the days and hours of keeping open. and the insuring of order and decency. A penalty of £10 is imposed, by statute 6 and 7 Vict. c. 68, on any actor or manager concerned in unlicensed places.

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### THEBAINE-THEBES.

A copy of every new play, epilogue, or prologue, or alteration of the same, intended to be produced at any theatre in Great Britain, must be sent to the Lord Chamberlain, by the manager, seven days before such production; and for examination of such plays and alterations of plays, he may charge fees not exceeding ten guineas, according to a scale fixed by him. He may forbid the acting of any play, whenever he considers it to be fitting to the preservation of good manners, decorum, or the public peace, to do so. To act a play not allowed or disallowed, subjects each actor and manager to a penalty of £50. It has been decided by the courts, that a booth used as a temporary or portable theatre requires a licence, and that any dualogue or dramatic performance by two persons is a stage-play, and therefore subject to the licence. Of late, the policy of placing the theatres so entirely under the control of the Lord Chamberlain and justices has been disputed, especially as the increasing practice of introducing theatrical performances at public supper-rooms has led to some vexations prosecutions at the instance of the licensees of regular theatres.

#### THE'BAINE. See OPIUM.

THEBES, the name of a celebrated Egyptian city, called by the Egyptians Taape, or Taouab; by the Hebrews, No-Amen; by the Greeks, Thebæ; and at a later period, Diospolis Magna. It lies in the broadest section of the valley of the Nile, in about lat. 26° N., and was formerly the capital of Southern or Upper Egypt. Its ruins, the most extensive in that country, comprise nine townships, the most remarkable of which are Medinat Habu, Gournah, Karnak, and Luxor. Its local and eponymous god was Amen-Ra, or Jupiter Ammon ; and its foundation traditionally dated from the time of Menes, the founder of the monarchy, although no remains of so early a date have been discovered on the site. Recently, however, excavations have brought to light constructions of the 11th dynasty, who appear to have founded the original temple of the god. The Nile flows through the midst of the ancient city, and divides it into four principal quarters: Karnak and Luxor, which lie on the east bank, and Gournah and Medinat Habu, on the west bank of the river. The most flourishing period of the city was under the 18th, 19th, and 20th dynasties, or from about 1500 to 1000 B.c., when it had supplanted Memphis, the ancient capital of the Pharaohs. The more central situation of this city probably caused it to rise into importance, for it was secure against the northern enemies of Egypt ; hence, under these Diospolitan dynasties, the worship of Amen-Ra arose in all its splendour; magnificent palaces and temples were built in its different quarters, to which additions were made by later monarchs, and even by the Ptolemies and Romans till the time of the Antonines, in the 2d c. A.D. Here, too, were the cemeteries of the Theban monarchs and the officers of their courts, colleges of priests, and the seat of royal government. It was enriched by the spoils of Asia and the tributes of Ethiopia, and its fame and reputation had reached the early Greeks, Homer describing it by the epithet of Hekatom-pylos, or City of a Hundred Gates, in allusion to its propyles, for T. was never a fortified city. In the plenitude of its power, it sent forth an army of 20,000 war-chariots; but the Bubastite and Tanite dynastics removed the capital again to Sais and Memphis, and T. declined in importance, although retaining much of its ancient grandeur. At the Persian conquest, Cambyses obtained a spoil of nearly £2,000,000 from the city, destroyed many of its noblest monuments, and injured its political 892

pre-eminence. The foundation of Alexandria still further injured the city; and at the time of Strabo, T. was only a cluster of small villages; its extent being about 91 miles in length (according to Dio-dorus), and its circuit about 16 miles. Its temples, tombs, and ruins were visited by Roman travellers, including Hadrian. At a later period, a considerable Christian population existed under the empire; but the inhabitants fled at the Arab invasion to Esneh; and T. is now inhabited only by a few Arab families of Fellaheen, who obtain a precarious livelihood by guiding travellers over the ruins, or rifling the tombs for antiquities. At Gournah, is to be seen the Memnoneion, built by Ramesses II.; with a colossus of that monarch, weighing 8874 tons, the largest statue in Egypt, broken. This is supposed to be the palace of Osymandyas, described by Hecatasus, and is of considerable extent. In this quarter are two palace-temples of Amenophis III., and the vocal Memnon, or celebrated colossus of that monarch, supposed by the ancients to emit a sound at survise. At Medinat Habu is a pile of buildings, commenced by Thothmes L, of the 18th dynasty, with courts and propylæs, built by Ramesses III. or Rhampsinitus, and sculptures representing his vic-tories over the Philistines, the life in his harem, the riches of his treasury, and a calendar with inscriptions dated in the twelfth year of his reign. Here, 8000 feet to the north-west, are the cemeteries of sacred apes; and 3000 feet beyond, the valley of the Tombs of the Queens, consisting of 17 syringes, or sepulchres, supposed to be the tombs of the Pallacides of Amen, mentioned by Diodorus and Strabo. Near them are the Biban-el-Meluk, or tombs of the monarchs of the 19th and 20th dynasties, 16 in number, the most interesting of which are that of Sethos L, called Belzoni's, after its dis-coverer, and those of Ramesses III and Siptah. At Gournah itself are the tombs of functionaries and others, and this latter site only of infectionaries museums of Europe with antiquities of various kinds. The palaces of the Luxor quarter were founded by Amenophis III. From hence was removed the obelisk of the Place de la Concorde in Paris. Still more magnificent than any of these is the temple of Karnak, the sanctuary of which, built by Osertesen L of the 12th dynasty, was added to by the monarchs of the 18th dynasty. The most remarkable part of this wonderful mass of courts, propyles, and obelisks, is the great hall, 170 feet by 329 feet, built by Sethos L and Ramesses II., having a central avenue of 12 massive columns, 60 feet high, 12 feet in diameter; 122 other lofty columns, and 2 obelisks, 92 feet high. Here is the so-called Portico of the Bubastites, built by Shishak I., recording his expedition against Jerusalem, 971 B.C. An important discovery was made in 1881 in a rock-cut gallery in cliffs 4 miles east of T., including 39 mummies of royal and priestly persons, five (perfect papyri, and thousands of mortuary statues and other objects. They may have been hidden here by the priests in the invasion by Cambyses. The mummies belong to personages from the 17th to the 21st dynasties, and amongst them are those of Thothmes III., who erected the Ramesses II. (q. v.). THEBES, the principal city of Bœotia, in ancient

Greece, was situated in the southern part of the country, on the slopes of Mount Teumessus, and between two streams, the Dirce and the Ismenus. According to the prevalent tradition, T. was founded by a colony of Phœnicians under Cadmus (q. v.), after whom the city was called Cadmeia-a name subsequently restricted to the citadel; but passing over the long series of picturesque and tragic myths that

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have given it its pre-historic fame (in which the central figure is (Edipus), we first catch a quasi-authentic glimpse of Theban history in the 8th c. B.C., when one Philolaus, a Corinthian, settled in the place, and drew up a code of laws for the inhabitants. It is not till near the end of the 6th c. B.C., however, that we reach a purely historical period-the earliest well-attested event being the dispute between T. and another Beotian city, Platzes, which involved the former city in an unsuccessful war with Athena. Henceforth, the relations of T. and Athens were, except for brief intervals, marked by bitter enmity. During the Persian war, T. shamefully sided with the Asiatic invader, and, in consequence, lost much of her power and prestige. Athens proposed to deprive her of her supremacy over the Bostian confederacy; but Sparta, always jealous, even to spitefulness, of her Attic rival, interfered, and positively forced the other Bootian cities to acknowledge anew their unworthy mistress. When the Peloponnesian war broke out, T. took part with Sparts, and at its close, was eager for the de-struction of Athens; but soon after, it became jealous of the overgrown power of its ally, and gave a friendly welcome and shelter to those Athenians whom the oppression of the Thirty Tyrants (q. v.) compelled to abandon their city. It was from T. that Thrasybulus and his copatriots started on their famous expedition for the deliverance of Athens, accompanied by a body of Theban citizens. A keen and bitter antagonism new spring up between T. and Sparts, which, after many vicissitudes, ended in a great military struggle (379-362 p.c.), in which the former city, under the heroic guidance of Epaminondas (q. v.), achieved a brilliant triumph, and for a time held the position of the foremost power in Greece. It was now the time for Athens to revive her ancient animosities; and for a while they had free play. At length, the eloquence of Demosthenes induced both states to unite in opposition to the encroachments of Philip of Macedon; but it was too late; and in 338 B.C., the battle of Chæroneia crushed the liberties of Greece. After Philip's death, the Thebans made a fierce but Their unsuccessful effort to regain their freedom. city was taken by Alexander, who levelled it to the ground, and sold the entire population-men, women, and children-into slavery. For 20 years it remained an utter desolation ; but in 315 B.C. it was rebuilt by

an utter desolation; but in 315 a.c. it was rebuilt by Cassander, who gathered into it all the Thebans he could find in Greece. It was again destroyed by the Romans, and did not recover till about the decline of the empire. During the 11th and 12th centuries, it was the seat of a considerable population, engaged in the manufacture of silk; but under the Turks it again declined, though it has still a modern representative, Thebes, or Thiva, with a pop. of 4000. Scarcely a single relic of antiquity has survived the ravages of time.

THE'CLA, a virgin saint of the early church, whose existence may be considered historical, although all, or almost all, the details regarding her are legendary. According to the legend, T. was a member of a noble family of Iconium in Lycaonia, where she was converted by the preaching of St Paul, and having devoted herself to a life of virginity, suffered a series of persecutions from her intended bridegroom, as well as from her parents. She is styled in the Greek martyrologies the protomartyress, as Stephen is the proto-martyr; while in the Roman Breviary, she is said to have died at the age of 90 in Seleucia. The apocryphal Acts of Paul and Thecla were edited by Tischendorf.

THEFT. See LARCENY. THE'INE. See CAFFEINE and TEA.

THEISM is a system of belief that acknowledges the existence of God; and the term, as ordinarily used, implies recognition of the personality of God, the one God being worshipped as Creator, Preserver, and Governor. Theism is therefore not merely opposed to Atheism, but to Polytheism and Pantheism; as also to Materialism, Secularism, Positivism, and Agnosticism. (See the articles, RELIGION, GOD, PANTHEISM, MATERIALISM, SECULARISM, AGNOSTI-CISM; also POSITIVISM in SUPP., Vol. X.). Further, though from its etymology it might be assumed to signify the same as Deism (Theism being from the Greek Theos, God; and Deism from the Latin Deus), Deism is ordinarily understood to signify a system which, while admitting the belief in God, denies the Trinity and Supernatural Revelation; while in Theistic systems, the emphasis is thrown on what is affirmed, not on what is denied. Christianity is accordingly ranked as a Theistic system ; the other great Theistic churches being Judaism and Mohammedanism. Many of the separatists from orthodox Christianity are theists; as the Unitarians (q. v.), and the Brahmo Somaj (q. v.) of India. Some of these latter of course deny most that the Deists denied, though they lay more stress on the positive aspects of their religion than on their differences from orthodox belief. The philosophy of the younger Fichte (q. v.), and of some other modern German philosophers, is distinctively known as Theistic or as Ethical Theirm.

THEISS, an important affluent of the Danube, and the chief river of Hungary, rises by two streams, the Black T. and the White T., in the Carpathian Mountains. It flows north-west, south-west, and finally southward, joining the Danube, after running parallel to it for 300 miles. The T. has several large and navigable affluents, as the Maros and Bodrog. The lower part of its course is aluggish, and it has often inundated the plains, flooding the cities on its banks, such as Szegedin (overwhelmed in 1879). The T. is extraordinarily rich in fish, and has been described as 'two-thirds water and one-third fish.' Its entire length, including windings, is 828 miles.

THELLUSSON ACT is an act of parliament, 39 and 40 Geo. III. c. 98, passed for the purpose of checking the disposition of testators to accumulate the income of their estates until it should form a large fortune. The late Mr Thellusson had, by his will, directed his personal property to be invested in land, and the rents and profits of the land to be an unphand and of his other mediatation land to be so purchased, and of his other real estate, to be accumulated during the lives of all his descendants who should be living at the time of his death, or born in a certain time thereafter; and then he limited the accumulated property in favour of certain of his descendants who might be then living at that distant time. The property was said to have consisted of landed estates worth £4000 a year, besides personalty of about half a million; and it was estimated that the accumulated fund would amount to above 19 millions. The testator's object was to create enormous wealth, for the purpose of founding three families to spring from his three sons. For threequarters of a century, the questions arising out of this will have been discussed in various forms ; but the legislature, soon after the testator's death, took the earliest opportunity of preventing in future testa-tors accumulating the income in this way for more than 21 years, and the above act was passed for that purpose. Ultimately, the fund was distributed among a greater number of claimants. The litiga-tion ended by a decree of the House of Lords in 1858

THE'MIS, in Greek Mythology, was the daughter of Uranus and Gē, the wife of Zeus, and, 393

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by him, mother of the Horse (Hours) and Moerse (Fates), as also of Eunomia (Equity), Dikē (Justice), and Eirene (Peace). She was regarded as the personification of order and justice, or of what-ever is established by 'use and wont;' and as such was charged by Zeus to convoke the gods, and preside over them when assembled, being likewise represented as reigning in the assemblies of men. In modern art, T. is represented as having her eyes bandaged, and at the same time holding a pair of evenly-balanced scales in one hand, with a sword in the other.

THEMI'STOCLES, the great Athenian gen-THEMISTOULES, the great Athenian gen-eral and statesman, was the son of an obscure citizen of Athens, and was born about 514 B.O. He was actuated by excessive ambition from a very early period, and began his public career by setting himself in opposition to the principal men of the state, and chiefly Aristides, 'the Just.' It is uncertain whether he was at Marathon, but there is no doubt that the laurels gained there by Miltides fired T's ambition. From the there by Miltiades fired T.'s ambition. From the time (483) that he got his inconveniently upright rival, Aristides (q. v.), ostracised, he was regarded as the political leader in Athens, being made Archon Eponymus in 481. In order to recover for Athens the naval supremacy in Greece, and that she might be prepared to meet the expected Persian invasion, he persuaded the Athenians to devote the proceeds arising from the silver mines at Laurium to the construction of a fleet, sagaciously foreseeing that his country's only chance of overcoming her enemy was by sea. In the battles of Artemisium and Salamis (480), disastrous for the Persians, T., commander of the Athenian fleet, the largest in Greece, to avoid dissensions, was content to serve under Eurybiades the Spartan. On both these occasions, it was only by the greatest tact, combined with threats and a judicious outlay of the bribes which he himself had received in profusion, that T. could induce the other commanders to come to an engagement with the Persians. On the night previous to Salamis, he sent a faithful slave to tell Xerxes that unless he came up next day, the Greek fleet would be scattered, and he would miss the chance of an engagement; thus securing either victory to the Greeks, or the favour of Xerxes to himself in case of defeat. See SALAMIS. In several this other ways did the wily T. contrive to provide for himself a safe retreat at the Persian court in case of disaster. The victory at Salamis raised his reputation to the highest point. Not neglecting his own personal aggrandisement, he sailed round among the Grecian islands, and on various pretexts, extorted enormous sums from the inhabitants. Shortly after the Persian invasion, his fellow-citizens began to see through him, and he was accused of bribery and extortion. In 471, he was ostracised, and retired to Argos; and finally, to escape being tried for treason, in which he was implicated by the correspondence of Pausanias, he betook himself, in 465, to the court of Artaxerzes, king of Persia; but before he would see the king himself, got permission to wait a year, during which he made himself master of the language and usages of Persia. At the end of this time, he managed to raise himself so highly in the king's favour, that, after the Persian fashion, the town of Magnesia was appointed to supply him with bread, Lampsacus with wine, and Myus with other provisions. He lived securely at Magnesia until his death in 449. Some authorities assert that he poisoned himself. A monument was erected to T. in the market place of Magnesia, and it is said that his bones were secretly taken to Attica, and burned there. Undoubtedly, T. was a man of very great

sagacity and determination, had a quick and keen perception of difficulties both present and future, which his ready invention, backed by promptness of action, enabled him to meet and overcome. On the other hand, he appears to have been possessed of no moral principles, his greatest ambition apparently having been to make himself, by fair means or foul, the greatest man in Greece.

THE'NARD'S BLUE. See BLUE.

THEOBALD, LEWIS, was the son of an attorney at Sittingbourne in Kent, at which place he was born towards the close of the 17th century. His father's business, for which he was educated, proved not much to his mind; and betaking himself to literature, he published, in 1714, a tragedy entitled *Electra*, which he followed up by a number of other dramas. As a poet, he had scant success, and is long since utterly forgotten; but as the favourite butt of Pope, he is immortalised in the *Dunciad* of that writer. Besides this unenviable distinction, 'piddling Theobald,' as Pope contemptuously termed him, is not without some fair claim to be honourably remembered as one of the most laborious and useful of the early editors and commentators on Shakspeare. In this capacity, dull as he undoubtedly was, he did good service to the poet, which has since been suffi-ciently recognized. The hatred of Pope he incurred by a pamphlet published in 1726, entitled Shakspeare Restored, or Specimens of Blunders committed or unamended in Pope's Edition of this Poet; and if he could not compete with his adversary in wit, he proved himself a much more competent editor of Shakspeare by his edition in 7 volumes 8vo, pub-lished in 1733, which quite extinguished that of his rival. His knowledge of our earlier drama was extensive and minute; and to his judicious applica-tion of it, in elucidating the text of the great poet, we remain to this hour not a little indebted. He died in September 1744.

**THEOBRO'MINE** ( $C_{14}H_0N_4O_4$ ) is a crystallisable principle present in chocolate. It is extracted from the cacao-nuts (the seeds of Theobroma cacao) in the same manner as caffeine or theine is extracted from the coffee, tea, &c., in which that substance occura. It is less soluble in water than caffeine, but resembles that substance in forming crystallisable salts with some of the acids. By dissolving theobromine in a solution of ammonia, and adding nitrate of silver, a gelatinous precipitate is obtained, which, by boiling with a solution of ammonia, yields a crystalline mass of theobromide of silver  $(C_1,H_7,AgN_1O_4)$ , in which 1 equivalent of hydrogen is replaced by 1 of silver. This compound, when treated with iodide of methyl, yields iodide of silver and caffeine, which latter may be extracted with alcohol. Hence we arrive at the remarkable conclusion, that caffeine  $(C_{16}H_{10}N_{10}O_{4})$  must be regarded as methyl - theobromine,  $C_{14}H_7(C_9H_9)N_4O_4$ 

THEO'ORACY, literally, 'government by God,' is the name given to that constitution of a state in which the Almighty is regarded as the sole sove-reign, and the laws of the realm as divine commands rather than human ordinances. Under such a view, the priesthood necessarily become the promulgators and interpreters of the 'divine commands,' and act as the officers of the invisible Ruler. The most famous example of a theocracy is that established by Moses among the Hebrews.

THEO'CRITUS, the creator and most cele-brated composer of bucclic poetry, was the son of Praxagoras and Philinna, and born at Syracuse. The date of his birth is unknown, but the period of his greatest literary activity was probably 272 B.G. About the close of the reign of Ptolemy Soter, he visited Alexandria, where he received instruction

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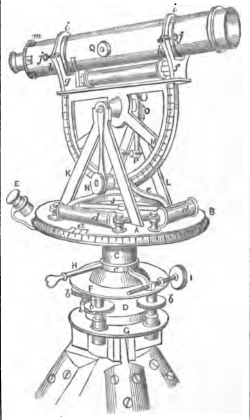
# THEODICY-THEODOLITE.

and made his first successful essays in poetry. He came to be patronised by Ptolemy Philadelphus, who assisted his father, Ptolemy Soter, in the govern-ment of Egypt; and in honour of his patron, he composed, about 285 B.C., his 14th, 15th, and 17th idyls. He further formed the acquaintance of the ooet Aratus, to whom he addressed his 6th idyl. He subsequently revisited Syracuse, where he con-tinued to reside under Hiero II. From his 16th idyl, it may be concluded that he was dissatisfied with the political state of Sicily, and also with the insufficient rewards which his poems received from Hiero; and that, in consequence, he fixed his attention, during his declining years, rather on the life of the country than of the court, and on those scenes of rural nature which form the chief subject of his poetical remains. The idyls of T. are principally representations, dramatic and mimetic in their character, of the every-day life of the Sicilian peasantry. They have been successfully imitated by Virgil, and have given origin at least to that around the interstance of medieval and modern times, which is, however, totally deficient in the simplicity, fidelity, fidelity, T. have given origin at least to that so-called pastoral and therefore poetry of the Syracusan author. knows nothing of the imaginary shepherds of a fictitious Arcadia; his dramatic simplicity and truth are in wide contrast to the affected sentiment, the unnatural innocence, and the artificial simplicity of that unreal world. Comedy and pathos enter freely into his representations of rural Sicilian life, and his idvls retain the charms of freshness and nature even to the present day. They are 30 in number, though all of them are not strictly bucolic, or even genuine. They are written in a mixed dialect, in which the softened Doric prevails; and together with a few lines from a lost poem called *Berenice*, and 22 epi-grams in the Greek Anthology, make up his remains, of which the best editions are those of Meineke, and Fritzsche (2d ed. 1870): there are English translations by Creech, Chapman, Calverly, and others.

THEO'DIOY (Gr. Theos, God, and diké, justice; Lat. Theodices, the judgment of God), a name given to the exposition of the theory of Divine Providence, with a view especially to the vindication of the attributes, and particularly of the sanctity and justice of God in establishing the present order of things, in which evil, moral as well as physical, so largely appears to prevail. The name is of modern origin, dating from the close of the 17th c, or the beginning of the 18th c.; but the theory itself, as well as the mysterious problem which it is meant to resolve, is as old as philosophy itself. See EVIL. The first to consider the question in its integrity was the celebrated Leibnitz (q. v.). His work entitled *Essais de Theodicée sur la Bonté de Dieu, la Liberté de l'Homme, et l'Origine du Mal*, was published in 1710. It rose at once to the very highest point of popularity, and was translated into almost every European language. The leading principle of Leibnitz's vindication of God's goodness is the well-known optimistic theory which has been explained elsewhere (see OPTIMISM); but he has been followed by several writers in different countries—as Balguy, Werdermann, Kindervater, Creutzer, Benedict Kapp, and many others. Of these writers, it may be said in general, that they have followed the same method, and have addressed themselves to the same method, and have addressed themselves to the same method, and have addressed themselves to the same method, and have mainfold evils, physical or material, as well as moral, which appear in the present order of things. This view, it will be seen, is strictly limited to one single problem. But in the discussions of the new philosophio systems, and especially that of Hegel, which have arisen in Germany, new difficulties regarding

the Christian idea of God have arisen out of the rationalistic notions of existence in general. To meet those difficulties, a new theodicy has become necessary, and it has begun to cocupy the attention of philosophers, especially in France. Two works in particular addressed to this view of the subject may be noticed: the first is M. Maret's Christian Theodicée, or Comparison of the Christian and the Rationalistic idea of God, 1845; the second is that of the Jesuit philosopher, Père Gratry, who has devoted the first volume of his course of philosophy, De la Connaissance de Dieu, to this special subject. This work was published at Paris, 1853.

THEO'DOLITE (Gr. theas, I see, dolichos, long), an instrument much employed in land-surveying for



#### Theodolite :

A, B, the horizontal limbs; a, the vernier plate, which turns; C, the vertical axis; D, the ball or socket movement; d, d, spirit levels; E, a magnifier to read off the degrees; F, G, Plates held together by the ball D; f, a serve to adjust the level or line of collimation; b, b, milled screws to adjust the instrument, and set in level; f, a screw to adjust the telescope laterally; H, a clamping screw, by which means the collar or may be tightened to the axis C, and kept from moving; J, the magnet box; I, a alow-motion screw, by which the instrument is moved more exactly than could be done by the hand; i, i, clips, to reverse the telescope by screws, f, f; K, L, frames into which the pivots are placed, on which the vertical are M is turned round, and on which the telescope is fixed; N, a microscope for reading off the degrees; O, a clamp screw; P, a slow-motion screw, by which the vertical are and telescope are moved; Q, a milled screw for moving the object-giass of the telescope.—From Cresy's Encyclopædia of Civil Engineering.

the measurement of angles horizontal and vertical, is neither more nor less than an altitude and azimuth instrument, proportioned and constructed

# THEODORE-THEODORETUS.

so as to be conveniently portable. Like all in-struments in very general use, the variations in its construction are almost numberless; but its main characteristics continue unaltered in all forms. It consists essentially of two concentric circular plates of copper, brass, or other material (the upper plate, or upper horizontal, either being smaller, and let into the lower, or *lower horizontal*, or the rim of the lower raised round the outside of the upper), moving round a common axis, which, being double, admits of one plate moving independently of the other. Upon the upper horizontal rise two supports, bearing a cross bar, which is the axis of a vertical circle moving in a plane at right angles to the former. This latter circle either has a telescope fixed concentric with itself, or a semicircle is substituted for the circle, and the telescope is laid above, and parallel to its diameter. The circles, as their names denote, are employed in the measure-ment of horizontal and vertical angles. For these purposes, the outer of the horizontal circles is graduated, and the inner carries the index-point and the Verniers (q. v.); the vertical circle is also graduated, and the graduations are generally read off by an index-point and vernier firmly attached to the supports. The upper horizontal is furnished with two levels placed at right angles to each other, for purposes of adjustment, and has a compass-box let into it at its centre. The stand consists of a circular plate supported on three legs, and connected with the lower horizontal by means of a ball-and-socket joint; the horizontal adjustment of the instrument being effected by means of three or four (the latter number is the better) upright screws placed at equal dis-tances between the plates. The telescope is so fixed as to be reversible, and the adjustments are in great part similar to those of other telescopic instruments, but are too numerous and minute to be here detailed. Both horizontal plates being made, by means of the screws and levels, truly level, the telescope is pointed at one object, and the horizontal angles read off; it is then turned to another object, and the readings-off from the graduated circle again performed; and by the difference of the read-ings, the angular horizontal deviation is given; and when vertical angles are required, the readings are taken from the vertical circle in a similar manner.

THEODORE, of Mopsuestia, a well-known writer of the Syrian Church, and especially notable in connection with the controversy of 'The Three Chapters, was born of a wealthy and distinguished family at Antioch, in the first half of the 4th century. He was the school-fellow and friend of St John Chrysostom, and his fellow-pupil under the philosopher and rhetorician Libanius; and he was induced, by the earnest exhortation of Chrysostom, to join with him in embracing the monastic life. His theological and scriptural studies were made under Flavian of Antioch and Diodorus of Tarsus; and having received priest's orders, he resided for a time at Antioch, where his learning and eloquence won the highest applause; and afterwards at Tarsus, under his old teacher Diodorus. About the year 390, or a little later, he was chosen Bishop of Mopsuestia in Cilicia. In 394, he preached in the pres-ence of the Emperor Theodosius at Constantinople, on occasion of a synod held in that city. Of his further history, little is known; but his literary activity must have been prodigious, if we can judge by the contemporary accounts, and by the number of the works which are ascribed to him, but of which only fragments now remain. The most important of these consisted of commentaries on almost all the books of Scripture, and various polemical writings. A supposed tendency to Pelagian and Nestorian errors was observable in T., and was in 396

part the occasion of the long controversy of the Three Chapters. This controversy, however, did not arise till long after the death of T., which took place about 427. Considerable fragments of T.'s commentaries have been published by Cardinal Mai in his *Spicilegium Romanum*, and some of his works still exist in Syriac; but by far the greater proportion has been lost.

THEODORE, king of Abyssinia. See SUPP., Vol. X. THEODORE'TUS (Gr. Theodoretos, God-bestowed), a celebrated church historian and theological writer, was born at Antioch, about the year 393, and received his name from the circumstance of his being supposed to have been granted as the fruit of earnest prayer, to his parents, who had long been childless. He was educated from early childhood in a monastery, where, among his fellow-pupils, were Nestorius and John of Antioch, both afterwards celebrated in the controversy which takes its name from the former. He was admitted among the clergy of Antioch; and at a comparatively early age became Bishop of Cyrus, a city of Syria. His zeal and eloquence were the theme of universal praise, and his success in bringing unbelievers and heretics to the church was almost unprecedented. In the controversies on the subject of Nestorius and his doctrines, which followed the condem-nation pronounced by the council of Ephesus in 431, T. for a time took a warm and active interest. The party of Nestorius was with difficulty brought to an accommodation with Cyril of Alexandria, in virtue of which the condemnation of Nestorius by the council was acquiesced in by John, Bishop of Antioch. For a time, T. dissented from this condemnation of Nestorius; and he not only expressed these senti-ments in a letter addressed to Nestorius himself, but also wrote formally against the celebrated anathemas of Cyril directed against Nestorianism. But he afterwards saw the necessity of yielding, and con-curred in the deposition of those bishops who still persisted in their rejection of the council of Ephesus. Nevertheless, he by no means fully accepted the views of Cyril; and when, on Cyril's death, the opposition to Nestorianism began to develop, under the turbulent partisanship of his successor in the see of Alexandria, Dioscorus, into the contrary error of Eutychianism, T. endeavoured to induce Dioscorus to abandon his extreme opinions. Failing in the attempt, T. composed the work which has often figured in modern controversy, on account of the well-known passage as to the change of the Eucharistic elements which it contains, entitled 'Eranistes or the Many-shaped.' This work was regarded by Dioscorus as a renewal of the Nestorian error, and he accused T. to Domnus, the new Patriarch of Antioch, of that heresy. T. replied with great moderation; but Dioscorus per-sisted; and having engaged the imperial court on his side, succeeded in obtaining from the Emperor Theodosius II. an order confining T. within the limits of his own diocese. Meanwhile, the Eutychian controversy reached its height, and Eutyches (q. v.) having been first condemned by Flavian, Bishop of Constantinople, in a synod held in 448, was afterwards absolved in the celebrated Robber-council of Ephesus, under Dioscorus, in 449. The latter council not only excluded T. from its sittings, but formally deposed him from his see; whereupon he was compelled to retire to the monastery at Antioch in which he had received his first education. All this, however, was reversed by the general council of Chal-cedon, in 451. T. did not very long survive his restor-ation. He died about the year 457. His works fill four volumes folio, reprinted in ten parts 8vo by Schulze (Halle, 1768-1774), and consist of commen-taries on many books of the Old Testament and the

odby LIDOOLE

# THEODORIC-THEODOSIUS.

whole of St Paul's Epistles; a History of the Church, from 325 to 429 A.D., in five books; Religious History, being the lives of the so-called Fathers of the Desert, a series of most curious and interesting pictures of early ascetic life; the *Branistes*, a dialogue against Eutychianism; A Concise History of Heresics, together with orations and a large number of letters. Of these works, his *History of the Church* is by far the best known, as well as the most important and interesting. See Schulze's edition of *Theodoreti* Cyrensis Opera.

THEO'DORIC, surnamed THE GREAT, the founder of the Ostrogothic monarchy, which comprised Italy, Sicily, South-eastern Gaul, Rhætia, Noricum, Pannonia, and Dalmatia, was born on the banks of the Neusiedler See, to the south of Vienna, in 455 A.D. His father, Theodemir, was one of the three brothers (the other two were Walamir and Widimir) who, on the death of Attila (453 A.D.), freed their nation from the yoke of the Huns, and being the representatives of the royal line of the Amali, exer-Valamir, and the departure to Italy and Gaul of Widimir with a part of the nation, left T.'s father sole ruler of the Ostrogoths who remained in Pan-nonia. Previous to these events, T. had been given as a hostage to the Eastern emperor, in accordance with whose directions he had been accustomed to all kinds of athletic and martial exercises, so that after his return (473) home, he was well qualified to fill the post of ruler of his ferocious and valiant kinsmen, which, by the death of his father, was left vacant in 475. In the previous year, the Ostrogoths had obtained parts of Mœsia and Dacia as settlements from the Emperor Zeno, and for years they gallantly defended the empire from foreign aggressors, other Gothic tribes included; but the impolito faithless-ness of Zeno produced in revenge the devastation of Thessaly and Macedonia, and subsequently (487) a raid directed on the capital itself. The (487) a raid directed on the capital itself. The emperor, to free himself from his troublesome ally, gave him permission to invade Italy, a sug-gestion gladly adopted by the warlike monarch, who started for Italy in 488; and after forcing his way through the Gepidæ and others who attempted to bar his progress, and gathering recruits on the way, arrived in the summer of 489 on the frontiers of Italy. Odoacer was both forewarned and forwarmed, and a descrete combint between the and forearmed ; and a desperate conflict between the two powerful armies took place near Aquileia (28th August 489), distinctly to the advantage of the Ostrogoths. A second and more disastrous defeat was inflicted on Odoacer near Verona (27th September), after which he took refuge in Ravenna; but having again gathered a large force, he was totally routed a third time on the banks of the Adda (August 490), again blockaded in Ravenna, while the whole of Italy was being subdued; and having at last surrendered, was treacherously murdered (March 493). T. now assumed the title of King of Italy, resisted the claim of suzerainty pre-ferred by the Eastern emperor; and with the exception of a victorious campaign against the Franks, to compel them to cease their assaults on the Visigothic dominions, the suppression of a rebellion in Spain against the authority of the infant monarch, his own grandson Amalric (during whose minority T. administered also the government of the Visigothic kingdom), and an expedition against the robber-hordes of the Bulgarians, the whole of his long reign was devoted to the consolidation and development of his new kingdom. His followers only received one-third of the conquered country; the rest was legally secured to the then possessors, and by degrees his barbarous followers were placed upon a footing of harmony with their fellow-subjects. T. made

Ravenna his capital; occasionally, when his northern frontier was threatened, removing to Verona. He died in 526. T. holds the very highest rank among monarchs. An uneducated barbarian, and master of a power which even the most formidable of his neighbours, the Franks, could not have long withstood, he shewed no desire of conquest; cultivated the friendship and esteem of the surrounding nations; ruled all classes of his subjects with irresistible authority, but with corresponding justice and moderation; zealously promoted agriculture and commerce till Italy again took its old position as the most prosperous country in Europe ; and, himself an Arian, exhibited a tolerance of all other sects, which the latter, when their turn for supremacy came, were very far from imitating. The foul blot on his character is the judicial murder of Boëthius (q. v.) and Symmachus, for a supposed connivance with the senator Albinus to restore the authority of the Eastern emperor in Italy; but every fact that can be gathered respecting this event bears out the belief that it was the result of a burst of passion, intensified by his extreme, nay, almost morbid, jealousy of Byzantine interference in Italy. The one great error of his administration consisted in his wholly neglecting to assimilate his Ostrogothic subjects with the previous inhabitants, either by a common code of laws, or by common official preferment; for though, under his sway, the evil of this separation did not appear, yet, when the sceptre fell to weaker hands, an antagonism necessarily arose between the ruling and the subject races, which was the chief cause of the successful restoration of was the chief cause of the successful restoration of Byzantine authority in Italy by Belisarins (q.v.)and Narses (q.v.). T. left no son; but his third daughter, Amalaswintha, succeeded him as regent for her son Athalaric; the eldest, Theodichusa, having become queen of the Visigoths, and the mother of Amalric; and the second, Ostrogotha, the wife of Sigismund, the last king of the Burgundians.

THEODO'SIUS, the name of three later Roman emperors .--- THEODOSIUS L, surnamed THE GREAT, and THE ELDER, to distinguish him from his grand, son, was of Spanish descent, and was born either at Italica (as Gibbon and those who wish to make him of kin with Trajan maintain), or more probably at Cauca, near Segovia, about 346 A.D. His father, also named Theodosius, was the great general of the Roman Empire, who, after freeing South Britain from the savage Caledonians, who roamed over it at their pleasure, and annihilating the formidable rebellion of the Moor Firmus, which threatened to divorce the African provinces from the empire, was conspired against by his many malicious enemies at court, and summarily beheaded at Carthage in 376. T., who had accompanied his father in his British campaigns, and afterwards, by routing the Sarmatians, saved Mœsia from devastation, retired from active service after his father's murder, and occupied himself with the care of his patrimonial lands in Spain. But his many virtues and talents were not forgotten at court; and on the defeat and death of Valens (q. v.), his colleague, Gratianus (q. v.), feeling his inability to sustain alone the cares of empire, summoned T. from his retirement, invested him with the imperial purple, and confided to him, 19th January 379, the administration of Thrace, Dacia, Macedonia, Egypt, and the East, and especially the protection of the empire against the Goths. This last charge called for the full exercise of the new emperor's abilities, for the army at his command dared not face the Goths in the open field ; and even when, after the death of their able leader, Fritigern, the Ostrogoths and Visigoths separated, each break, ing up into several bands, T. found it most prudent 197

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# THEOGONY-THEOPHILUS.

to sow jealousy and dissension among them by promises and bribes, and after a four years so-called campaign, succeeded in pacifying the Visigoths, the Ostrogoths retreating towards Soythia. The latter returned in 386, their ranks swelled by Scythians, but were totally routed in attempting to pass the Danube, and the survivors were transported to Phrygia and Lydia. In 387, T. undertook to restore to the throne of the Western Empire Valentinian II. (whose sister, Galla, he married), the brother of Gratian, who had been expelled by Maximus ; and after a uniformly successful contest, the usurper was captured and put to death at Aquileia. In 392, the suspicious death of Valentinian, and the elevation of the puppet Eugenius by Arbogastes, the real ruler of the West, again summoned T. to interfere; and after two years of preparation, his motley army of Byzantines, Goths, Alans, and Huns, aided by the treachery of some of Eugenius's generals, gained a complete victory over the Gauls and Germans, who chiefly constituted the army of the West; and the two portions of the Roman Empire were again united under one ruler. The union, however, lasted only four months, owing to the death of T., 17th January 395. T., though a professor of the orthodox Christian faith, was not baptised till 380, and his behaviour after that period stamps him as one of the most cruel and vindictive persecutors who ever wore the purple. His arbi-trary establishment of the Nicene faith over the whole empire, the deprivation of civil rights of all apostates from Christianity and of the Eunomians, the sentence of death on the Manicheans and Quarto-decimans (q. v.), all prove this; though the want of evidence for the direct execution of these severe laws, somewhat modifies the unfavourable impression they produce, and inclines us to believe, that, like the massacre at Thessalonica, they were the result of a sudden access of savage passion, carefully fanned by his interested ecclesiastical His humilistion before St Ambrose, advisers. Bishop of Milan, for the massacre at Thessalonica, was regarded by the church as one of its greatest victories over the temporal power. See AMBROSE. THEODOSIUS II., SURnamed THE YOUNGER, the only son and successor of Arcadius (q. v.), was born 401 A.D., succeeded his father when eight years old, and occupied the throne of the East for 42 years. The chief events of his reign were the invasion of the empire by the Huns under Attila, a war with Persia, renewed efforts to extirpate paganism, and the compilation of the Codex Theodosianus (see CODE). The emperor himself was the feeblest of rulers, and was much better adapted for the cowl than for the sceptre and sword.

THEO'GONY, the name given in ancient Greece to a class of poems recounting the genealogy of the gods. Mussus (q. v.) is said to have written the earliest Theogony; but his work, as well as the Theogonies of Orpheus (q. v.) and others, have perished; that of Hesiod (q. v.) being the only one that has come down to us.

THEO'LOGY (Gr. theologia, lit, a speaking or writing about God) is a term employed to denote the theory of the Divine nature and operation. It first occurs in Plato and Aristotle, who understand by it the doctrine of the Greek gods, and of their relation to the world. Homer, Hesiod, Orpheus, &c., are called *theologio* (theologians), on account of the subject-matter of their verse. But their theology is at the same time called 'mythic,' to distinguish it from the 'physical' theology of the philosophers, which, reversing the mythic order, concerned itself with speculative inquiries regarding the origin of the subject is relation to the gods. In the New

Testament, the word theology does not occur, and the idea seems alien to the simplicity of the primitive Christian faith. The Greek Christians originally designated any deep philosophical apprehension of the truths of religion by the term Gnosis (knowledge), which was opposed to Pistis (faith), the simple irreflective trust of the majority of humble believers. First during the 3d and 4th centuries the word theology came into use, especially in connection with such of the Fathers as defended the doctrine of the Deity of the Logos. In this sense, the Evangelist John and Gregory of Nazianzen were termed Theologians. During the same period, the word theology was applied to the doctrine of the Trinity. In the century following, its application was widened by Theodoret, who used it to denote the whole circle of theoretical instruction in religion; and finally, Abelard, through his Theologia Christiana, gave the word that comprehensive signification it still bears, as expressive not only of a theoretical but also a practical exposition of religious truth. The word Divinity is sometimes used to denote the same thing as theology.

THEO'PHILUS, one of the most important precursors of Dr Faust, was, according to the legend, coadjutor-bishop at Adama, in Cilicia. After the death of his bishop, being unanimously chosen successor, he declined the proffered honour, but was shortly afterwards, at the instigation of slanderers, deposed from his former office by the new bishop. He now had recourse to a Jew magician, who took him to a midnight meeting of devils, whose chief ordered him to deny Christ and Mary, and to give a bond, making over his soul. The result was, that next morning he was reinstated in his office and dignities by the bishop; and now, presuming on the support of his confederates, he began to assume a supercilious and domineering manner. But he was soon overtaken with remorse, and, through forty days' fasting and prayers, prevailed on Mary to intercede with her son for him, and to get back the letter from the devil, which she laid upon the breast of the repentant sinner, as he lay asleep in the church. T. then made a public confession of his crime, told of the goodness of the Virgin Mary, and died three days after. This legend, whose origin is traced back to an unknown Greek, of the name of Eutychianus, was brought, during the 10th c., through an equally unknown Neapolitan priest, Infough an equally unanown response pricely named Paulus, to the West, where it very quickly spread far and wide. Before the end of the century, it was put into Latin verse by Roswitha, and still better, by the Bishop of Rennes, who died in 1123 (printed in the Acta Sanctorum, February 4; and in Hiddberti Turonensis et Marbodi Opera, published by Beaugendre, Par. 1708). Gauthier de Coinsy (died after 1236) turned it into a beautiful French poem (printed in *Cluvres de Rutebeuf*, published by Jubinal, 2 vols.); and the Rhenish compiler of the Alte Passional admitted it among his legends of Mary (*Marienlegenden*, published by Pfeiffer, Stuttg. 1846). A Dutch metrical version, in the 14th c., was published by Blommaert (*Theophilus*, Ghent, 1836). The first dramatic handling of the subject was in French by Rutebeuf, a distinguished trouba-dour of the 13th c. (*Euvres*, published by Jubinal, 2 vols., Par. 1839); then repeatedly during the 14th and 15th conturies in Low-German (Romantische und andere Gedichte in altplattdeutscher Sprache, published by Bruns, Berl and Stettin, 1798; Theophilus, in Icelandic, Low-German, and other Tongues, by Dasent, Lond. 1845). The legend of T. is also not seldom to be found inserted in large works, and frequent allusions to it occur in

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### THEOPHRASTUS-THEOSOPHY.

been pictorially represented in French churches. With the 16th c., it seems to have disappeared. However much the various versions differ from one another in the minor circumstances, the essential traits remain throughout unchanged : that T. made a compact with the devil in order to recover lost property ; that he attained his object, but at the same time nothing more (nothing whatever of magic art), and that Mary rescued the repentant sinner. Through this legend of T., the oldest known instance of a compact with the devil, there runs a lenient spirit (derived from paganism, and which the Roman Catholic Church was able to sanction by interposing the Virgin Mary), which distinguishes it markedly and essentially from the stern Protestant shape of the devil's compact in the Faust-book, which, with rigorous consistency, requires the consignment of the contracting party to hell.

THEOPHRA'STUS, the Greek moralist and naturalist, was born at Eresus, in Lesbos, and studied philosophy at Athens, first under Plato, and subsequently under Aristotle. The latter took especial interest in him, and according to a rather incredible legend, altered his original name of Tyrtamus into that of Theophrastus (divine speaker), in compliment to the fluent and graceful speech of his pupil. To T., moreover, he bequeathed the presidency of the Lyceum, his library, and the original MSS. of his writings. T. proved a worthy successor of the Stagirite. Under his presidency, the Lyceum sustained its character, and attracted no fewer than 2000 disciples, among whom was the comic poet Menander. The kings Philippus, Cassander, and Ptolemy held him in high esteem; and such was the admiration of the people of Athens for him, that, when he was arraigned for impiety and triumphantly acquitted, they would have killed his accuser, had he not generously interceded. In compliance, however, with the law of Sophocles, which decreed the banishment of all philosophers from Athens, T., in 305 B.C., left the city, until the enactment was repealed the very next year by Philo, also a disciple of Aris-totle. From that date, T. continued his lectures until his death in 287, at which time he had presided over the Academy for 35 years. His birth being unknown, we are ignorant of his age at the time of his death, and conjectures variously give it from 85 to 107 years. On the eve of dissolution, he is said to have complained of the shortness of human life, which ended just when he was about to solve its which ended just when he was about to retry the enigmas. He was accompanied to the grave by the entire Athenian population. He bequesthed his library to Neleus of Scepsis. The great object of his philosophical labours was to develop the Aristotelian system, to explain the difficulties which obscured it, and to fill up the gaps which left it incomplete. Most of the works which he wrote with this object nave perished; only the following remain: 1. Charac-teres, in 30 chapters, descriptive of vicious charac-ters; 2. Of Sensuous Perception and its Objects; 3. A fragment on Metaphysics; 4. Of the History of Plants, in 10 books, one of the earliest of extant treatises on botany; 5. Of the Causes of Plants, in 8 books, of which, however, only 6 remain; 6. Of Stones. The best complete edition of T. is that of Schneider; there 'are numerous editions of the Characteres separately. have perished; only the following remain : 1. Charac-

# THE'ORY, a word expressing the scientific process of generalisation under various aspects.

Theory is, in the first place, opposed to Fact, or matter of fact, and signifies that a certain class of facts have been generalised and brought into a single comprehensive statement. It thus corresponds to a

half-inflated bladder hung before the fire is panded till it bursts, is a matter of fact; that bodies generally are expanded by heat, is the theory or general principle, comprehending the whole class of facts. To give the theory of a fact, in this sense of the

Note: 10 give the energy of a ract, in this sense of the word, is to give its general law; this is also called its Explanation, and sometimes its Cause. See CAUSE. Theory, in the next place, is opposed to Hypoth-esis (q. v.). A fact may, for a time, be referred to a hypothetical or assumed principle; endeavours being meanwhile made to remove the hypothetical character, by proving or disproving the principle. The vortices of Descartes was a hypothesis to account for planetary motions; while Newton's view, that gravity might be the cause of these motions, was, in the first instance, a hypothesis. The Cartesian doctrine was disproved and abandoned; the Newtonian was fully verified, and, ceasing to be a hypothesis, became a theory.

Lastly, Theory is opposed to Practice. The Theory of a subject is the knowledge or explanation of it; the Practice is making some use of it. Physiology is Theory; Physic, or Medicine, is practice. is Theory; Physic, or Medicine, is practice. In practical matters, there are two modes of procedure which are still further illustrative of the distinc-tion now in hand. The knowledge possessed by a worker in any art may be empirical, experimental, rule-of-thumb—that is, it may be gathered by actual experience in the particular operation. The sea-man's knowledge of the prognostics of weather, and the cook's art in boiling and roasting, are usually of this kind. On the other hand the worker's know. this kind. On the other hand, the worker's knowledge may be obtained from Theory, in other words, from general principles or laws scientifically ascertained; as when the theory of the winds and the law of storms are employed to predict the weather; when the cook roasts and boils according to the known temperature for coagulating albumen; and when a physician prescribes a dietary grounded on a chemical analysis of the food and of the tissues to be maintained. Great caution is required in the employment of such theoretical knowledge in the arts and in practical affairs. It is not enough that the theories are fully established; we must also know all the conditions of the case, so as to allow for every agent operating to produce or to mar the effect. That a cannon-ball should describe a parabola, is a correct theoretical inference from gravity and the laws of motion; but the resistance of the air, a distinct agency, makes it untrue in fact, and therefore misguiding in practice. When this resistance is allowed for, the theory is complete, and its application will no longer disappoint the operator. See DEDUCTION.

THEO'SOPHY (Gr. theosophia, divine wisdom), the name given to a so-called sacred science, the name given to a so-called sacred science, which holds a place distinct as well from that of philosophy as from that of theology, even in questions where these latter sciences have the same object with it, namely, the nature and attri-butes of God. In investigating the divine nature and attributes, philosophy proceeds entirely by the dialectio method, employing as the basis of its investigation the ideas derived from natural measure theology, etill employing the same method reason; theology, still employing the same method, superadds to the principles of natural reason those derived from authority and revelation. Theosophy, on the contrary, professes to exclude all dialectical process, and to derive its knowledge of God from direct and immediate intuition and contemplation, or from the immediate communications of God him-self. Theosophy, therefore, so far as regards the science of God, is but another name for MYSTICISM (q. v.), although the latter name implies much more ; and the direct and immediate knowledge or intuition Principle, general truth, or Law of Nature. That a | of God, to which the Mystics laid claim, was, in fact,

### THERAPEUTÆ-THERMO-ELECTRICITY.

the foundation of that intimate union with God, and consequent abstraction from outer things, which they made the basis of their moral and ascetical system. The theosophic system dates from a very high antiquity; and within the Christian period we may number among Theosophs, the Neo-Platonists, especially Plotinus, Iamblichus, and Proclus; the Hesychasts of the Greek Church; all those of the medieval Mystics who laid claim to any dogmatical theory; and in later times, the Paracelsists, Bodenstein and Thalhauser, Weizel, Jacob Böhme, and above all, Emmanuel Swedenborg. If we consider one particular view of the philosophic system of Schelling, he also may be assigned to the same school.

THERAPEUTZ, a pious 'Jewish' sect, men-tioned in a book ascribed to Philo, as living chiefly on the Lake Mareotis, near Alexandria, but as having also numerous colonies in other parts of the world. They are described as in many respects like the Essences (q. v.). Like them, they lived unmarried in a kind of monastery, were very moderate with regard to food and dress, the latter consisting in a white garment; prayed at sunrise, their face turned to the sun; studied much in the Scriptures-which they explained allegorically—and in other 'ancient books,' and were principally opposed to slavery. The chief differences between these two 'sects,' as they are described to us, consisted in the T. simply living a life of contemplation, while the Lisenes fol-lowed many occupations, such as agriculture, arts, &c.; the latter lived together, while the T. lived sepa-rately in their cells; the Essenes not only took an interest in other human beings, but actively assisted them; while the T., who also, before they entered the brotherhood, divided their property among their relatives, contrary to the 'common treasure' of relatives, contrary to the common treasure of the Essenes, kept in utter ignorance of the outer world. Again, the T. knew none of the divisions which marked the degrees of initiation among the Essenes, but they held the Temple at Jerusalem in much higher veneration than the latter; the T. brought up boys to the brotherhood, while the Essenes only recruited themselves from grown-up people. One of the chief characteristics of the T. was also the religious meals they used to hold in common on every seventh Sabbath; the Essenes having two such sacred meals daily. Many and striking are also the analogies offered by their mode of life and their doctrines to those of the Pythagoreans. Neither partook, e.g., of animal food or wine, and both admitted women to their assemblies, which were mostly concluded with hymns; and they both held the number seven sacred. Many theories have been broached regarding this mysterious sect. One of the most plausible notions is the one-now commonly accepted-of the whole book De Vita Contemplativa, which treats of this sect, being falsely attributed to Philo. It is rather believed to be the work of an early Christian, intended to idealise the life of Christian monasticism and asceticism of the first centuries. See ESSENES.

THERAPEU'TICS (Gr. therapeuo, I heal) is that division of the science of medicine which treats of the various actions of remedies upon the diseased animal system, or the means by which nature may be aided in her return to health.

THERAPI'A, or TARAPIA, a small Turkish town of about 3000 inhabitants, is situated on the Bosporus, 21 miles north-north-east of Constantinople, at the head of a largo and beautiful bay of the same name. It is one of the most charmingly picturesque spots in the neighbourhood of the Turkish capital, and all summer has a climate deliciously cool. T. is the residence of the French

and English embassies, and many of the Frankish merchants have villas here.

THERAPO'NIDÆ, a family of acanthopterous fishes, allied to *Percide*, from which they are distinguished by having 6 instead of 7 branchiostegal rays. The scales in some are ctenoid, in others cycloid. Some are fresh-water fishes. None are British. Some are found in the lakes and rivers of North America.

THERESIO'PEL, more commonly called MARIA-THERESIOPEL (Hung. Szabadka), an important town in the Hungarian county of Bacs, 24 miles westsouth-west of Szegedin, on the Palitsch Lake. It is well built, but unpaved; contains numerous important buildings, as the churches, gymnasium, and the great barracks. Manufactures of leather and shoes, linen-weaving, dyeing, the cultivation of tobacco and fruits, together with the rearing of cattle, are the ehief branches of industry. Pop. (1869) 56,323; (1880) 61,367.

THERI'ACA (Gr. ther, a wild or a venomous animal), a medicine in the form of an electuary, supposed to be an antidote to the poison of venomous animals. It was invented by Andromachus of Crete, physician to the Emperor Nero, and was described in a poem, preserved in Galen's work, *De Antidotis.* This theriac was a mishmash of about 70 ingredients, some of them quite inert, and others antagonistic to one another. Yet it continued in repute until recent times, and it is not long since in Venice, Holland, France, and other places, the druggists had to prepare the compound with certain solemnities in the presence of the magistrates. The term theriaca was applied to various compounds of a similar nature, and *theriac* and *theriacal* became synonymous with medicinal. The English word *treacle* is a corruption of *theriacal*, and originally meant an electuary, or compound syrupy medicine (c. g., Venice treacle = the theriac of Andromachus); and it was applied to molasses from the similarity in appearance.

THE'RMIDOR, i. e., the 'Hot Month,' formed, in the calendar of the first French Republic, the 11th month, and lasted from the 19th July to the 18th August. The 9th Thermidor of the Republican year 2 (July 27, 1794) is historically memorable as the date of Robespierre's fall, and the termination of the Reign of Terror. The name Thermidorians was given to all those who took part in this fortunate coup d'état, but more particularly to those who were desirous of restoring the monarchy.—See Duval's Souvenirs Thermidoriens (2 vols., Par. 1844).

### THERMODYNAMICS. See Supp., Vol. X.

THERMO-ELECTRI'CITY treats of the currents that arise from heating the junction of two heterogeneous conductors. Such currents can be obtained in many ways, but we shall here simply indicate the more important.

Thermal Currents with one Metal.—Take a copper wire, cut it in two, and fix each half in one of the binding screws of a galvanometer. Heat one of the free ends to redness, and press it against the other, and a current will be generated, passing at the junction from the hot to the cold end, as shewn by the deflecting needle. In almost all cases where portions of the same metal at different temperatures are pressed together a current is produced, the direction of which depends on the metal, and even on the structure of the same metal.

Currents are also obtained when two portions of the same metal or piece of metal have different structures, and the point where the two structures meet is heated. If, for instance, one piece of wire be hard-drawn and the other part annealed, when

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# THERMO-ELECTRICITY.

the seat of change from the one to the other is heated, a current is produced. Or if the whole heated, a current is produced. heated, a current is produced. Or if the whole be annealed, and one part of it be hammered, the hammering makes the other part harder, and the current, when the junction is heated, passes from the soft to the hard part. The direction of the current differs with different metals in these cir-cumstances. Even the difference of structure introduced by the twisting of a portion of a wire, causes a current to flow when the wire is heated in the vicinity of the twist. Thus, when a knot is tied on a platinum wire, or when part of it is coiled into a spiral, a current passes always towards the knot or coil when the flame of a spirit-lamp is directed on a portion of the wire near the knot or spiral. The twisting, in this case, acts as hardening or hammertwisting, in this case, acres as maruring or mamma-ing would do. By running the flame of a spirit-lamp along a metal, it frequently happens, more especially if it be of a crystalline structure, that currents are produced at certain points. These points are supposed to indicate a change in structure. If a bar of fused antimony have its ends connected with a galvanometer, and examined in this way, neutral points are generally found. The flame of a lamp generates a current near these points, always passing towards the point, and changing in direction with the change of the side on which the flame is applied. Bismuth shews neutral points, but the current always goes from the cold to the hot part across the neutral point. In bars of those metals which are crystallised regularly and slowly, no neutral points are found.

Thermal Currents with two Metals.—A current is always obtained when the point of junction of any two metals is heated. The two metals which shew this property in the greatest degree are bismuth and antimony. When a bar of

this property in the greatest degree are bismuth and antimony. When a bar of antimony, A (fig. 1), is soldered to a bar of bismuth, B, and their free extremities are connected with a galvanometer, G, on the junction being heated, a current passes from the bismuth to the antimony, as ahewn in the figure. When S is chilled by applying ice, or otherwise, a current is also produced, but in the opposite direction. Such a combination constitutes a thermoelectric pair. Applying the same mode of explanation to this pair that we apply to the galvanic pair (see GALVANISM), bismuth is positive within and negative without the pair, antimony negative within and positive without the pair. Bismuth thus forms the negative pole, but positive ele-

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HEAT

Fig. 1.

nent; antimony the positive pole, but negative element of the pair. The metals may be classed in thermo-electric just as in electro-chemical order. The following table gives them in this order, the direction of the arrow shewing how the current goes within the pair:



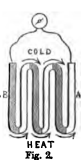
The order and numbers in this table, which are for temperatures between 40° and 100° F., are those 442

given by Dr Mathiessen. For other temperatures, the table would be different for several of the metals.

It will be seen, that metals like bismuth and antimony, which have a crystalline structure, are best suited for a thermo-electric pair. Tourmaline, when heated, shews an opposite electricity at each end. If it had a low conducting power like the metals just named, we might expect from it a thermo-electric current instead of mere polarity. It is probable that the crystalline structure, however, accounts for the appearance of electricity in both cases.

Thermo-electric Pile or Battery.--One bismuthantimony pair is of very little power. To increase this, several pairs are associated

this, several pairs are associated together, as shewn in fig. 2, where the same tension-arrangement is adopted as in a galvanio battery. The heat in this case must be applied only to one row of soldered faces. The current depends on the difference of temperature of the two sides. When a strong current is required, the one series must be kept in ice, or in a freezing mixture, whilst the other is exposed to heat radiating from a red-hot plate of iron. As in the galvanio pair, the electro-motive force is proportionate to the number



of pairs; the size of the bars, like the size of the galvanic plates, merely aiding to diminish the resistance. The electro-motive force of a thermoelectric battery is small; according to Dr Mathiessen, that of 25 bismuth-tellurism pairs equals one cell of Daniell's battery, when the one series is kept at 32° F. and the other at 212° F. In consequence of the low electro-motive force of the thermoelectric battery, the galvanometer to be used with it must introduce as little resistance as is consistent with the best effect on the needle. Hence special galvanometers are used, in which the coil wire

is short (200 turns) and thick (1, inch); these are called thermo-galvanometers.

When a great number of pairs are formed into a battery, they may be conveniently arranged as in fig. 3, which shews one of 30 pairs. The odd faces, 1, 3, 5, &c., are exposed on the one side, and the even faces,

2, 4, 6,  $k_c$ , on the other. The terminal bars are connected with the binding screws n, p. The interstices of the bars are filled with insulating matter (gypsum) to keep them separate, and the frame in which the whole is placed is of non-conducting matter. Such a pile in conjunction with a thermogalvanometer (see GALVANISM) forms the most delicate thermometer for radiant heat, and is generally called a *thermo-multiplier*. When placed in a room, the temperature of which is equable all round, no current is produced; but if heat be radiated more on one side than another, a current ensues. If the hand, for instance, be brought near, on the one side, a current indicates its radiant power; or if a piece of ice be brought near, a current is also shewn, but moving in the opposite

way. Thermal Effects produced by the Galvanic Ourrent. —As heat or cold produces a current at the 401

Fig. 3.

# THERMO-ELECTRICITY-THERMOMETER.

junction of two dissimilar conductors, we should expect that if a galvanic current be made to pass through the junction, heat or cold would follow, and



such is found to be the fact. When a current from a voltaic cell passes, as shewn in fig. 4, through a system of three rods of bismuth, antimony, and bismuth, at the junction where the current passes from bismuth to antimony, cold is produced; and at the other, from antimony to bismuth, heat. If, for instance, water be placed in a hollow at either junction, cooled to 32° F., it will become frozen when the current passes from the bismuth to the antimony. When the junction of these two metals is put into the bulb of an air thermometer, so that a current can be sent through it in

either way, the air expands when the current goes from antimony to bismuth, but contrasts when it goes in the opposite way. See THERMO-ELEOTRICITY in SUPP., Vol X., where the theory of energy is available to the available of the article and the contrast of the second applied to the explanation of the various phenomena.

Seebeck was the discoverer (1821) of thermo-electricity; Nobili invented the thermo-electric pile (1834); Peltier (1834) first observed the thermal effects of galvanic currents at the junction of heterogeneous conductors.

THERMO'METER (Gr. literally heat-measurer), a term which, in spite of its derivation, is usually restricted to instruments which measure temperature (see HEAT) by the expansion of bodies. Like that (see flat) by the counter of bounds. They have of the telescope and microscope, and many other valuable pieces of philosophical apparatus, its early history is very obscure. There are various claimants who seek to share at least a part in the credit of its invention ; and they agree pretty well in refer-ring it to somewhere in the beginning of the 17th century. We shall not waste space in endeavouring to settle such matters of history, but proceed at once to a description of the forms of the instrument now most commonly used ; after which we shall say a few words about the actual value of their indica-tions, and finish by a rapid sketch of a few other instruments also adapted for the measurement of temperature, but not usually known by the name of thermometer.

Let us commence with the ordinary spirit-thermometer, as it is called ; where the indications are given by the expansion of a quantity of alcohol which fills entirely a glass bulb, and partially a narrow tube attached to it.

To construct such an instrument, a capillary tube is selected, of as uniform a bore as possible. The easiest method of testing its uniformity is to intro-The duce a column of mercury, about an inch long, into the tube, and gradually move it along by inclining the tube, carefully measuring the length of the column in each of its successive positions. It is obvious that the column will be longer the smaller is the mean section of the portion of the tube occupied at any time by the drop of mercury. If considerable differences of length are found, the tube is rejected at once. The best tubes are those which, if shewing any change, taper very slowly but nearly uniformly from one extremity to the other; a defect which can easily be allowed for in the subsequent graduation of the instrument. A bulb is blown on one end of the selected tube ; large, if the instrument is meant to be very delicate ; small, if a common instrument is to be made, or one which will work through a great range of temperature. The bulb is heated to expand the contained air, and then the open end of the tube is plunged into alcohol, usually tinged with colouring matter, for

greater visibility. As the bulb cools, the atmospheric pressure on the alcohol in the vessel forces some of it into the stem, and perhaps a little into the bulb. The tube being then inverted, a few desterous taps suffice to shake the greater part of the alcohol into the bulb. The lamp is again applied, with caution, until the alcohol boils, and the rapidly escaping vapour drives the air almost entirely from the tube, whose open end is immediately plunged again into the coloured spirit. Unless the stem be nearly 40 feet in length-and thermometers have been made by Forbes (q. v.) of a length approaching to this for the measurement of underground temperature-the alcohol fills the whole of the ball and stem as soon as the glass has cooled. The bulb is again cautiously heated so that, by the expansion of the spirit, such a portion may be expelled, that when the whole has again cooled, the level of the liquid in the tube may stand near some point previously determined on with reference to the particular employment for which the instrument is destined. employment for which the instrument is destined. Finally, the lamp being again applied to the tube, near the upper surface of the liquid, that portion of the spirit is again made to boil; and while the vapour keeps the free end of the tube clear of air, that end is harmstically sealed; and the glass-blower's part of the work is done. A somewhat similar, but more difficult process has to be gone through if other liquids such as the scheme being in the through if other liquids, such as ether, sulphuric soid, mercury, &c., are employed to fill the bulb; each of these liquids having its own special use in certain philosophical inquiries, as we shall presently see. It only remains that the instrument be graduated, so that some definite information may be given by its indications.

In the older thermometers, the scale was arbitrary, so that no comparable readings could be taken by means of different instruments. In the finest modern instruments, also, the scale is usually quite arbitrary, being, in fact, engraved on the tube during the process of calibration above described. But then, by careful observation, certain definite temperatures are measured in terms of this arbitrary scale, so that the value of a degree and the position of some definite zero-point are determined for it, and the result engraved on the tube. These numbers enable us, by an easy calculation, to reduce the observed reading of the fine instrument to its equivalent in some of the standard scales.

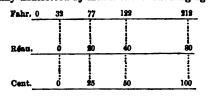
some of the standard scales. At present, we assume, what is very nearly true for mercury at least, that equal increments of bulk correspond to equal increments of tempera-ture. All, then, that is necessary is to fix two definite temperatures, and assign their positions on our scale. Water being one of the most common bodies in nature, and being everywhere easily obtainable in a state of great purity, is usually employed; and its *freezing* and *boiling* points are taken as the definite points. The temperature of freezing water or of melting ice is almost absolutely fixed, for (see HEAT) pressure altern it only very fixed, for (see HEAT) pressure alters it only very slightly. It is otherwise with the boiling-point of pure water, for this is considerably raised by increase of pressure; so much so, in fact, that if the barometer be not attended to, an error of several degrees is possible. Hence we must define the particular pressure, usually 30 inches, at which the boiling-point is to be determined. The thermometer, constructed (so far) as above described is to have its bulb, and nearly the whole of the portion of the stem which contains liquid, immersed in pounded ice, from which the melted portion is freely become stationary, its position, the *freezing-point*, is marked on the tube. Similarly, the barometer standing at 30 inches, the bulb is enclosed in the

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### THERMOMETER.

steam immediately above the surface of water freely boiling. We thus obtain the boiling-point. It only remains that we decide by what numbers these points shall be indicated, because (on account of the nearly uniform expansion of mercury) then the remaining divisions can be at once filled in by dividing the interval between them into equal parts, or, if necessary, allowing for a slight taper in the tube. The only scales which require mention are those of Fahrenheit, Résumur, and Celsius. Of these, the first is commonly used in Britain, the second in Germany, and the third in France; but this last, under the name of the *Centigrade* scale, is almost exclusively used by scientific men of all nations. The relations of these scales will be easily understood by means of the following figure:



In the Fahrenheit scale, the freezing-point is 32°, and the boiling-point 212°, so that the space between these is divided into 212 – 32, or 180, equal parts or degrees. In the others, the freezing-point is the zero, but the boiling-point is 80° and 100° respectively. It is of course perfectly easy to reduce from one of these scales to another. Thus—What is the Centigrade reading for 77° F.? (see the dotted line in the figure). The numbers in Fahrenheit's scale are all too great by 32, because 32°, and not 0°, stands for the freezing-point. Subtract this from 77, and we have 45. Hence the required number of Centigrade degrees must bear the same ratio to the 100 from freezing to boiling in that scale that the 45 bears to the 180 degrees between the same limits in Fahrenheit's. The requisite number is therefore  $\frac{45}{180}$  100 = 25° C. In words—To convert Fahrenheit

 $\frac{180}{180}$  100 = 20 of 12 works 10 context 1 and  $\frac{100}{180}$ , or to Centigrade, subtract 32, and multiply by  $\frac{100}{180}$ , or 5

 $\frac{1}{9}$ . Vice versa — To pass from Centigrade to Fahrenheit, multiply by  $\frac{9}{F}$ , and add 32. Thus the Fahren-

heit value of 50 C. is  $\frac{9}{5}$  50 + 32 = 122, as in the

figure. Of course the similar processes with Réaumur's scale present no difficulty.

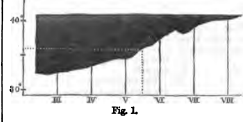
It is supposed that Fahrenheit fixed his sero at the point of greatest cold that he had observed, possibly in Iceland, more probably by means of a freezing mixture, such as snow and salt, or salammoniac. It is much to be desired that the Centigrade scale alone were employed.

A mercurial thermometer ceases to be of use for temperatures only a little above the freezing-point of mercury; but it has a wide range upwards, as mercury does not boil till about 60° C. On the other hand, a spirit-thermometer, though of little use beyond about 50° or 60° C., as alcohol boils at 70° C., is useful for any degree of cold yet produced, as alcohol has never yet been frozen. When extreme sensitiveness is required, ether being considerably more expansible than alcohol, is sometimes employed; as by Thomson in detecting the effect of pressure on the freezing-point of water. Water, again, would be about the very worst substance with which a thermometer could be filled; for not to speak of its expanding in the act of freezing, and therefore necessarily bursting the instrument, if it were ever allowed to reach the freezing-point, if

scale would read partly backwards and partly forwards; for as ice-cold water is gradually heated up to 4° C., it contracts, and begins to expand again after that limit has been passed.

after that limit has been passed. To make thermometers self-recording, various schemes have been proposed, of which we shall notice only one or two. Those most commonly used indicate only the maximum and minimum temperature during each 24 hours; or during the interval which has elapsed since they were last set. The usual arrangement consists of two thermometers, a mercural and a spirit one, fixed horizontally to the same frame, with their bulbs at opposite ends of the frame. Above the mercury is a small light float of glass or enamel. Capillary forces prevent the steel from entering the mercury, and the enamel from leaving the spirit. As the mercury expands, it pushes the steel before it, and when it again contracts, it leaves it behind; the end nearest the mercury thus remaining at the highest or maximum indication which that thermometer has given. In the spirit the enamel, and leaves it undisturbed; but it can never contracts so as to leave it dry. It therefore pulls the enamel back when it contracts, and thus the extremity furthest from the bulb marks the lowest point which the spirit has reached, or the minimum temperature. To set this instrument, incline it so that the steel falls back to the surface of the surface of the spirit.

The best mode of registration is undoubtedly the photographic. For this purpose, a mercurial thermometer is placed vertically before a narrow slit, in such a way that no light can pass through the slit save above the level of the mercury in the tube. A gas flame is kept burning at some distance in front of the slit, the bulb of the thermometer being protected from its radiation; and behind the slit, a sheet of prepared photographic paper is exposed to the narrow line of light which passes above the mercury. This paper is fixed on a cylinder with a vertical axis, which is made to revolve uniformly by clockwork. Lines are drawn by the clockwork on the paper, giving the position of the slit at each hour of the 24, or the gas-flame is mechanically reduced or eclipsed at intervals of an hour; so that the record, when photographically developed, gives the temperature for every minute of the day and night, in a form represented below; where the blackened



space represents the portion of the paper which has been exposed to the light. To find from such a record what was the temperature at any hour, say, 5 hours 30 minutes A.M., draw a vertical (dotted) line, as in the figure, half-way between the V and VI lines, and from the point where it meets the dark space, draw a horizontal (dotted) line. This intersects the scale (to the left in the figure) at 36°, the tamperature required.

and therefore necessarily bursting the net of freezing, it were ever allowed to reach the freezing-point, its simply an ordinary thermometer, with the bulb

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### THERMOPYLÆ-THESEUS.

covered with paper or cotton-wool, kept constantly moist by the capillary action of a few fibres connecting it with a small vessel of water. If the air be eaturated with moisture (see DEW, EVAPORATION), there will be no evaporation, and the wet-bulb thermometer will give the same indication as the drybulb. But the drier and the warmer the air is, the faster does the water evaporate, and (the latent heat of vaporisation being mainly taken from the moist balb) the lower does the mercury sink in the moist-balb instrument. The difference between the readings of the two instruments, compared with the actual temperature, as shewn by the dry-bulb, thus leads to a determination of the hygrometric state of the air.

So far, we have spoken of the instruments now in common use. But the air-thermometer was probably the oldest form; and possesses a scientific superiority over those just described. Theoretical and experimental investigations, connected with the modern Dynamical Theory of Heat (see FORCE, HEAT), shew that equal increments of heat produce almost exactly equal changes of bulk in a nearly perfect gas, such as air, if the pressure to which it is exposed be constant. Hence, temperature, as measured by an air-thermometer, gives a true indication of the quantity of energy present in the form of heat. As the comparison of an air-thermometer with a mercurial one shews that, for temperatures not greater than 300° C., or 572° F., the indications of the two agree very closely, the ordinary mercurial ther-mometer practically possesses within these limits the same advantage.

As the pressure of a gas depends on the amount of heat it contains, the absolute zero of temperature, or the temperature of a body wholly deprived of heat, may be determined by finding the temperature at which a perfect gas would cease to exert pressure. For ordinary temperatures, it is found (see HEAT) that air increases in bulk by '3665, and hydrogen by '3668 of its bulk, when heated under constant pressure from 0° to 100° C. Again, by Boyle's law, if the air be compressed again, at constant temperature 100° C., to the bulk it had at 0° C., its pressure is increased by '3665 of its former amount. Thus,  $p_{.}$  being the pressure at temperature 0° C.,  $p_{i}$  that at t° C., we have, when the volume is kept constant, For ordinary temperatures, it is found (see HEAT)

### $p_i = p_o(1 + 0.03665t).$

If we assume this to hold for all temperatures,  $p_i$  vanishes when

#### 1 + 003665t = 0;or $t^{\circ} = -274^{\circ}$ C. very nearly.

That is to say, at 274° C. under the freezing-point of water, a perfect gas ceases to exert pressure on its containing vessel-i.e., is deprived of that

thermal energy on which pressure depends.

The air-thermometers in common use are affected by the pressure, as well as the temperature, of the atmosphere. To avoid this inconvenience, Leslie and Rumford in the present century revived the Differential Thermometer of Sturmius. This instrument, in one of its many forms, is represented in fig. 2. Here a bulb is blown at each end of the tube (which is bent into a U-form), and the liquid in the stem is used merely as an index, both balls being full of air.

The length of the column of fluid is usually adjusted so that it can just fill one of the vertical arms and the horizontal portion of the

tube; and the quantities of air in the two balls are so adjusted, that the column will take this position when the two balls are at the same temperature. If will take a new position, such as CD, and this is read off by a scale applied to either of the vertical arms. The graduation of this instrument may be effected by calculation, but it is usually done experimentally. Leslie made good use of it in his investigations on heat; and, with various adjuncts, such as colouring the glass of the ball A, while that of B was left white; silvering or gilding one of the balls; covering one of them with moist silk or linen, &c., this instrument became in his hands a Photometer, an Æthrioscope, a Hygrometer, &c. To thermometers which depend for their action

(q. v.) is frequently given; but that of Bréguet, as delicate as a good ordinary mercurial thermometer, is not alluded to in that article. The principle of this very beautiful instrument may easily be explained thus. In bending a slip of wood, the fibres on the convex side are necessarily more extended than those towards the concave side. Conversely, if the fibres on one side of a slip of wood were to expand more than those on the other, the slip would bend. Bréguet solders together two thin strips of gold and platinum, or platinum and allver; for portability and concentration bends the compound strip into a helix, fixes its upper end, and attaches a horizontal index to the lower end. The least change of temperature in the surrounding air changes the length of one side of the compound slip more than the other, and the helix twists or untwists through an angle very nearly proportional to the change of temperature.

For measuring radiant heat, the most delicate instrument is the thermo-multiplier. See THERMO-ELECTRICITY.

THERMO'PYLÆ (literally, 'the hot gates'), a famous pass leading from Thessaly into Locris, and the only road by which an invading army can pene-trate from northern into southern Greece. It lies south of the present course of the river Spercheius, between Mount Eta and what was anciently an impassable morass bordering on the Maliao Gulf. In the pass are several hot springs, from which T. probably received the first part of its name. T. has won an eternal celebrity as the scene of the has won an even a consider of the second of the beside of treachery that had secured a victory to Xerxes, in forcing the united Greeks to withdraw from the pasa

THERSITES, son of Agrius, whom Homer, in the *Iliad*, makes the ugliest and most impudent talker among the Greeks before Troy. His name in antiquity was a synonym for dastardy and malevo-lent impudence. The later poets say that he was slain by Achilles for calumniating him.

# THESAU'RUS. See DICTIONARY.

THE'SEUS, one of the most celebrated personages of the Greek heroic age. The legend of his career is differently told, but he is usually said to have been the son of Ægeus, king of Athens, by Æthra, daughter of Pittheus, king of Troezen. He father, and, on reaching manhood, proceeded to his father's residence at Athens. On his way thither, he performed several famous exploits, such as the destruction of Periphetes, Sinis, Phesa, the Krommyonian sow, Skiron, Kerkyon, and the fell robber Prokrustes. See PROGRUSTES. After his arrival,

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### THESIS-THESSALONICA.

Medea sought to poison him, but her plot failed. Afgeus recognised his son, and Medea and the sons of Pallas were banished. The next feats of T. were the capture of the Marathonian bull, and the deliverance of Athens from its dreadful tribute of youths and maidens to the Cretan Minotaur (q. v.), in which he was assisted by the Cretan princess, Ariadne (q. v.). On his return to Athens, his father Ægeus destroyed himself, and T. succeeded to the throne. In his new capacity of ruler, he displayed no less wisdom than he had formerly shewn heroism. To him the legend ascribes the consolidation of the twelve petty commonwealths of Attica into one state, an event that certainly did occur memorated by the festival of the Synckia. T. also reorganized the Athenaic festival, and re-named it the Pan-Athenaic, founded the Isthmian games, and many other institutions; but soon after, the craving for his old stirring life returned, and having laid down his authority, he set out along with Herakles in quest of new adventures. They fought the Amazons, and T. carried off their queen, Antiope or Hippolyte, by whom he had a son. After the death of Antiope, he married Phædra. The legend makes him take part in the Argonautic expedition by a ludicrous anachronism, join in the Calydonian hunt, help Peirithous and the Lapithæ against the Centaurs, and assist in the attempt to rescue Persephone from the lower world (which led to a long imprisonment there, from which he was delivered by Herakles). Returning to Athens, he found that the minds of the people had been prejudiced against him during his absence, and as he could not re-establish his authority, he withdrew to Skyros, where he was treacherously destroyed by King Lykomedes. What grain of historical fact may lie in the myth of T. it is hard to say. One of the most brilliant figures of the heroic age, reminding us, by his valour, wisdom, and generous love of the fair sex, of a knight of chivalry, we are loath to yield him up as a victim to the ravenous maw of criticism; yet all that can be said for his historic reality is, that so finished and admirable a prince is more likely to have been a legendary tradition of some real hero of primeval times, than a mere creature of the poetic imagination.

THE'SIS, a Greek term, strictly signifies a 'placing' or 'setting'—e. g., Pindar's *epéón thesis* (Ode iii. 14)—the 'arrangement of words' in verse; but subsequently was employed by the philosophers (Aristotle, &a) to denote an intellectual position that had to be maintained. This is the sense in which the word was understood by the scholastics of the middle ages.

THESMOPHO'RIA, a famous festival anciently celebrated in different parts of Greece, but especially in Attica, in honour of Demeter, as the *Thermophoros* or 'law-giving' goddess, inasmuch as, by the introduction of agriculture, she gave the first impulse to civil society, and more especially to the honourable bond of marriage. The Thermophoria lasted three days, from the 11th of the month Pyanepsion (October). Only married women could take part in the ceremonies. After certain preliminary purifications (among which abstinence from sexual intercourse was prominent), the women inaugurated the solemnity by marching in procession from Athens to Elensis, where the night was spent in celebrating the mysteries of the goddess. The next day, called *nesteia*, or the 'day of fasting,' was spent in mourning. The women sat for a while on the ground around the statue of Demeter, and ate nothing but cakes made of sesame and honey. They next proceeded barefooted to the Thesmophorion or

temple of Demeter, where they deposited their mystical offerings to the goddess. On the third day, called *Kalligeneia* in honour of Demeter as the 'mother of beautiful offspring,' fasting was exchanged for merriment, jollity, and raillery.

### THE'SPIS. See DRAMA.

THESSALO'NIANS, FIRST EPISTLE TO THE, one of the earliest epistles of St Paul—perhaps the very earliest—was probably written at Corinth about the close of the year 52 A.D., and seems to have been occasioned by the 'good tidings' which Timothy brought him of the 'faith and charity' displayed by his Macedonian converts. It may be divided into two portions, a narrative and a hortatory; the former embracing the first three chapters, and terminating with a prayer for the Thessalonians, the latter the remaining two. From the narrative portion we derive much important and deeply interesting information regarding the 'Church of the Thessalonians;' but perhaps its great value consists in the picture it presents to us of the apostle himself—'bold in God,' yet 'gantle, even as a nurse cherisheth her children;' scorning to use 'flattering words,' or to 'seek glory' from an assertion of his apostolic dignity; nay, in the excess of a noble pride, 'labouring night and day because he would not be chargeable unto any.' The Epistle is conspicuous for the absence of the ordinary doctrinal element; even the word 'justification,' it has been remarked, does not once occur: on the other hand, it is penetrated with a deep conviction of the nearness of the second coming of Christ, and with an undefined fear lest, in spite of all his labours, the 'tempter' (probably, in this case, the Hellenistio Jews of Thessalonica) should seduce the Thessalonian Christians from the 'faith.' Baur (q. v.) was the first to impugn the genuineness of the Epistle ; but his opinions on this point have met with little favour among scholars of other parties.—See Jowett's, Ellicott's, and Mayer's Commentaries ; and the New Testament Introductions of Bleek, Hilgenfield, and Scrivener.

THESSALONIANS, SECOND EPISTLE TO THE, was likewise written at Corinth, and in all probability not long after the first. It is generally thought to have been occasioned by the misapprehension of the apostle's meaning on the subject of the coming of Christ to judgment, to which the others consider the expression, 'be not troubled .... by letter, as from us' (chap. ii. 2), as indicating that somebody had forged an epistle in Paul's name; and it is scarcely possible to interpret the passage at the close of the letter, 'The salutation of Paul with mine own hand, which is the token in every epistle: so I write' (chap. iii. 17), otherwise than as a precaution against forgery. From its contents, we gather that adversaries of the apostle had been at the amount his Macadonics converte and that at work among his Macedonian converts, and that they had not scrupled to misrepresent his teaching, particularly on the great topic above mentioned. Who they were, we cannot be sure, but it is prob-able that they were Jews or Judaizing Christians. They must have obtained a considerable measure of success in their nefarious enterprise, for we are distinctly aware of a sharper and more imperious tone in the language of Paul. He now teaches more precisely that Christ could not come until the antagonistic forces in human or diabolic society had made themselves more prominent, and done their worst. The genuineness of this Epistle has been doubted or denied by many who have no difficulty about the first.

THESSALONI'CA. See Saloniki.

405

# THESSALY-THIELT.

THE'SSALY, the largest division of ancient Greece, lay to the south of Macedonia and the east of Epirus, being separated from the latter by Mount Findus, and from the former by the Cambunian Mountains, the Ægean Sea bounding it on the east, and the Maliae Gulf and Mount Gta on the south. T. proper is a vast plain shut in on every side by mountains; on the N. and W. by those already named, on the S. by Mount Othrys, and on the E by Mounts Pelion and Ossa, the only opening being the Vale of Tempe in the north-east, between Ossa and Olympus. The plain of T. is said at one time to have been a vast lake, the waters of which found an outlet by the Vale of Tempe. This plain is drained chisfly by the river Peneius (now Scienebric), which traverses the country in a northeast direction, and its tributaries, and is the most fartile in all Greece, producing in ancient times abundance of corn and cattle, and a breed of horses considered the finest in Greece.

History .--- T. was originally called Æolia, indicating that the country was at one time inhabited by Æolians, who, however, were either expelled (pro-ceeding south, and taking up their residence in Bosotia, &co.) or reduced to slavery by immigrants from the more rugged region of Epirus about 1000 B.C. As in Laconia, the inhabitants of T. appear to have been divided into three classes-1. There were the Epirots conquerors, who became rish landed proprietors; S. Those descendants of the original inhabitants, who, although dependent on the nobles, yet possessed a few privileges—corresponding to the Laconian Periosci; and S. The Penestes, or those of the original inhabitants who had been reduced to particle and who mittrated the lands of their conserfdom, and who cultivated the lands of their conquerors, corresponding to the Helots, although, on the whole, their condition was better. These latter frequently rebelled against their masters, who were very frequently at war among themselves. Each of the four districts into which T. proper was divided was regulated by a council of its own, but they were occasionally united under a Tagus or president, whose power and time of office appear to have been indefinite. The government, from an early time, appears to have been oligarchical in the separate cities-of which Pharsalus, Larissa, Heracleum, and Phere were the chief-the principal power being in the hands of the two great families of the Aleuads and Scopads, famous for their hospitality and encouragement of poets and artists. T., however, never played any important part in Grecian history, and it was only after the end of the Peloponnesian war that it exercised any influence on the affairs of Greece. About 374 B.C. Jason, tyrant of Pherm, was elected Tagus of all T. The rule of Jason's successors became so unbearable, that aid was sought from Philip of Macedon, who in 344 subjected the country to Macedonia. T. remained subject to the Macedonian kings, till the victory of Cynoscephalm, in 197 B.C., brought it under the protection of Rome. Under the emperors, T. was united with Macedonia, but after Constantine it was a separate provide. In 1204 A.D., with other portions of the Eastern Empire it came under the dominion of the Venetians, and in 1355 was taken by the Turks. The restoration to Greece of T. south of the Salambria was recommended by the Berlin Congress in 1878; and subsequently various modifications of the Greco-Turkish frontiers were proposed, the Greeks endeavouring to secure the cession of the whole of T. War between Greece and Turkey seemed imminent; but in 1881 Turkey agreed to cede, and Greece to accept. Thesealy south of the ridge of mountains forming the watershed of the Salambria (the ancient Peneus), by much the largest and most fertile section of the province.

THE'TFORD, a municipal (once parliamentary) borough and market-town of Norfolk, on the Little Ouse, 95 miles north-north-east of London by the Great Eastern. Malting is carried on to a considerable extent, and there is some trade on the Ouse, which is navigable up to this point. There are remains of a Cluniso priory, and of other religious edifices. Pop. (1881) 4084. The borough was disfranchised by the reform bill of 1867.

At T., which is a very ancient town, a synod was held in 669; and two centuries later, in 870, it was taken and sacked by the Danes.

THETIS, daughter of Nereus and Doris, was married against her will by the gods to Peleus, by whom she became the mother of Achilles. She dwelt in the depths of the sea with her father, and had, like Proteus, the power of changing her shape. Her hand is said to have been sought by Possidon and Zeus, who gave up the pursuit on Themis declaring that the son of T. would be greater than his father.

THIAN-SHAN, or CELESTIAL MOUNTAINS. a great mountain-system, consisting of several ridges, mostly parallel, in Central Asia, are situated to the south and east of Lake Issyk-kul, in lat. about 42° N. They are said to extend in an east-north-east direction from the vicinity of Samarkand, to long. about 96° E.-a distance of 1500 miles. As this range, however, was never visited by any European till P. Semenof, commissioned by the Imperial Russian Geographical Society, explored a part of it in 1858, little has been actually ascertained regarding its character and dimensions. It is one of the four great ranges, treading in a general direction from west to east, which traverse Central Asia—and these respectively are the Altai-Sayan, or Altaian Mountains, in lat. about 50° N.; the T. Mountains, lat. about 42° N.; the Kuen-lun system, lat. about 36° N.; and the Himalaya Mountains (q. v.). In long. 76°-79° E, the T. Mountains are divided into two great, nearly parallel ridges, and enclose between them a deep valley, about 15 miles in aver-age breadth, through which the river Narin—the chief head-water of the Sir-Daria—flows in a westsouth-west direction. East of these ranges, the mountains are known as the Tengri-Tagh, the chief peak being the Tengri-Khan, 24,000 feet. East of the Tengri-Tagh, the T. continues in a double chain, and at an average height of 11,830 feet. The southwesternmost branches of the T. (the Alai and Trans-Alai) running towards the Pamir (q. v.) contain amongst others the 'Kanfmann' peak, over 25,000 feet high, one of the highest in the T. system. The eastern section has the most stupendous glaciers, snow fields, and snow peaks. The belief that there were volcances in the system was disproved in 1881, the fire and smoke seen having been shewn to be due to the burning of ignited coal-beds. North of T. is the IIi or Kuldja (q. v.) valley, flowing west to Issyk-kul; south is the great basin of the Tarim, flowing eastwards through the Gobi Desert.

THICK-KNEE (Ocdicamae), a genus of birds of the family Charadriada, most nearly allied to the plovers, although, from their comparatively large size, they have often been ranked with bustards. They differ from the true plovers in having both mandibles inflated towards the tip, and not merely the upper mandible. There are about half a dozen species. Only one occurs in Britain, the Common T. (O. crepians), also known as the Thick-kneed Plover, Thick-kneed Bustard, Great Plover, Norfolk Plover, and Stone Curlew.

THIELT, a town of Belgium, in the province of West Flanders, 16 miles south-south-east of Bruges, It is a well-built town, containing several interesting edifices and institutions. An important linen market takes place here annually, and the principal manufactures are linen, woollen, and cotton goods, gloves, vinegar, beer, and tobacco. Pop. (1876) 10,209.

THIERRY, JACQUES NICHOLAS AUGUSTIN, an eminent French historian, was born at Blois on the 10th May 1796. He received his education in the normal school of his native town, and became a teacher in a provincial school. In 1814, he resigned this charge, came to Paris, and pub-liahed his first work, entitled De la Réorganica-tion de la Société Buropéenne. In this treatise he and de la Société Européenne. In this treatise he considers the practicability of having one govern-ment for the whole of Europe, preserving at the same time the nationality of each people. Adopting the views of St Simon, T. became the assistant of that philosopher, in which capacity he worked for three years. In 1817, he joined Comte and Dunoyer as editors of the Censeur Européen, in which he wrote many articles, literary political and historical. entors of the Cenerge Antropeen, in which he wrote many articles, literary, political, and historical. In 1820, he became engaged on the Courrier Français, in which he published his Dis Lettres sur i Historie de France. He now began to addict himself almost exclusively to historical writing. Having given up the Courrier, he published his masterpisce, I' Histoire de la Conquitée d'Ampleterre our les Normande in de la Conquête d'Angleterre par les Normands in 1825, and his Lettres sur l'Histoire (1827), works which had great success; but this success was dearly bought, as the necessary labour seems to have blind in 1830, he went in that year to Hydres for the benefit of his health. Here he met Julie de Quérengal, an authoress of considerable repute, whom he married in the following year. He seems to have been able partially to resume work about this time, and in 1835 he published his Dic Ans d' Biudes Historiques, the introduction to which is one of the most eloquest of his works. In 1840 appeared his Récits des Temps Mérovingiens, which work gained the great Gobert prize. The preface work gained use gross dotte plan and patter gives an interesting and eloquent account of the history of his own literary labours. His last publica-tion was the *Essai* our *l*Histoire de la *Formation et* de Progrès du Tiere Etat, in 1853. The author died him in 22d May 1856, his wife having predeceased him in 1844. During his life T. enjoyed the success and popularity due to his industry and talents. His careful research has thrown much light on the early ages of which he has written, and dispelled much popular error regarding them. He is second to no French historian of the present day.

THIERS, LOUIS ADOLPHE, French historian and statesman, was born April 16, 1797, at Marseille. His father is variously reported to have been a locksmith, a decayed cloth-merchant, or an advocate at the parliament of Marseille; his mother belonged to an old commercial family which had fallen into poverty. He was placed by his mother's relatives in the Lyceum, where he achieved many victories over his young competitors. In 1815 he was sent to Aix to pursue the study of the law. Here he formed his friendship with M. Mignet the historian, in company with whom, as soon as he had taken his degree as advocate, he set off to Paris to seek his fortune. He lived for a time in obscurity and indigence, but obtaining an introduction to Lafitte, he was enrolled among the contributors to the Constitutionnel, then the leading Liberal organ. He became distinguished for the vigour and hardihood of his articles, and as in France the occupation of a journalist was at that time, and for many years afterwards, regarded with an estimation proportioned to its influence over society, the young

political writer was admitted into the most bril-liant circles of the Opposition. In the crowded saloons of Lafitte, Casimir Perier, the Comte de Flahault, the Baron Louis (the great financier of the era), and of M. de Talleyrand, he enjoyed an intercourse with actors in the grand revolutionary drama, which was eminently useful to him in the great undertaking which he had long meditated. L'Histoire de la Révolution Française at once placed the briefless advocate and young political writer in the highest ranks of literary celebrity. Three editions were soon called for, and the profits upon the sale, and the gift of a share in the Constitutionnel, conferred upon him by an admirer, raised him to comparative affluence. Leaving his garret in the alley of Montesquieu, he emerged into fame, and became one of the most prominent men of France in the two paramount fields of literature and politics. In January 1830, he established a new paper of more democratic principles, the *National*. Assisted by Armand Carrel and some of the ablest men of the Liberal party, T., in this journal, waged unrelenting war against the Polignao administration, which at length, stung beyond endurance, took the desperate measure of issuing the ordinances of July. The revolution of 1830 was the result. T. now devoted revolution of 1830 was the result. 1. now usvoised himself to a public career, and was appointed Secretary-General to the Minister of Finance, and elected deputy for the town of Air. His first appearance in the Chamber of Deputies gave no appearance in the Chamber of Deputies gave no promise of his subsequent distinction. His diminu-tive person, his small face, encumbered with a pair of huge spectacles, and his whole exterior presenting something of the ludicrous, the new deputy, fall of the impassioned eloquence of the revolutionary orators, attempted to impart the thrilling emotions recorded of Mirabeau. The attempt provoked deri-sion, but soon subsiding into the oratory natural to him\_simple\_easy. vicorous rapid, aneodotic\_ha him-simple, easy, vigorous, rapid, aneodotic-he became one of the most formidable of parliamentary champions. From 1832, when the Soult cabinet was constructed, he continued a minister, with one ahort interval, until 1836. He was by turns Minister of the Interior, Minister of Commerce and Public Works, and Minister for Foreign Affairs under various chiefs—Soult, Gérard, Mortier, and Broglie. In February 1836, he was nominated President of the Council and Foreign Minister by Louis Philippe. He only held this office until August 1836, when he passed into Opposition. In 1840, he was again called by the king to the premiership. He refused Lord Palmerston's invitation to enter into an alliance with England, Austria, and Prussia for the amance with England, Austria, and Frossis for the preservation of the integrity of the Ottoman Empire, from some lingering sympathy with the principles which dictated the first Napoleon's invasion of Egypt and Syria, and a desire to accomplish by diplomatic relations with Mehemet All that which Bonaparte had sought to effect by force of arms -a controlling power on the part of France in Syrian and Egyptian affairs. Lord Palmerston entered into the treaty without France, Acre was taken by the English fleet, and Mehemet Ali was driven out of Syria. The popular irritation in France fostered by T. was excessive, and nothing but the peaceful character of Louis Philippe prevented the French nation from rushing into a war of defiance to all the powers of Europe. T. alarmed the continent by his threats of setting aside the treaties of 1815, and extending the French frontier to the Rhine. It was computed that he spent not less than £8,000,000 in military and naval demonstrations. The effect of the ill blood thus generated was felt shortly afterwards in the seizure of the Society Islands, and in the remonstrances which the British government saw reason to address 407

## THIERS-THIRTY TYRANTS.

to that of France respecting the ill treatment of Mr Pritchard, their consul at Tahiti. Louis Philippe dismissed his bellicose prime minister, and Europe again tasted the sweets of repose. He employed his leisure in historical pursuits. His Histoire du Consulat et de l'Empire, begun in 1845 and com-pleted in 1860, is one of the greatest historical works of the age. At the revolution of 1848, he accepted the Republic, but was banished after the coup detat of 1851 (see LOUIS NAPOLEON). After a short residence in Switzerland, he was permitted to return to Paris, where he published a continuation of his History. He re-entered the Chamber in 1863, having been elected deputy for the department of the Seine by the Liberal opposition. In his speeches, T. constantly taunted the empire with the loss of foreign prestige; and these taunts are not to be left out of record when the disastrous war of 1870 is to be rightly accounted for. When that conflict became inevitable, he predicted the certain defeat to France it would lead to. The early disasters of the war brought him into a par-ticularly prominent position. It was T. who sug-gested the laying waste of the country around Paris. He declined to become a member of the government of national defence, formed on the downfall of the empire; but voluntarily undertook diplomatic journeys to England, Russia, Austria, and Italy, on behalf of France a self-imposed mission, in which he was unsuccessful, but by which he acquired the unfeigned gratitude of his countrymen. According to the sugrestitutes of these four neutral powers, T. opened negotiations for peace with the King of Prussia at Versailles; which, however, were for the time unavailing. After the capitulation of Paris, T. was elected to the National Assembly by the vote of a third of the French nation, and was chosen by the Assembly to be head of the Provisional Government. Owing to his good sense, the French accepted the terms of peace offered by Prussia. In 1871, after having crushed the Commune and restored order, he ceased to be 'Chief of the Executive Power' of France, to become 'President of the French Repub-lic;' and this office he held till May 1873, when, failing in his effort to make the republic permanent by definitive legislation, he made way for Marshal MacMahon. His death (5th September 1877) was a severe blow to the republicans of France, whose leaders had latterly come to regard T., though a 'Conservative Republican,' as head of the whole republican party. T. had been a member of the *Académie Française* since 1836.

THIERS, a manufacturing town of France, in the dep. of Puy-de-Dôme. It stands in a pleasant valley, on the right bank of the Durole, 23 miles E.N.E. of Clermont. Its manufactures of cutlery, paper, and playing-cards gave to the town a certain importance in the 17th century. Pop. (1880) 10,583.

THIRD, the name popularly given to a musical interval, or rather to two different musical intervals, which are distinguished as the major and minor third. The major third is the interval between a note and its mediant, as between C and E; its ratio is 4 to 5, and it comprises four semitones. The minor third has for ratio 5 to 6, as from A to C, and comprises but three semitones.

THIRDS, in Scotch Law, means the share which a widow, on surviving her husband, has in his personal property. During the marriage, his personal property, as well as her own, form one common fund called the goods in communion; and on the death of either, there is a division between the survivor and the children or next of kin. If there are children, they take two-thirds, and the widow takes the remaining third. But if there are no children or descendants of children, she takes one-half.

THI'RLAGE is, in the law of Scotland, a peculiar right or servitude enjoyed by the proprietor of a mill over the neighbouring lands, whereby the owner or possessor of such lands is bound to carry the corn grown thereon to be ground at his mill. The miller or owner of the mill is entitled to certain duties from the suckeners, i. e., the possessors of the lands within the thirl or sucken, and these duties are called multures, being a proportion of the grain or flour. Such multures are called insucken multures; while outsucken multures are similar payments made by strangers, who are not bound to send their corn to the mill, but choose to do so. Many nice questions have been raised between proprietors on this subject; but these are technicalities which must sconer or later be abolished, and the whole system is unsuited to the present times. Thirlage is extinguished by the ruin of the mill or by forty years' exemption. In England, there is no similar right, except in some ancient manors where an immemorial custom to a like effect erists.

THIRSK, a town of England in the North Riding of Yorkshire, on both banks of the Codbeck, an affluent of the Swale, 23 miles north-west of York. It contains an old, large, and handsome Gothic church, and carries on manufactures of leather and saddlery. Till 1885, T. returned a member to parliament. Pop. (1881) 6306.

THIRST is a well-known sensation, resulting from a peculiar state of the mucous membrane of the digestive canal, but especially of the mucous membrane and the fauces, usually caused by an insufficient supply of liquid. In cases of extreme thirst, there is a peculiar sense of clamminess in the mouth and pharynx; which, with the other dis-agreeable feelings, is almost immediately relieved by the introduction of liquid into the stomach, where it is absorbed by the veins. That the thirst is relieved by the absorption of the fluid, and not by its action as it passes over the mucous membrane, which seems to suffer most, is proved by the facts-(1) that injection of liquids into the stomach through a tube (in cases of wounded cesophagus), and (2) the injection of thin fluids, as water, into the blood, remove the sensation of thirst. An excessive thirst is often an important morbid symptom. It may arise from two very opposite condi-tions-one a condition of excitement, and the other of depression. Whenever the blood is in a state requiring dilution, and is too stimulating, as in fevers and inflammations, there is thirst ; and, again, in cases of excessive secretion and exhaustion, as for example in cholera and in the two forms of diabetes, there is great thirst, which sometimes also attends the lowest stages of prostration in malignant diseases. When there is a great loss of the watery portion of the blood by profuse perspiration, caused not by disease, but by hard bodily exercise in a hot atmosphere, as in the case of coal-whippers, mowers and reapers, &c., there is always great thirst, and from two to four gallons of beer or cider a day may, in these cases, be taken with impunity, if not with advantage. Cold tea, without milk or sugar, is the most satisfying drink under these circumstances. Independently of disease, great thirst may be in-duced by the use of salted meat or fish, highlypeppered curries, and other stimulating dishes, the ingestion of malt liquors drugged with salt and more pernicious matters, or of gin strengthened by sulphuric acid, &c. In all these cases, the symptoms point to the natural remedy.

THIRTY TYRANTS, at Athens, were a body of rulers invested with sovereign power after the close of

# THIRTY TYRANTS-THIRTY YEARS' WAR.

the Peloponnesian war. They were all native Athenians, but members of the aristocratical party, and chosen by the Spartan conquerors, who, knowing the animosity existing between the democracy and oligarchy of Athens, hoped to rule the city through the agency of the latter. Their government was a positive 'reign of terror,' marked by the most infamous cruelties. Even Mitford, with all his hatred of democracy, speaks of the 'shamelessness of crime' as surpassing all that had previously occurred in Grecian history. It lasted only one year, when it was overthrown by the return of the Athenian exiles under Thrasybulus.

THIRTY TYRANTS of the Roman Empire, is the collective title given to a set of military usurpers who sprung up in different parts of the empire during the 15 years (253-268 A.D.) occupied by the reigns of Valerian and Gallienus, and amid the wretched confusions of the time, endeavoured to establish themselves as independent princes. The name is borrowed from the Thirty Tyrants at Athens, but, in reality, historians can only reckon nineteen-Cyriades, Macrianus, Balista, Odenathus, and Zenobia, in the East; Postumus, Lollianus, Victorinus and his mother Victoria, Marius, and Tetricus, in the West; Ingenuus, Regillianus, and Aureolus, in Illyricum and the countries about the Danube; Saturninus, in Pontus; Trebellianus, in Isauria; Piso, in Thessaly; Valens, in Achaia; Æmilianus, in Egypt; and Celsus, in Africa.—See Niebuhr's Lectures on Roman History, and Gibon's Decline and Fall of the Roman Empire.

THIRTY YEARS' WAR was not properly one war, but rather an uninterrupted succession of wars (1618-1648) in Germany, in which Austria, the most of the Catholic princes of Germany, and Spain, were engaged on one side throughout, but against differ-ent antagonists. This long-continued strife had its origin in the quarrels between the Catholics and Protestants of Germany, and the attempts of the former, who were the more powerful body, to deprive the latter of what liberty of worship they had obtained. The severe measures taken by the emperor, the head of the Catholic party, against the Protestant religion, led also to strictures on their civil rights; and it was to protect their political as well as their religious liberties, that the Protestants formed a union, 4th May 1608, with Frederick IV., the Elector Palatine, at its head. The rival union of the Catholic powers, under the leadership of the Duke of Bavaria, followed 11th July 1609. Bohemia, the immense preponderance in numbers (two out of three) and influence of the Protestants, had forced from their Austrian king an edict of toleration (11th July 1609), which was at first faith-fully observed ; but during the reign of Matthias, sundry violations of it were made with impunity; and as the influence of Ferdinand of Styria (see FERDINAND II.), his successor, began to be felt in more flagrant partiality to the Catholics, the kingdom became a scene of wild excitement; three of the Catholic party were thrown from the window of the Bohemian council-chamber at Prague, and ultimately Ferdinand was deposed, and Frederick V., the Elector Palatine, chosen in his stead (1619); and Count Thurn, at the head of an insurgent army, repeatedly routed the imperial troops, and actually besieged the emperor in Vienna. The Catholic besieged the emperor in Vienna. princes, though as apprehensive as their opponents of the encroaching policy of Austria, crowded to the emperor's aid; and while the Protestant union and James I. of Great Britain held aloof from Frederick, whose sole allies were Bohemians (under Thurn), Moravians, Hungarians, and a Piedmontese contingent of 3000 (under Count Mansfeld), a well-

appointed army of 30,000, under Duke Maximilian, advanced to support the Austrians, and totally routed Frederick's motley array at Weissenberg (8th November 1620), near Prague, afterwards reducing the Upper, while an army of Spaniards under Spinols ravaged the Lower Palatinate, and the Saxons (in alliance with the emperor) occupied Lusatia. The Bohemians were now subjected to the most frightful tyranny and persecution; a similar policy, though of a more moderate character, was adopted towards the people of the Palatinate the Protestant union standing aloof, and subsequently dissolving, through sheer terror. But the indomitable pertanacity and excellent leadership of Count Mansfeld and Christian of Brunswick, two famous partisan leaders, who ravaged the territories of the Catholic league, and the forced cession to Bethlem Gabor of large portions of Hungary and Transylvania, did much to equalise the success of the antagonistic parties.

Here the war might have ended; but the fearful tyranny of Ferdinand over all the Protestants in his dominions (Hungary excepted), drove them to despair, and the war advanced to its second phase. Christian IV. of Denmark, smarting under some injuries inflicted on him by the emperor, and aided by a British subsidy, came to the aid of his German co-religionists in 1624, and being joined by Mansfeld and Christian of Brunswick, advanced into Lower Saxony, while the emperor, hampered by the political jealousy of the Catholic league, was unable to oppose him. But when, by the aid of Wallenstein (q. v.), a powerful and effective army had been obtained, and the leaguers under Tilly, in co-operation with it, had marched northwards, the 1626), and of Mansfeld by Wallenstein at Dessau (1st, 11th, and 25th April 1626), again prostrated the Protestants' hopes in the dust; yet a gleam of comfort was obtained from the victorious raid of Mansfeld through Silesia, Moravia, and Hungary, though his scheme for an insurrection in Hungary failed, and his death soon after, at Zara, freed the emperor from a formidable and irreconcilable enemy. The combined imperialists and leaguers meantime had overrun North Germany and continental Den-mark, and ultimately compelled King Christian to conclude the humiliating peace of Lübeck (12th May 1629). This second great success seems to have turned Ferdinand's head, for not content with a still more rigorous treatment of the Protestants, and the promulgation of the Restitution Edict, which seriously offended even the Catholics, he stirred up Poland against Sweden, and insulted Gustavus Adolphus, both personally and in the persons of his ambassadors-insolent impertinences which he soon saw bitter reasons to regret. The Catholic league now forced him to reduce his army, and supplant Wallenstein by Tilly; while France was inciting Gustavus to the willing task of aiding the Protestants in Germany.

The war entered its third phase by the landing of the Swedes at Usedom (June 1630), and their conquest of Pomerania and Mecklenburg. Gustavus, by the exercise of a little wholesome pressure, induced nuable to save Magdeburg (q. v.), he marched to join the Elector of Brandenburg to aid him; and though nuable to save Magdeburg (q. v.), he marched to join the Saxons, completely routed Tilly at Breitenfeld (17th September 1631); victoriously traversed the Main and Rhine valleys; again routed Tilly on the Lech (5th April 1632), and entered Munich. By the judicious strategy of Wallenstein, he was, however, compelled to return to Saxony, where he gained the great victory of Lützen (q. v.); but his death, depriving the Protestants of the only man who

# THIRTY YEARS' WAR-THISTLE.

of action, was a severe blow to their cause ; though the genius and indefatigable zeal of his chancellor, Oxenstierns, and the brilliant talents of the Swedish generals, preserved the advantages they had gained, till the crushing defeat of Bernard of Weimar at Nordlingen (6th September 1634), again restored to Noralingen (bin September 1038), again restored to the emperor a preponderating influence in Germany. Saxony now made peace at Prague (30th May 1635), obtaining such satisfactory terms for the Lutherana, that the treaty was within three months adhered to by all the German princes of that sect, and the Calvinists were left to their fate.

Final success now appeared to demand only one more strenuous effort on the part of Austria; but Oxenstierns, resolved to preserve to Sweden her German acquisitions, propitiated Richelieu (q. v.), by resigning to him the direction of the war; and the conflict advanced into its final and most extended phase. The emperor, allied for offence and defence with the Lutherans, was now also assailed through his ally, Spain, who was attacked on her own frontier, in the Netherlands, and in Italy; Bernard of Weimar fighting independently, with the view of obtaining Alsace for himself, opposed the leaguers ; while the Swedes, under Baner, held North Germany, and by frequent flying marches into Silesia and Bohemia, distracted their opponents, and proven after their successes over Duke Bernard, from prodistracted their opponents, and prevented them, victory of Baner over the Austrians and Saxons at Wittstock (4th October 1636), restored to Sweden the victor's wreath she had lost two years before; and from this time, especially under Torstensohn (q. v.) and Konigsmark, the Swedes were always successful, adding a second victory of Breitenfeld (2d November 1642), one at Yankowitz (14th February 1645), and numberless ones of less note, to their already long list of successes, carrying devastation and ruin into the hereditary territories, even to the gates of Vienna, defeating the best generals of the empire, till, from a profound feeling of inability to check them, the Austrians hardly dared appear to the north of the Danube. On the Rhine, the leaguers at first had great success—the Weimar troops, now in French pay, were almost exterminated at Duttlin-gen (24th November 1643); but after the Spanish power had been thoroughly broken in the Netherlands by Condé, the French were reinforced on the Rhine, and under Condé and Turenne (q. v.), rolled back the leaguers through the Palatinate and Bavaria, and revenged at Nordlingen (3d August 1645) the former defeat of the Swedes. The emperor was now deserted by all his allies except the Duke of Bavaria, whose territories were already mostly in the hands of Turenne and Wrangel; and a combined invasion of Austria from the west and north was on the point of being executed, when, after seven years of diplomatic shuffling, with an eye to the changing fortunes of the contest, the Peace of Westphalia (q. v.) put an end to this terrible struggle.

THISTLE (Carduus), a genus of plants of the natural order Composita, sub-order Cynarocephala, with spinous leaves, imbricated involucres, and heads of flowers, consisting of tubular hermaphrodite heads of flowers, consisting of tubular hermaphrodite florets alone, very rarely dioccious, stamens free, pappus deciduous, the receptacle having chaffy bristles. The flowers are sometimes large, generally purple, rarely white or yellowish. Recent botanists have divided this genus into two genera—the true T. (*Carduus*), in which the pappus is composed of simple hairs, and the Plume T. (*Cirsium* or *Chicus*), in which the pappus is feathery.—The species of both cenera are numerous, and are found species of both genera are numerous, and are found in most of the temperate and cold parts of the northern hemisphere, annual, biennial, and perennial herbaceous plants of considerable size.—The MILK 410

T. (Carduus Marianus), a biennial, native of Britain and other parts of Europe, attains a height of 4-6 feet, and is remarkable for the milky veins of its letter and is remarkants for the inner venue of the large waved leaves. The bracters of the involuces are subfoliaceous and recurved. The young leaves are sometimes used as a spring salad. Blanched leaves are used in winter salads. They are also used as a boiled vegetable, along with the young stalks, after these have been peeled and soaked in water to extract part of their bitterness. The root is used as salsafy. In former times, the plant was frequently cultivated.—The creeping Plume T. (Circium arvense, or Chicus arvense), a spe-cies about 1-3 feet high, with creeping roots, pin-natifid leaves and numerous dioscious flowers, is a very troublesome weed in fields, very common in Britain, and now too common, not only in Europe, where it is indigenous, but in America and other countries to which it has found its way. *Oirsium lanceolatum* and *C. palustre*, both common British plants, are also regarded as troublesome weeds. The former has larger flowers than any of the other species common in Britain. Circium oleraceum is a native of the north of Europe, but not of Britain, distinguished by its yellowish flowers, which are surrounded with large yellowish involucral bractess. The young leaves are used as a culinary esculent.— The BLESSED T. (Carduus benedictus of the pharma-copeins, Cnicus benedictus or Cirsium benedictum of modern botanists) is a native of the Levant and of Persia, resembling in appearance a *Centourea*, with yellow flowers enveloped in leaves, and abounding in a gossamer-like down. The whole plant has a very bitter and disagreeable taste, and, besides a bitter extractive, contains much sulphate and muriate of extractive, contains much suppare and muriate or potash and sulphate of lime. It is a powerful laxative-tonic medicine, and a strong decoction of it readily induces vomiting.—The Corrow T. (Onopordon) is a distinct genus, known by its receptacles being destitute of bristles, and correly and deeply honey-combed. The common Cotton T. (O. acanthium), a native of Europe, and found in England, but rarely wild in Scotland, if, indeed, it In England, but Facely with in Sociality, it, indeed, it is a true native of that country, is, nevertheless, very generally called by gardeners and others the Scoros THISTLE. The national emblem of Scotland is not, in all probability, any one species of thistle in par-ticular, as botanically distinguished; though the Stowher T (Change accurity one could Stemless T. (Onicus acaulis, or Oirsium acaule)



Stemless Thistle (Cnicus acaulis).

is in many districts of Scotland so designated. According to the common tradition, the Danes (or Norsemen ?) came upon the Scots unperceived in the dead of night; and, halting while their spice were trying to discover the undefeeded points of their opponents' camp, one of the spice chanced to tread upon a thistle of this species, and the loud imprecation which the sudden pain evoked aroused the unsuspecting Soots, who at once attacked the invaders, gained a complete victory, and dubbed the plant which had been the means

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## THISTLE -THOLUCK.

of their success, the Sootch Thistle. The Cotton T. has large elliptic leaves, and a broadly winged stem. The young fleaky root and the stem, whilst still tender, are in many places boiled and eaten. The expressed julee of the plant was formerly reckoned good for cancerous sores and cutaneous eruptions. —Plants of the genus Silybum, distinguished by its monadelphous stamens, and of the genus Echimops, which has a very different manner of growth, and belongs to a very different manner of growth, and belongs to a very different section of the Composita, are often to be seen in flower-gardens, where they are known as Thistles. The name is also, generally with some addition, very often bestowed upon many plants which have little resemblance to any of these, except in their spinous character. Centaurea Calcitrapa is commonly known as the STAR T. (see CENTAUREA).—The CARLING T. (Corlina wulgario) is pretty common in dry hilly pastures in some parts of Britain.

THISTLE, ORDER OF THE, called also the Order of St Andrew (q. v.). The following is a more complete account of the institution of the order than is given in the article referred to : The order is of no very ancient date. The earliest-known mention of the thistle as the national badge of Scotland is in the inventory of the effects of James III., who probably adopted it as an appropriate illustration of the royal motto, *In defence*. Thistles occur on the coins of James IV., Mary, James V., and James VI.; and on those of James VI. they are for the first time accompanied by the motto, *Nemo me impune laceaset*. A collar of thistles appears on the



Star, Collar, and Badge of the Order of the Thistle.

gold bonnet-pieces of James V. of 1539; and the royal ensigns, as depicted in Sir David Lindsay's armorial register of 1542, are surrounded by a collar formed entirely of gold thistles, with an oval badge attached. This collar, however, was a mere device until the institution, or, as it is generally but inaccurately called, the revival of the order of the Thistle by James VII. (IL of England), which took place on May 29, 1637. Statutes were issued, and eight hnights nominated by James; but the patent for the institution of the order never passed the Great Seal. After falling entirely into abeyance during the reign of William and Mary, the order was revived by Queen Anne, December 31, 1703.

THISTLEWOOD CONSPIRACY, a conspiracy formed in 1820 by Arthur Thistlewood, a man of profligate habits, and a few other adventurers of desperate fortunes, to overturn the government of Britain, and assassinate the ministers of the orown. The opportunity was to be taken of the funeral of George III., when all the military would have left London for Windsor, to take possession of London, and plunder the shops. The ministers were to be massacred when assembled at a cabinet dinner, and the pieces of cannon in Gray's Inn Lane and the Artillery Ground were at the same time to be seized. A provisional government was to be established, and means taken to intercept communication with Windsor and Woolwich, and prevent any one from leaving England by sea. The conspirators were surprised, and most of them apprehended by the police in the garret in Cato Street, where their meetings were held, on February 23, the same day which had been fixed for the massacre of the ministers. A few turned king's evidence against the rest; and Thistlewood and four others suffered the penalty which the law annexed to treason.

THO'LEN, an island in the Netherlands, province of Zeeland, bounded on the S. by the Easter Scheldt, contains about 34,000 acres of rich land, and is defended from floods by strong dykes, the borders of which are planted with trees. Pop. 14,078. Wheat, rye, barley, oats, beans, and potatoes are extensively grown. The annual produce of madder reaches a million of pounds-weight, and of flax, 400,000. Horses, cattle, sheep, and swine are kept in large numbers. Tholen, the chief town, with a pop. of 2540, is situated in the south-east corner of the island.

THOLUCK, FRIEDE. AUG. GOTTTREU, & German Protestant theologian, whose reputation is perhaps greater in England and America than at home, was born at Breslau, March 30, 1799, and studied, first, at the university of his native city, and afterwards at Berlin, where oriental studies claimed his special regard, the first-fruits of which was his Sufismus sive Theosophia Persarum Pantheistica (Berl. 1821). The state of his religious opinions may be conceived from his own confession, that when he left Brealau, he thought nearly as much of Mohammedanism as of Christianity. The influence of Neander, however, and still more of Baron von Kottwitz, a philanthropic Christian nobleman of Silesia, produced a radical change in his convictions and modes of thought, and as early as 1823, he appeared as a champion of evangelical doctrines in his Wahre Weike des Zweifters (True Consecration of the Sceptic; 7th ed. published at Hamb. 1851, under the title of The Doctrine of Sis and the Propiliator, and translated into English, French, Danish, Swedish, and Dutch). Next year he published his Auslegung des Briefs an die Römer (Exposition of the Epistle to the Romans; Berl. 1824; 4th ed. 1842; also trans-lated into English and other languages). About the same time he was appointed Extraordinary Professor of Theology at Berlin; and in 1825, he paid a visit to England. On his return, in 1826, he succeeded Knapp as Ordinary Professor of Theology at Halle, where, with the exception of a brief official sojourn at Rome, he has ever since remained. T.'s position at Halle was far from pleasant at first, for the majority of the theological faculty, among whom was Gesenius, were very decided rationalists, and did all in their power to make the new professor miserable; but the latter, though not a man of very powerful intellect, was filled with a quiet, carnest, resolute faith, and he continued his evangelical

# THOMAS.

labours in spite of all opposition, until they were crowned with success. The university of Halle is at present, mainly owing to T., as thoroughly Christian, though not, perhaps, so strictly orthodox as it was in the days of Francke. His kindness (and that of his wife) towards students, especially poor students, is proverbial, and has contributed not a little to his fame abroad. In 1843 he was chosen a member of the Consistory of Magdeburg, where he became Superior Councillor in 1867. Besides the works already mentioned, we may specify among his exceptical writings his Prattischer Commentar zu den Psalmen (Practical Commentary on the Psalms; Hamb. 1843); Commentar zum Evangelium Johannie (Commentary on the Gospel of John; 6th ed., Hamb. 1844); Commentar zum Briefe an die Hebräer (Commentary on the Epistle to the Hebrews; 3d ed. Hamb. 1850); and Philosophisch-theological Exposition of the Sermon on the Mount; 3d ed. Hamb. 1845). Of his dogmatic writings, the principal are contained in the Literarischer Anziger für Christicher Theologie und Wiesenschaft, a journal now discontinued; and in his Glaubuürdigkeit der Evang. Geschichte (Credibility of the Gospel History; Hamb. 1837), a treatise directed against Strauss's Leben Jezu. Among his contributions to history of theology, are to be reckoned his Vermischte Schriften grösstentheite apologetischen Inhalts (2 vols., Hamb. 1839); Der Geist der Luth. Theologen Wittenbergs im 17 Jahr (The Spirit of the Lutheran Theologians of Wittenberg in the 17th Century; Hamb. 1852); Due Academische Leben des 17 Jahrh. (The Academio Life of the 17th Century; Halle, 1853-1854); and his Geschichte des Rationalismus (History of Rationalism), of which several parts-notably a Vorgeschichte des Rationalismus (History of Rationalism), of which several parts-notably a sermona, T. died at Halle, 9th June 1377.

THO'MAS, Sr, one of the most westerly of the group of Virgin Islands, is situated in lat. 18° 20' N., long. 65° W.; area (*Almanach de Gotha*, 1879), 33 square miles; population about 14,000. It belongs to Denmark.

The interior of the island is mountainous, and not very fertile. Since the emancipation of slaves in 1847, the cultivation of sugar has been entirely abandoned. Cotton is planted, but only in small quantity. The climate is hot, dry, and unhealthy; yellow fover is endemic, and preys much upon Europeans, the natives being seldom affected by it. The principal town, Charlotte Amalie, is situated

The principal town, Charlotte Amalie, is situated on the side of the mountain, and descends nearly to the margin of the harbour. The houses, which appear from the harbour tier above tier, and have a beautiful and picturesque effect, are built of a bright cream-coloured limestone, surrounded with balconies, verandahs, and jalousies, fancifully painted, and the roof covered with galvanised irou or shingles (the latter gaily coloured when brightened up with the rays of a tropical sun), and presenting at night, when lighted up with lamps, a very striking effect. The town itself is laid out with rather narrow streets, but there are some good stores and hotels in the place. The governor's house, to the east of the town, is a large and imposing building; and an ancient ruin, ' Blue Beard's Castle,' crowns an elevation. The harbour is land-locked on three sides; the entrance to it, fortified on both sides, is rather narrow. The harbour is spacious, and has deep water, is much cocupied with ahipping of many nations, and has been much improved since 1864 by dredging. The Royal Mail Steam-packet Company have made it a central station for their large steamers, from whence the intercolonial steamers diverge on their different routes through the adjoining seas. About 750 British vessels of all kinds, exclusive of ships of war and mail-packets, enter the harbour annually. The average annual value of the imports, exclusive of coal, is about £1,000,000.

THOMAS, CHRISTIANS OF ST, a remarkable religious community settled from a very early date on the Malabar coast of the Indian peninsula. They take their name from the apostle St Thomas, who, according to a very ancient tradition, for which, however, no very positive evidence or satisfactory authority can be alleged, preached in India, and is regarded as the apostle of that country. As early as the 6th c., the well-known voyager, Cosmas Indicopleustes, reports of numerous Christian com-munities settled in India, under the pastoral care of bishops sent from Persia. To this circumstance it may be attributed that the Indian Christians, like those of what may be called the mother church of the Persian kingdom, lapsed into the Nestorian heresy, which, after the decrees of Ephesus and Chalcedon, having been suppressed by the civil laws of the Roman Empire, was driven beyond the limits of Roman authority, and found its most favoured seat among the hostile Persians. Once established among the people, these opinions continued to be professed by the Christians who survived in those regions the vicissitudes of the revolutions of which India in medieval times was the scene. Their seat was almost entirely along the Malabar coast, and extended from the south cape, Comorin, as far as Calicut; and they are found scattered through-out this length over the whole space from the western declivity of the Ghauts to the sea. From the time of the baries into Natarian their the western decivity of the Ghauts to the sea. From the time of their lapsing into Nestorianism, their bishops were ordained by the Nestorian patriarch of Babylon, and they possessed certain civil rights under the successive dynastics which ruled in the south of India. On the whole, however, they were much oppressed; and on the arrival of the Portu-guese in 1598, the Christians of St T., although Nestorians, regarded them as their deliverers. Nevertheless, the diversity of creed was at once recompised by the western missionsize and attempts recognised by the western missionaries, and attempts were made by the successive bodies of missionaries, Franciscans, Dominicans, and finally Jesuits, to reconcile them to the Roman Church. A union, more or less real, was effected by a synod held at Diamper in 1599; and one of the Jesuit Fathers, Padre Roz, was named bishop in 1601. This union, however, was not lasting; they fell away once again from the Roman communion, and the expulsion of the Portuguese from Cochin by the Dutch completed the disruption. A considerable number of them, however, were again united to Rome through the missionaries of the Carmelite order; and towards the close of the 17th c., the Emperor Leopold L obtained the leave of the Dutch to send a bishop and twelve priests of that order to the Malabar One of the most serious impediments to coast. the influence of those missionaries, as well with the schismatics as with the heathen, was found in the intrigues and jealousies of the Portuguese. In later times, the Christians of St T. have for the most part been absorbed in the native Christian population. Their tenets were in the main those of the Nestorians of Chaldea and Mesopotamia, about the precise details of which much controversy has been made, and many conflicting statements have been made, according to the religious views of the various travellers or missionaries who have reported regarding them. Much of this conflict of testimony arises from a confusion of names rather than of things. See NESTORIANS.

#### THOMASIUS-THOMSON.

THOMASIUS, CHRISTIAN, & German philosopher and jurist, was born at Leipzig, 1st January 1655, studied at Frankfurt-on-the-Oder (1675-1679), and returning to his native town, commenced to lecture on law in a style perfectly free from the pedantry of the schools. In 1687, to the astonishment of his Latin-speaking colleagues, he adopted the German language as the vehicle of his expositions, published his programme for the following year in the same tongue, and commenced a monthly journal under the very German title of Freimüthige, lusige und ernsthafte, jedoch vernunft- und gesetzmässige Gedanken oder Monategespräche über allerhand, vornehmlich aber neue Bücher (Honest, Merry, Sincere, yet Rational and Moderate Thoughts, or Monthly Talk concerning all Sorts of Books but Monthly you reasonant and incomes industry of monthly Talk concerning all Sorts of Books, but especially new Ones). This work, however, excited so much opposition that he was forced to leave Leipzig, and went first to Berlin, and afterwards (1690) to Halle, where, under the patronage of the Brandenburg court, his lectures were the means of establishing a university, since famous. In this university, T. became Professor of Jurisprudence, and here he died, 23d September 1728. The great aim of T. was to harmonise and blend science and life; hence his contempt for hair-splitting subtleties of which nothing could be made ; his preference for the use of German rather than Latin in his academic lectures; his disinclination to all philosophical terminology, his depreciation of the schoolmen, &c. But more particularly he was among the first who insisted on dissociating natural right from morality, and in connection therewith, honourably signalised himself as a courageous opponent of trial for witchcraft and punishment by torture. The characteristic features of his mode of thought are contained in his Vernünftige und Christliche aber nicht scheinheilige Gedanke und Krinnerungen über allerhand auserlesene, gemischle, philosophische und juristische Händel (Rational and Christian, but not pretendedly Pious Thoughts and Recollections conrevenueury rous rhoughts and reconcectoms con-cerning sundry Choice, Mixed, Philosophical, and Juristic Transactions, 3 vols., Halle, 1723-1720; and in his Geschichte der Weisheit und Thorheit (History of Wisdom and Folly).—See Luden, Christian Thomasius (1805), and works on T. by Dernburg (1865) and Wagner (1872).

THO'MASTON, a town and port of Maine, U. S., on the St George River, 15 miles from the coast, and 80 miles east-north-east from Portland. Its extensive granite quarries are worked by the convicts of the state prison; 300,000 casks of lime are exported annually; registered ahipping, 60,000 tons; 5 churches, 2 public libraries. Pop. 3500.

# THO'MISTS. See AQUINAS.

THOMSON, JAMES, author of *The Seasons*, was born on the 11th September 1700, at Ednam, in Roxburghahire, of which parish his father was minister. He was put to school at Jedburgh, and afterwards sent to complete his education at Edinburgh. His intention was to enter the church, and he went through a full course of study with that object in view. His views, however, changed. From a very early age, he had been wont to express himself in verse; and in 1725 he betook himself to London, to seek fame and fortune as a poet. Almost his sole capital for the enterprise seems to have been his manuscript poem of *Winter*. This, with some little delay and difficulty, he disposed of to a publisher for three guineas; and as its success was not instant, his outlook was by no means brilliant. Gradually, however, the merits of the poem were recognised; successive editions were called for; friends and patrons were not wanting to the young author; and in no long time T. found himself as

good as a made man and poet. The Winter was followed in 1727 by the poem Summer; Spring was published the year after; and Autumn, completing The Seasons, appeared in 1730, with a reissue of the previous portions. In 1729, T. produced the tragedy of Sophonieba; but though great expectations were formed of it, its success on the stage was but indifferent. A weak line which occurred in it—

O Sophonisba, Sophonisba, O.

as parodied by a wag in the pit into

#### O Jemmy Thomson, Jemmy Thomson, O,

afforded much merriment to the town, and somewhat killed the pathos of the author, otherwise with not much vitality in it. During 1730-1733, T. was abroad in Paris and elsewhere with the son of Sir Charles Talbot, the Chancellor; and on his return, at the death of his pupil, the comfortable place was bestowed upon him of Secretary of the Briefs. This he held till it lapsed, on the death of the Chancellor in 1737, which left him once more in considerable straits, which were, however, a little alleviated by a pension of  $\pounds 100$  a year given him by the Prince of Wales. His tragedy of Agamennon, produced in 1738, was, in Johnson's phrase, 'only endured, but not favoured;' and his poem on Liberty, by himself considered his greatest work, was little relished by the public. His Tancred and Sigismunda, produced in 1745, was the only one of his tragedies which had any success, and its success was not of a signal kind. About this time, the accession to power of kind. About this take, the accession to power of his friend Mr Lyttleton secured him the office of Surveyor-general of the Leeward Islands, which, however, he did not long live to enjoy. He died of a neglected cold in August 1748, and was buried in the church of Richmond, without an inscription; but a monument was afterwards erected to his memory in Westminster Abbey. In the spring before his death he had published his finest room before his death he had published his finest poen, *The Castle of Indolence*. This piece, which is written in the Spenserian stanza, has all the descriptive power and opulence of imagination which distinpower and opulence of imagination which distin-guish his more popular *Seasons*, while in tone and diction it is much more chastened and har-monious. Together, they continue to maintain for T. a somewhat high place in the roll of British poets. Of his other works, with the exception of the song of *Rule Britannia*, nothing but the names is now remembered. As a man, T. was singularly amiable, and his careless, indolent generosity of disposition seems to have endeared him to all who know him. knew him.

THOMSON, SIE WILLIAM, one of the few very great living mathematicians and natural philosophers, was born in June 1824. His father was Professor of Mathematics in the university of Glasgow. T. graduated in 1845, as second wrangler and first Smith's Prizeman at Cambridge, where he was shortly afterwards elected to a fellowship in St Peter's College; and became Professor of Natural Philosophy in the university of Glasgow in 1846. This appointment he still holds. While still an undergraduate, he published several valuable papers. He was for some time editor of the *Cambridge Mathematical Journal*, and some of his most brilliant discoveries have appeared in its pages. He has also contributed to the *Comptes Rendus*, the Transactions and Proceedings of the Royal Societies of London and Edinburgh, and various other journals. All his numerous writings have the stamp of originality in a marked degree. In the mathematical theories of Elasticity, Vortex-Motion, Heat, Electricity, and Magnetism, he has made remarkable discoveries; among which we need merely mention the Dissipation of Energy, the

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# THOR-THORINUM.

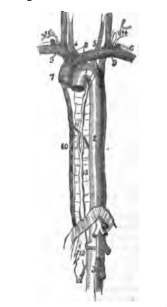
beautiful idea of Electric Images, and the complete solution of the problem of telegraphing through a submarine cable. Popularly, he is best known by his association with the Atlantic cable, a gigantic idea, which, but for his investigations, might, perhape, not have been realised, or even attempted. On its successful completion, in 1866, he was knighted. He has invented several excellent and useful instruments for various electrical purposes-such as electrometers and galvanometers; instruments for the determination of electric units in absolute measure, &c. He is a remarkable instance of the combination of the very highest powers of reasoning with the practical skill of the mechanician and engineer. In conjunction with Professor Tait, he published in 1867 the first volume of an extensive Treatise on Natural Philosophy; and his Papers on Electrostatics and Magnetism (a splendid monument of his genius) were collected and reprinted in 1872.

His elder brother, JAMES, Professor of Civil Engineering in Glasgow, has made various improve-ments in the construction of turbines and other engines (see WATER-PowER); but is best known by his splendid discovery that the freezing-point of water is lowered by pressure ; and the glacier-theory he has founded upon it. See HEAT, ICE, REGELATION.

THOR, the god of thunder, was the son of Odin and Earth (Yörd); his wife was Sif (= sto, friend-ship, love, and thus of the same import with Freyja). His palace, supported on 540 pillars, was called Thrudwanger; here he received the warriors that had fallen in battle. Thunder was caused by the miling of his charict which was during by he the rolling of his charlot, which was drawn by he goats. He was in the vigour of youth, had a red beard, and was the strongest of all gods and men; the gods even called in his assistance when they were in straits. He was, in particular, a terror to the Giants (q. v.), with whom he was perpetually at strife, and whom he struck down with his hammer Miolnir (I. e., the smasher or mauler), which had the property of returning to his hand after being hurled; it had been made by cunning dwarfs. The sign of the hammer was among the heathen Teutons analogous to that of the cross among Christians. In the contest at the twilight of the gods, T. slew the serpent of Midgard, but fell at the same time poisoned by the venom exhaled from its mouth. The name of T. was widespread. The Saxons worshipped him as Thunar (High-German, Donar). Torden, the wrathful deity dreaded by the Lappa, who in his rage hurled down huge blocks from rocks, tore up trees, destroyed cattle and men, is evidently the Scandinavian Thor. The Gallic god Taranisin an old inscription Tanarus-mentioned by Lucan, appears also to be identical, especially as torrunn in the Celtic languages still signifies thunder. The attribute of thunder is intimately associated with the Latin Jupiter and the Greek Zeus (see also INDRA). Of all the Ass-gods, T. had unquestion-ably the most worshippers. In Upsala, according ably the most worshippers. In Upsala, according to Adam of Bremen, he occupied the place of honour in the temple between Odin and Frikke. In Norway, T. was the national god, and here, as in Iceland, temples were almost exclusively erected to him. Offerings were made to him, particularly in times of pestilence. On the ground of the supe-rior respect snived by T and of his bairs called in these of pescificities. On the ground of the super-rior respect enjoyed by T., and of his being called 'Old Ther,' some place him in opposition to Odin, and consider him historically as an older divinity, only partly supplanted by the Odin doctrine. As rude force is the predominating element in T., the humorous element of the Scandinavian belief attaches to him. Thus, the giants often blinded him by magic, and made fun of him; yet he always shews his extraordinary strength in these cases, and in the long-run his opponents are invariably overcome taking fire considerably below a red heat, and 414

by the hammer. Thursday is so called from T.; and the name survives in numerous names of places (Thuneresberg, in Westphalia; Thunderhill, in Surrey; Thurso), and also in personal names (Thor-burn, in Scand. Thorbörn).—Compare Uhland, Der Mythus von Thor (Stutt. 1836); Grimm, Deutsche Mythologie.

THORA'CIC DUOT, a canal equal in diameter to a goose-quill, proceeding from the *Receptaculum Chyll* (into which the contents of the lacteals are collected, and which is situated in the front are concreted, and which is stutted in the ront of the body of the second lumbar vertebra), ascends along the front of the vertebral column, between the sorts and ascending vens cava, as high as the fourth dorsal vertebra; it then inclines to the left, and passing behind the arch of the sorts, ascends as high as the seventh cervical vertebra,



## The Course and Termination of the Thoracic Duct.

1, the arch of the aorta; 3, the thoracle aorta; 3, the abdominal aorta; 4, arteria innominata; 5, the left carotid; 6, the left subclavian; 7, the superior vena cava, formed by the union of 8, the two venae innominata; and these by the y unction 9, of the internal jugular and subclavian vein at each side; 10, the vena asygos; 12, the receptendiam obji; 13, the thoracle duct, offen dividing in the middle of the thorax into two branches, which scon reunite (the course of the duct behind the great vessels is shown by a dotted line); 14, the duct making its turn downwards before terminating in the weins of the left side; 15, the termination of the trunk of the right side.—From Wilson's Ametomist's Vade-mesum.

when it bends forwards and downwards, and terminates at the point of union of the subclavian and internal jugular veins of the left side, where it is provided with a pair of semilunar valves, which prevent the admission of venous blood into it. It is also provided with other valves on its upward course. This duct is not liable to any special diseases; but if its function of conveying chyle from its source into the general circulation be interfered with, as, for example, by the pressure of a tumour, the due nutrition of the system must be checked.

THO'RAX. See CHEST.

THORI'NUM, or THO'RIUM (symb. Th ; equivalent, in the old system, 57.8; new system, 115.6), is a rare metal, much resembling aluminium, but

# THORN-THORNBACK.

burning with great brilliancy. Thoring, or Thoria, is supposed to be the protoxide, and is remarkable for its high specific gravity, 94. Thorinum wass discovered in 1829 by Bernelius in an earth to which he had given the name Thoring, and which occurs in a rare black Norwegian mineral termed Thorite. None of the compounds of this metal are of any practical importance.

THORN. See CRALEGUS, HAWTHORN, and SPINE.

THORN (Pol. Torun), a strongly-fortified town of Prussia, in the south of the province of West Prussia, on the right bank of the Vistula, 31 miles east-south-east of Bromberg by railway. The town east-south-east of Bromberg by railway. The town was founded in 1232, was a member of the Hanwas founded in 1205, was a mainter of the Jahr-seatio League, and contains many house-as the town-hall-remarkable for their beautiful gables and interiors. It is the birthplace of Copernicus, whose monument is to be seen in the Jokansi-Kirche. It became a Polish town in 1454. It came to Prussia after the second partition of Poland, was for a time under French authority; but became finally a part of the Prussian monarchy at the Congress of Vienna in 1814. It became an import-ant fortified stronghold in the 17th c., and has repeatedly been besieged. Since 1878, it has been made a fortress of the first rank by Prussia, the old fortifications being removed, and a series of detached forts built. An active trade in corn and timber is carried on. Pop. (1880) 20,617, of whom two-fifths are German Protestants, the remainder mainly Polish Catholics, with about 1200 Jews.

THE CONFERENCE OF THORN was an effort to explain away the differences between the Christian churches, with a view to religious reunion; and was originated by the king of Poland, Ladislaus IV. Letters were addressed to all the several religious bodies in Poland, inviting them to send delegates to an assembly at Thorn, for mutual explanation of their doctrines, with a view to the removal of all differ-ences of belief. The conference met in October 1645. and was opened in a spirit of moderation; but it soon lapsed into disputation and controversy, and at length broke up without any result, Nov. 21, 1645.

THORN-APPLE (Datura), a genus of plants of the natural order Solanacea, having a tubular 5-cleft calyx, a large funnel-shaped 5-lobed flower, a 2-laminated stigma, and an imperfectly 4-celled, prickly, or unarmed capsule. The species of this genus are annual herbaceous plants, rarely shrubs or trees; and are in general very narcotic, and productive of excitement or delirium. The common THORN-APPLE, or STRAMONIUM (D. stramoni, single), is an annual plant, with smooth stem and leaves, white flowers, and erect prickly capsules, a native of the East Indies, brought by the cipical of Function when the start and start a a native of the Last indices, brought by the gipsies to Europe, where it is now very generally to be met with, as also in Asia, the north of Africa, and North America. It is by some stated to be the plant from which the poisonous 'dri' of the gipsies is obtained. It contains a peculiar narcotic alkaloid, *Daturine*, and is one of the most powerful narcotic scrid poisons; but its leaves and seeds are employed, although rarely, in medicine. The leaves have an extremely nauseous overpowering smell, and a loathsome bitter taste; the seeds, which are of a dark-brown colour, are still more poisonous. A variety with pale violet flowers and purplish violet stem is frequently cultivated in gardens as an ornamental plant.—Still more narcotic is the Soft-haired Thorn-apple (D. metel), a native of the south of Asia and of Africa. Robbers in India employ it in order to stupify those whom they would rob, or rather to throw them into the condition of a waking dream. From its seeds, along the under surface white.

with opium, hemp, and certain spices, a strong intoxicating substance is prepared, which the Moham-medans of India use in order to produce in them-selves an indescribable joyfulness and extremely pleasurable feeling for a short time; but the use of



Common Thorn-apple (Datura stramonium).

it destroys the constitution. D. Tatula, another Indian species, has similar properties, and is very energetic; as is also D. sanguinea, the FLORIPONDIO of Peru, which is used by the Indians to prepare a very powerful narcotic drink, which stupilies when very diluted, and when strong, brings on maniacel excitement.—The beautiful *D. fastucea* has flowers externally of a violet colour, and white within, and is cultivated as an ornamental plant, especially a variety with what are called double flowers, which consist rather of two corollas, one within the other. -D. arborea, a native of Peru and Columbia, has begun to be also very generally cultivated in flower-gardens in Europe. It has very splendid pendulous white flowers, 9-12 inches long, which diffuse a sweet smell in the evening and at night.

THORNBACK (Raia clavata), a species of ray or skate, common on most parts of the British coast. It attains a large size; the muzzle is little produced, and the form is nearly rhombic; the tail has two small membranous fins near the tip, on the



Thornback (Raia clavata).

upper central ridge, and a small dilatation at the tip. The upper surface is brown, with lighter spots; The upper surface is 415

rough with small points, and has numerous nail-like crooked spines, each with an oval bony base. The T. is much esteemed for food, particularly in autumn and winter, but is most abundantly captured in spring and summer, when it approaches the shore to deposit its eggs.

#### THOROUGH BASS. See FIGURED BASS.

THORVALDSEN, BERTEL, one of the greatest of modern sculptors, was born, it is supposed, at Copenhagen, on the 19th November 1770. Neither the place nor the day of his birth, however, can be fixed with absolute certainty; and he himself, when casually questioned as to the last, replied with a certain *bruque* felicity: 'I don't know; but I arrived at Rome on the 8th March 1797;' dating his birth, as it were, from the commencement of his career as an artist. He was the son of a poor ship-carpenter, and his first essays in art were made in the carving of figure-heads in the yard where his father worked. His education was dithermic his father worked. His education was otherwise neglected, so that through life he could but indifferently write or spell; but the genius for art was born with him, and in 1793 he gained the first gold medal for design at the Academy of Copenhagen; and along with it the privilege of three years' resi-dence abroad for the purpose of study. Accord-ingly, in 1796, he sailed for Bome, arriving there as stated above. After long obscure and patient labour, his talent became conspicuous. From the celebrated Canova, in particular, he had early and generous recognition; and shortly, by the model for his great work, 'Jason,' he secured general admiration. No purchaser could, however, be found for it ill, in 1803, just as in hopeless disgust the artist was about to return to Corenhasen he the artist was about to return to Copenhagen, he received from the well-known Thomas Hope an order for its production in marble at a price which might be called munificent. From this time forward, prosperity and fame flowed upon him in full tide. In 1819, he returned to Denmark, taking the special honour was paid him. His reception in Copenhagen was triumphal, and apartments were assigned him in the palace of Charlottenburg. He remained at home but a year, and at the end of it returned to Rome, where he continued to prosecute returned to kome, where he continued to projective his art assiduously, up to 1838, when he left it, intending to pass his remaining years in his native country. Its climate, however, proved no longer suitable to him, and the year 1841 found him once more at Rome. In 1844, having revisited Copen-hagen, he died suddenly there in the theatre, of disease of the heart, on the 24th March. All the works remaining in his possession he bequeathed to his country, to be preserved in a museum bearing his name, for the maintenance of which he also left the bulk of his fortune, reserving a sufficient provision for Madame Poulsen, his natural daughter. This magnificent and unique collection is now one of the chief glories of the metropolis of his native country. By his countrymen, he is naturally held in special honour; and their proud verdict, which ranks him the greatest of sculptors since Michael Angelo, is elsewhere more generally acquiesced in than is often the case in such instances of national enthusiasm. Anything like a catalogue of his chief works need not be here attempted. He addicted himself by preference to classical and mythological subjects; but his great works in the cathedral of Copenhagen, 'Christ and the Twelve Apostles,' 'St John preaching in the Wilderness,' and the 'Procession to Golgotha,' sufficiently prove that he was determined to this preference by no incapacity to appreciate and grandly fulfil the demands of the Christian ideal. Of the many busts from his hand Illyria. In pre-historical times, however, the name 416

of eminent contemporaries, those of Byron and the great Danish poet Ehlenschläger are perhaps the most notable. The life of T. has been written by Hans Christian Andersen, by J. M. Thiele, and by Eugene Plon. English readers may consult a careful abridgment of M. Thiele's work, by the Rev. M. R. Barnard, published in 1865 by Messrs Chapman and Hall, London; and a translation of M. Plon's Life by Mrs Cashel Hoey, which appeared in 1874.

THOTH, also called TAUT or THEUTH, the Egyp-tian Hermes or Mercury, the mythical inventor of the arts and sciences, music and astronomy, and which he was supposed to preside. His name, indeed, meant 'speech,' or 'word,' and he personi-fied the divine Logos, or intellectual power. See HERMES, EGYPT.

THOU, JACQUES AUGUSTE DE, or, as his name is frequently written, Jacobus Augustus Thuanus, son of Christophe de Thou, first president of the Parlé-ment de Paris, was born in that city on the 8th October 1553. He was originally designed for the church, but when old enough to judge for himself, he gave up all thoughts of an ecclesiastical career. In gave up all thoughts of an ecclesiastical career. In spite of the difficulty presented by a sickly constitu-tion, he pursued both literary and scientific studies with vigour and success. Taking a liking for the writings of Cujacius, he took up his residence at Valence in Dauphiné, where he attended the lectures of the celebrated jurist. At Valence, he made the committee of Calicon with when he maintained acquaintance of Scaliger, with whom he maintained an unbroken friendship for the rest of his life. In 1578, he accepted, with reluctance, the office of ecclesiastical councillor of the Parlément of Paris. A firm adherent of royalty, in 1588, he was made councillor of state to Henry III.; and during the rest of the reign of that king, he took a leading part in all public affairs. On the accession of Henry IV., he was made keeper of the royal library. In 1593, he began his great work, the Historia sui Temporis, which principally occupied him during the remainder of his life. occupied him during the remainder of his life. He took an important part in the arrangement of the Edict of Nantes; but, with this excep-tion, he seems to have given but little attention to public affairs during the reign of Henry IV.; and the death of that monarch, in 1610, may be said completely to have ended his political exist-ence. From 1604, when the first 18 books of the history appeared, the author held the position of first historian of his age. Eighty books appeared during his life; and the remainder, forming in all 138 books, were published in 1620, after the author's death, which took place on the 7th May 1617. 1617.

As a historian, T. is eminently impartial; so devoid, indeed, did his work shew him to be of religious prejudice, that he incurred the imputation of having no religion about which to feel ; the consequence being that, in 1609, his work was put into the *Index Expurgatorius*—a fact which appears to have distressed him more than one would have expected. Written in Latin, the author has spared no pains to make it severely classical. It is gene-rally held valuable rather from its workmanship than its material. The best English edition is that by Samuel Buckly, 7 vols. 1733. T. also wrote a number of Latin poems.—See Autobiography, ending 1601; also Colinson, Life of Thuanus (Lond. 1807).

THRACE, anciently the name of an extensive country bounded on the N. by the Danube, on the E. by the Euxine, on the S. by the Ægean and Macedonia, and on the W. by Macodonia and

appears to have denoted the whole of eastern Europe north of Greece, including both Macedonia and Scythia ; so, at least, one is disposed to understand the fable, that Oceanus had four daughters-Asia, Libya, Europa, and Thracia. It is, on the whole, very mountainous—whence, perhaps, its name T., from *tracheia*, rugged (?)—the principal range being Hæmus (mod. *Balkan*, q. v.), from which three lesser chains branch off in a southeasterly direction, the loftiest being Rhodope, the summits of which reach an elevation of more than 8000 feet. The three most important rivers of T. are the Strymon (mod. Struma), which, during the Greek period, formed the boundary between it and Macedonia; the Nestus (mod. Carasu); and the Hebrus (mod. Maritza, q. v.), the largest-all of which flow southward from Hæmus into the Ægean Sea. Roughly speaking, ancient T., before the rise of the Macedonian power, comprised the territory now divided by the Turks into the provinces of Rumili and Bulgaria; but subsequently the Romans made the range of Hæmus the northern limit of T., and gave the region between Hæmus and the Danube the name of Mœsia (mod. Bulgaria). The climate was considered by the Greeks very severeeven that of Ænos, on the shores of the Ægean, being described by Athenaus as 'eight months of cold and four months of winter;' but it is believed that the ancient accounts are much exaggerated, or are only applied to T. poetically as the North, though it is not to be denied that, in the mountainous districts, the frost was often intense-as is still the case. The country was marshy, undrained, and overspread with dense damp forests (of fir, oak, chestnut, &c.), which must have considerably lowered the temperature ; but large portions, espe-cially in the south and east, 'such as the great plain of Adrianople and the land towards the lower course of the rivers Nestus and Hebrus,' were very fertile. The chief products were corn, millet, wine, and hemp. Cattle, sheep, horses, and swine were reared in great numbers. The region between the Nestus and the Strymon appears to have been infested by lions. Herodotus states that they attacked the baggage-camels of Xerxes on his march; but if this was anciently the case, these formidable animals have long since disappeared. Gold and silver mines were numerous and produc-tive in the same locality, and the acquisition of these was the principal motive for Philip of Macedon's aggressions.

The question has been much discussed, to what race the Thracians belonged, and it cannot be said that it has as yet been satisfactorily settled. It is certain, however, that two different peoples went by this name in early times. It is repeatedly asserted by those writers who treat of the confused medley of tradition and myth which fills up the pre-historical annals of Greece, that a race of 'Thracians' inhabited part of the Hellenic peninsula, and had even at one time extended themselves as far as Attica. To these pre-historio Thracians belonged, says Strabo, the Muses, and the cultivators of ancient music, Orpheus, Museus, Thanyris, and Eumolpus; and the grand argument against confounding them with the Thracians of history, is the impossibility of a race so notoriously barbarous as the latter in language and manners, having sprung from the authors of Hellenio literature and art (see Müller's *Hist. of Greek Lit.*, p. 26, et seq.). But whether the pre-historic Thracians were properly Hellenes, or 'Pelasgians'-whatever that may mean-is indeterminable.

Passing now to the historic Thracians, whom we all its fortresses, except Constantinor find settled in the regions north and east of Macedonia, we are again at fault. Of their manners and 443

customs, of their character, and of their later his-tory, we indeed know something; but of their origin and ethnological relations, we cannot be said to know anything. They were not Greeks, for they spoke a language which the latter called barbarous; but if (as Strabo asserts) the Getse and Daci were branches of the Thracian family, and spoke the same tongue, we may conjecture that, ethnologically, the term 'Thracians' denotes a mixed Illyrico-Scythian race; though it is quite impossible, from want of evidence, to substantiate the conjecture. Herodotus, Xenophon, and Strabo are our chief authorities regarding the habits and practices of the people. From them we learn that they bought their wives, and sold their children. Polygamy was general, and when a husband died, his favourite spouse was slain over his grave. Before marriage the Thracian women enjoyed the utmost liberty; after it, they were guarded with Turkish rigour. War and robbery were the only honourable occupations of the men. They lived to steal, either from each other or from neighbouring peoples. When not fighting or plundering, they spent their days in savage idleness, or in quarrelling over their cups. Courageous, or rather ferocious, after the fashion of barbarous peoples, they yet lacked the steady valour and endurance of disciplined troops; at all times, their warfare displayed more fierceness and impetuosity than fortitude. Their treachery was probably no greater than that of other barbarians.

The history of T. may be sketched in a few words. The Greeks first became acquainted with the inhabitants when they began to plant colonies on the coasts. of these, the principal were Byzantium (675 B.C.), Selymbria, Abdera (560 B.C.), Mesembria, Dicesa, Maronea Ænus, Cardia, Sestus, Amphipolis, &c.; but their want of union—the fatal weakness of Hellenic civilisation-hindered them from acquiring that measure of power to which they might have otherwise aspired, and enabled the Thracian chiefs of the interior to preserve their independence. In 513 B.C., Darius, king of Persia, marched through T. on his way to punish the European Scythians, and on his return, left Megabazus, with 80,000 men, to subdue the country. In this he partially succeeded, but new disturbances and complications arose between the Persians and Greeks, which resulted (480 B.C.) in the famous expedition of Xerres, the details of which do not belong to Thracian history. We have only to mention that a consequence of the expulsion of the Persians from Europe was the resumption of liberty and the revival of prosperity resumption of noerty and the reviva of prosperity among the Greek colonies in Thrace. Shortly be-fore the Peloponnesian War, a native Thracian state—the Odrysian—had attained to great power and eminence under a ruler named Sitalces, who joined the Athenian alliance, but could not, in spite of his resources, prevent the triumph of Sparta in the north as well as in the south. The rise of the Macedonian kingdom, under Philip II. (359 B. C.), destroyed the independence of great part of Thrace. All the region between the Strymon and Nestus was incorporated with Macedonia, and Macedonian garrisons were established further east. Under the government of Lysimachus, the subjugation of T. became complete. On the fall of the Macedonian kingdom (168 B.C.) it passed into the hands of the Romans, and subsequently shared the vicissitudes of the Roman Empire. In 334 A.D., a colony of Sarmatians was planted in T. by Constantine, and in 376, another of Goths by permission of Valens. In 395, it was overrun by Alaric, and in 447, by Attila. In 1353, Amurath obtained possession of all its fortresses, except Constantinople, and it has ever since remained subject to Turkey. But 417

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## THRASHING.

THRASHING is the separating of the grain or seeds of plants from the straw or haulm, a process which has been accomplished in different ages and countries by means less or more effective. The first method known to have been practised was the beating out of the grain from the ears with a stick. An improvement on this method was the practice of the ancient Egyptians and Israelites to spread out the loosened sheaves of grain on a circular piece of hard ground 50-100 feet in diameter, and to drive oxen backwards and forwards over it, so as to tread the grain out; but as this mode was found to damage a portion of the grain, it was partially superseded in later times by the thrashing-sledge (Egypt. noreg, cf. Heb. moreg), a heavy frame mounted on three rollers, which was dragged over the heaps of sheaves. The use of the stick was, however, retained for thrashing the lighter kinds of grain. Similar methods of thrashing were employed by the Greeks and Romans, the of thrashing were employed by the Greeks and Romans, the stick (fustis, baculum, pertica), the treading by men or horses, and the thrashing-sledge (tribulum) being found in common use among them; but their thrashing-sledge, which is still to be seen in oper-ation in Greece, Asia Minor, Georgia, and Syria, differed from the eastern one by having pieces of increase the prove side in iron or sharp flints fastened to the lower side, in place of rollers. The primitive implement in Northern Europe was the stick, and an improved nodification of it, the *fail*, has not yet been com-pletely superseded. The flail consists of two sticks loosely fastened together at one end by stout thongs (capline), one stick (the hand-staff) is used as a handle by the workman, and by a circular swing round his head he brings down the other stick (the swiple) horizontally on the heads of the loosened sheaves spread out on the barn-floor. In the hands of a good workman, this implement is found to per-

form its work pretty effectively, although slowly. Various attempts were made to supersede the fail by a machine, but with little success, till 1787, when Andrew Meikle, an ingenious Sootch mechanic, produced a thrashing-mill so perfect, that even after having run the gantlet of nearly a century of improvers, it is essentially the machine of its original inventor. In Meikle's mill, the mode of operation is as follows: The sheaves are loosened

Fig. L.

are then pushed forwards till caught between two | revolving fluted rollers of cast-iron B, B; and as soon as one sheaf disappears between the rollers, another is presented to them. Behind the rollers is a rapidly revolving *drum* or cylinder C, having four *beaters* D, D, D, D, or spars of wood armed with iron placed along its surface parallel to its axle; and these beaters striking the heads as they

are protruded from between the rollers, detach the seeds and husks. Grain and straw then pass together over the cylinder, the former falling through the wire-work F, F, while the straw is carried forward by the circular rakes G, H, and, being by them thoroughly tossed and separated from the grain and chaff, is ejected at K. The grain which has fallen through the wire-work is received into a winnowingmachine, where it is cleansed from chaff, &c., and is then either discharged upon the barn-floor, or, as is the case with the most improved machines, is raised by a series of buckets fixed on an endless web, and again winnowed, to separate the perfect grains from the light and small seeds. Barley is, previous to the second winnowing, subjected to the process of 'hummelling' by which the awns are removed; but

the rest of the process is the same as above. Since Meikle's invention, the improvements attempted on his mill have been chiefly confined to modifications of the drum; such as diminishing the distance between the drum and its cover, E, E, increasing the number of the beaters, and accelerating the speed of the drum.

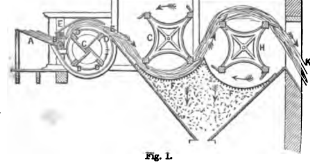
The portable thrashing-machine, now so generally employed in England and Scotland, has not the two grooved rollers, the loosened sheaf being at once submitted to the action of the thrashingmachinery; the drum, which is a *high-speed drum*, is provided with six besters, and its cover is cap-able of being set at any required distance from it by means of screws. A modification of this machine has the drum wide enough to allow of the straw being fed in sideways; the cover encloses the machine for about three-fifths of its circumference; and the straw, after separation from the grain, is delivered by the rakes almost unbroken, and in a condition fit for being at once put up in bolts, or bundles, whence this species of drum is called a *bolking-drum*. In another form, the drum is armed with rows of spikes projecting outwards for about 21 inches, which revolve between similar rows of spikes on the interior of the cover; this kind thrashes effectually, but breaks and chops the straw much more than the other forms of drum.

The attention of inventors and manufacturers of thrashing-machines has not only been turned of late operation is as follows: The sneaves are loosened to the question of securing increased speed, but also of providing against the risk of accidents to those employed about the mills. The feeding of

those high-speed drums which were getting so common was attended with considerable danger. Within the last few years, however, mills have been constructed, and are working well, with patent self-feeding apparatus. Considerable protection to life seems to have thus been afforded. The selffeeding apparatus consists of a covered hopper containing a shaking-board on which the sheaves are thrown sideways. Through this board, iron spikes curved like a fork or rake move forward and seize the unthrashed grain. A second row of spikes regu-lates to a nicety the quantity of stuff reaching the drum at a time; and while the shaking-board is falling to let the grain come in contact with the drum,

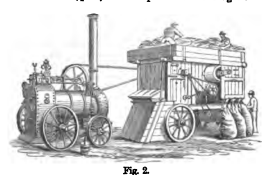
the first row of spikes progresses to catch a fresh supply. Some of the English thrashing-machines fitted up in this way within the last few years thrash from 8 to 10 quarters of grain per hour, and

perform their work in every respect satisfactorily. The driving-power is wind, water, horse-power, or steam; the first of which is so very uncer-tain and unequal in its operation, that it has



## THRASIMENE-THRIFT.

nowadays been mostly superseded by the others. Water power is always desirable, and when it can be had in sufficient quantity or regularly, it is much be had in sufficient quantity or regularly, it is much application to thrashing being either by the ordi-nary machinery of the Water-wheel (q. v.) or by Barker's Mill (q. v.). Horse-power was the agent to penal servitude for life, or imprisonment for three years. And whoever demands such things with intent to steal the same, is also with ut any reasonable or probable cause, any property, chattel, money, valuable security, or other three years. And whoever demands such things with intent to steal the same, is also with ut any reasonable or probable cause, any security or other three years. And whoever demands such things with intent to steal the same, is also



in most common use in the earlier days of thrashingmills, the horses being yoked to beams attached to a vertical revolving shaft which communicated motion by means of bevelled gear to the thrashing-machine. But it was found that this kind of work was very trying for the horses, and interfered considerably with the other work of the farm; and accordingly steam-power, as being more economical, has extensively superseded horse-labour, engines of 4-10 horse-power being generally employed. Port-able thrashing mills and engines are very generally employed in England, and to some extent in Scotland, being thought by many to be more economical, from their saving the labour of transporting the crop from the stack to the barn; and from their adaptability to the requirements of a farmer who may rent more than one holding in a district. On the other hand, however, some prefer the fixed machine on account of cheapness and diminished liability to derangement.

THRA'SIMENE, LAKE. See TRASIMENUS LACUS. THREAD is an exceedingly small twine made by doubling and twisting several thicknesses of arn so as to produce a strong and well-rounded line for sewing with, either of cotton, flax, or silk.

THREAD-WORMS. This term is employed by some zoologists to the whole order Nematodaa word derived from the Greek, and signifying a thread-like form. Most writers, however, restrict it to the Oxpuride, which, in the early part of this work, have been included in the Ascarides (q. v.), but have been arranged in a separate family by Cobbold, who divides them into ten genera. Only one species, Oxyuris vermicularis (formerly known as Ascaris vermicularis) (q. v.), the small thread-worm, infests man, and is the commonest of the intestinal parasites.

THREATS, in a legal sense, are that kind of intimidation which has for its object to influence a person in abandoning or surrendering some legal right, or what is equivalent, paying money, to prevent some injury being done to him. When the threats are made by more than two persons, the offence usually assumes the form of Conspiracy (q. v.). In other cases, the usual form of the offence is the sending of a threatening letteri.e. a letter either anonymous or otherwise-demand-ing money from the party addressed; otherwise, that he will be murdered, or his house will be burned, or

Whoever sends, or indirectly or directly, with knowledge of the contents, causes to be received,

guilty of felony, with like punishment. So, whoever sends a letter threatening to accuse a person of any crime, with a view or intent to extort money or gain any valuable security or property, is guilty of felony. Whoever threatens to accuse one of an infamous crime, with intent to extort money, or gain some valuable property, is guilty of felony. Whoever sends a letter threatening to burn or destroy any house, barn, building, stack of grain or hay, or to kill or wound cattle, is guilty of felony.

THREE KINGS, FRAST OF THE, & famous medieval festival, identical with Epiphany (q.v.) or Twelfth Night, and designed to com-memorate the visit of the three magi or wise

men of the East (transformed by the mingled ignorance and reverence of the middle ages into great kings) to the infant Saviour. But the name is more particularly given to a kind of dramatic or spectacular representation of the incidents recorded in the 2d chapter of Matthew-as, the appearance of the wise men in splendid pomp at the court of the wise men in spinning point as the contr of Herod, the miraculous star, the manger at Bethlehem, the solemn and costly worship of the Babe—which was long very popular. In 1336, a peculiarly gorgeous representation was got up at Milan by the Preaching Friars. See Chambers's Back of Louis val Book of Days, vol. i., page 62.

THRESHER. See Fox SHARE.

THRIFT (Armeria), a genus of plants of the natural order *Plumbaginea*, having the flowers collected into a rounded head, a funnel-shaped dry and membranous calyx, five petals united at the base, five distinct styles, and five stamens attached to the base of the petals. By many botanists it has been regarded as a subdivision of the genus Station, from which it is distinguished chiefly by having the



Common Thrift (A. maritima).

flowers in heads.—The Common Thrift (A. maritima or vulgarie) is a plant which grows in turf-like tuits, he will be murdered, or his house will be burned, or with linear leaves, scapes a few inches high, and he will be charged with some infamous crime. beautiful rose-coloured flowers, an ornament of the 419

# THRIPS\_THRONDHJEM.

although

1180

wings, their motion

rather than flying. The wings are much

fringed. A common British species is T.

cerealium, an insect not a line in length

or in extent of wing,

which resides in the

spathes and husks of

rye, in the beginning

their

leaping

sea-coasts of Britain and of Europe generally, and also frequently found on high mountains. It is often planted in gardens as an edging, for which it is very suitable, being of a fresh green all the year, and exhibiting its fine flowers in profusion in July and August; but it requires to be renewed every two or three years, the smallest rootless sets growing, however, with great readiness in the moist weather of spring. The flowers are an active and useful diuretic. From two drachms to an ounce of the flowers freshly gathered and quickly dried, should be gently boiled, and the patient allowed to drink as much of the decoction as he pleases. Some aromatic, as anise or cinnamon, is added.

HRIPS, a genus of small insects of the order Hemiptera, sub-order Homoptera, allied to Aphis (q. v.), and included in the family Aphidii of some entomologists. The species are numerous, and widely distributed. They are very active, and some of them very troublesome, by the injury which they do to cultivated plants, upon the juices of which they live. When dis-

turbed,

resembles

they



1, Thrips cerealium (female); a, cereal grasses, par-ticularly wheat and natural size. 2, do. with wings extended; b, natural size.

of summer, causing the grain to shrivel ; and which at an earlier season of the year, causes the abortion of the ear by puncturing the stems above the joints. It is most injurious to late-sown wheat, probably because the plants are weak, and therefore easily injured, at the time when the *Thrips* abounds. The larva is deep yellow, part of the head and two spots on the thorax dusky. The pups is pale yellow and active. The perfect insect is flat, smooth, and pitch-colour. The male is wingless, the female winged.

THROAT, AFFECTIONS OF THE. Common inflammatory sore throat has been already described in the article QUINSY; and other important throat-diseases, Aphthes or Thrush, and Diphtheria, have also been discussed in special articles. The malignant sore throat of the older nosologists is now recognised as a modification of scarlatina. Another important variety of sore throat occurs as one of difference of the secondary syphilia. Bronchocele or Goitre, which, to a certain degree, is an affection of the throat, is specially described under the latter name.

The disease popularly known as Clergyman's Sore Throat, or Dysphonia Clericorum, and which is recog-nised in medicine under the name of Follicular Inflammation of the Pharynx, first shews itself by huskiness of the voice, with more or less coughing, hawking, and expectorating, from an uneasy sensa-tion in the throat; there is, moreover, a constant inclination to swallow. On examining the back of the throat, its mucous membrane is seen covered with granulations, caused by an accumulation of secretion in the follicles, which sometimes burst and discharge their contents, which are of an elastic consistent nature. This discharge is occasionally followed by ulceration. The disease commonly 420

arises from too prolonged or powerful exercise of the voice by performs in whom the nuccus mem-brane of the throat is in a relaxed condition. Perfect rest from public speaking, preaching, acting, &c., is of more importance than anything else in the way of treatment, and a residence during the winter and spring in a mild and equable climate is expe-dient. Torquay, Ventnor, Nice, Mentone, Algiers, and Egypt, afford a choice of suitable residences. Tonics, such as iron, quinia, and strychnia (in small doses not exceeding with of a grain, three times a day), should be tried; but the local application of a strong solution of nitrate of silver (from 20 to 80 grains in one ounce of distilled water), applied by a probang to the affected mucous membrane, is usually of far more service than internal remedies. The best work on this subject is that of Dr Horace Green, an American physician.

Passing over several throat-affections of minor importance, we proceed to the consideration of wounds in the throat. These wounds are comparatively seldom the result of accident; they are more often made with a murderous intent, and most frequently they are made with the view of committing suicide.

The first duty of the surgeon, in treating a case of cut throat, is to arrest the flow of blood. Ligatures should be applied to wounded arteries, and steady pressure with the finger (beneath which a small pad of lint is placed) to wounded veins, such as the external jugular. If the internal jugular is wounded, fatal hamorrhage will very rapidly ensue, unless the wound is immediately plugged with small pieces of sponge, or pressure with the finger is maintained as long as necessary. With a knowledge of these means of checking homorrhage by pressure, an intelligent non-professional person may be the means of saving life. When the bleed-ing has completely ceased, but not till then, means may be taken for bringing together the edges of the wound. In most cases, sutures, or even adhesive plaster, are inexpedient and even dangerous, and it is best to keep the parts in simple apposition. 'The patient,' says Mr Gray, ' should be placed in bed in a moderately warm room, the shoulders well raised by pillows, and the head bent forward and retained in that position by a bandage, and the wound should be covered with a strip of wet lint or linen.'

THROMBO'SIS (derived from the Greek thrombos, a clot of blood) is a term originally suggested by Virchow, and was generally employed to designate an affection of the blood-vessels (either veins or arteries), which essentially consists in a coagulation of blood (forming a true clot) at a certain fixed spot. Under certain morbid conditions, the blood has a tendency to coagulate in its vessels during life, on the least provocation. Thus, slight pressure on the side of a vein will sometimes induce this coagulation, while in other cases it is due to inflammation of the tissues which surround a vein, or laceration of a vein (as when the placenta is expelled from the uterus). A clot thus formed in a vessel increases and extends from one to another, till it reaches and finally fills a large vessel. Clots of this kind occur-ring in veins have been noticed from the times of Ambrose Paré and Petit, who seem to have been the first to apply the term thrombus to them.

THRO'NDHJEM, or TRONDHJEM (Ger. Drontheim), the ancient Nidaros, and former capital of Norway, is situated in the Fjord of T., at the mouth of the little river Nid, 240 miles north of Christiania; pop. (1875) 22,597. T., which consists of the old town, founded in 997, and the suburbs of Blakland and Hen, is built on the picturesque and undulating slopes of the Nid-Elv, and has regular and broad

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#### THRONE\_THRUSH.

The fortified islands of Munkholm and streets. Christiansteen defend the capacious harbour, which is never closed by frost on the seaward side. Among the public buildings the most noteworthy are the Kongens-Gaard, or old palace, and St Olaf's Church, the remains of the old cathedral, now partially restored, built in the 12th century, by Archbishop Oeysteen, who erected this noble Gothic pile on the site of the two early Christian churches which had been founded by Harald Haardrade and Olaf II. The fine western ex-tremity of the nave was not completed till 1248. The body of the murdered St Olaf was preserved within a costly shrine in the chancel of Christ Church, which ranked as the metropolitan church of Norway, where the kings of Norway have been crowned since the time of Magnus V. (1164). T. is the seat of government for the province and of a bishopric, and has a public exchange, the principal national bank, a public library, museum, various literary and scientific institutions, an institution for the deaf and dumb, an insane asylum, &c. The chief articles of trade are fish, tar, deal, and copper, which is obtained from the neighbouring mines of Röros. Salted cod and herrings, which are found in large quantities at the entrance of T. Fjord, are important articles of export. Besides its shipping and coasting trade, T. is the centre of considerable manufacturing activity, and has good sugar-refineries, distilleries, &c. The environs of T. are picturesque, and its position is one of considerable attraction, notwithstanding the high northern latitude (63° 25'); while the numerons historical events with which it is associated render it one of the most interesting towns in the Scandinavian kingdoms. The preponderance of wooden houses has somewhat diminished of late years, and the local authorities are endeavouring to enforce the use of stone for building purposes, in consequence of the frequent occurrence of great fires.

THRONE (Gr. thronos), the chair of royalty, an ornamented seat raised above the level of the floor on which it stands, often covered with a canopy, and intended for the use of a sovereign or other potentate. From an early period the Asiatic monarchs are represented as enthroned : the same usage of a dignified chair set apart for the sovereign was adopted in Greece, where also it was customary to represent all the greater gods as enthroned. In the middle ages and modern times, the throne has been in all monarchical countries the chair occupied by the sovereign on state occasions. The name of throne was also given, in the early centuries of the Christian church, to the raised seat in the middle of the tribune behind the altar, where the bishop sat surrounded by his clergy. The throne is now a common metaphorical expression for sovereign power and dignity.

#### THROSTLE. See Spinning.

THROW, the term applied in Mining to the amount of Dislocation (q. v.) in a vertical direction, produced by a fault in the strata.

THRUSH (Turdus or Merula), a genus of birds of the family Merulida or Turdida, having a bill of moderate size, straight, the upper mandible convex, its point compressed, notched, and slightly curved downwards, the gape furnished with a few hairs; the nostrils near the base of the bill, oval, partly closed by a naked membrane; the first feather of the wing very short, the third and fourth longest; the tarsus longer than the middle toe, the outer toe connected with the middle toe at the base. The species are numerous and widely distributed, some of them inhabiting temperate and even cold coun-

of them are birds of passage, as the fieldfare and of them are birds of passage, as the heutrare and redwing. Some are gregarious, particularly in winter, as the species just named; others live soli-tary or in pairs. The common British species are the Black-bird (q. v.), Fieldfare (q. v.), Redwing (q. v.), Ring Ouzel (q. v.), Song T., and Missel Thrush.—The Song T., or THEOSTLE (*T. musicus* or *M. musicus*) the varia of the South is smaller than M. musica), the mavis of the Scotch, is smaller than



Song Thrush (Turdus musicus).

the black-bird, its whole length being not quite nine inches. Its plumage is brown, of various finely-mingled shades; the throat, sides of the neck, breast, and flanks yellowish, spotted with dark brown; the belly nearly white, with a few spots of dark brown; a dark brown streak, with a lighter brown streak over it, passing from the bill to the eye. It is found in all parts of Europe, but deserts some of the northern parts in winter, being thus partially a bird of passage. It remains all the year in Britain. It feeds on insects, worms, slugs, snails, berries, and seeds. It often makes its nest in the centre of a thick bush or shrub, and sometimes in an open shed. The eggs are usually four or five in number. The male takes part in the work of incubation, and is very attentive in feeding his mate whilst so occupied. The throstle is well known as one of the sweetest songsters of the groves. In captivity, it has been taught simple airs.—The MISSEL T. (*T. viscivorus* or M. viscivora) is about 11 inches in entire length,



Missel Thrush (Turdus viscivorus).

and is the largest and strongest European species of the genus. The plumage is very similar to that of the Song Thrush. The tail is slightly forked, which is not the case in that species. The spots on the belly are more numerous, and black. The song is loud and clear, but not equal to that of the Song T. or of the black bird. The bird delights in pouring forth its song from the very top of a tall tree. It tries, and some found only in tropical regions. Some | also very often sings before or during wind and JOO

## THRUSH-THUCYDIDES.

rain, whence it has received the name of Stormcock. Its nest is generally fixed in the fork of a tree. It is found in almost all parts of Britain where there are woods. Its range extends through great part of Asia; it is found in India.—The Wood T. (*T. mustelinus* or *M. mustelina*) is abundant in North America in summer, as far north as Hudson's Bay, retiring to tropical and subtropical regions in winter. It is rather smaller than the Song T., and very similar to it. It is of a very sky and retiring disposition. It has a clear but very simple song, which is to be heard in the depths of the forest, far from the haunts of men. Several other species are found in North America. India has some.—A common West Indian species (*T. or M. leucogenye*) is familiarly known by the name of Hopping Dick, and is a general favourite from its bold, lively manners, and its sweet song. All the species are in esteem for the table, and the Song T. is much sought for this use in Italy in the season of ripe grapes, when it becomes very fat. Gardeners in Britain well know how troublesome thrushes are where numerous, from their avidity for cherries and small fruit.

THRUSH, known also as Infantile Sore Mouth, is essentially a disease of early infancy, although it may occur at any age. Its characteristic symptom is the presence of small roundish white specks or patches on the lining membrane of the cavity of the mouth and throat, on the surface of the tongue, the angles of the lips, &c. These patches, which are termed aphthe, look like minute drops of tallow or fragments of curd, and are formed by elevated portions of epithelium covering a drop of serous fluid; and as the dead epithelium falls off, a raw surface, or a dirty ash-coloured spot, is left exposed. In thrush, crops of these little patches commonly succeed one another. These spots render the mouth hot and tender, in consequence of which the act of sucking is accompanied by difficulty and pain. In association with these local symptoms are indications of general constitutional disturbance, such as feverishness, drowsiness, sickness, flatulence, colicky pains, diarrhœa, &c. The stools are green and slimy, and not unfrequently acrid, as may be inferred from redness of the anus being a common symptom. The acid smell, as also has the breath. The complaints sometimes seems to be the result of improper diet, if the child is being brought up by hand, or of unwholesome milk from a diseased or intemperate nurse; of bad ventilation, &c.; but in some cases the cause of the disease is not evident. The disorder usually lasts eight or ten days, and is only attended with danger when the local affection runs into a low form of gangrenous ulceration. As undue acidity of the stomach seems to be an almost general symptom, the diet should be carefully regulated, and mild antacids prescribed. Dr (now Sir Thomas) Watson specially recommends a mixture of 2 parts of dried carbonate of soda and 1 of gray powder (mercury with chalk), of which from three to five grains may be given thrice daily. As a local application to the patches, honey of borax may be applied with a camel-hair pencil; or a pinch of a mixture of powdered borax and loaf-sugar (1 to 8 or 10) may be placed occasionally on the tongue, and the infant allowed to spread it over the mouth.

THRUSH, or TRUSH, in the horse, consists in inflammation and ulceration of the sensitive surfaces within the frog, giving rise to a fortid discharge, constituting unsoundness, and usually causing lameness. Want of cleanliness is the chief cause. Daily, when the horse returns to his stable, the foot should be washed out with scap and water, carefully dried, 432

and the fissures filled with mineral tar. If amendment does not speedily ensue, a dressing of calomel should be substituted for the tar several times a week. Ragged or loose portions of the frog may be removed by the knife or scissors.

THUOYDIDES, the great historian of the Pelo-ponnesian War, born of the demus Halimus most probably in 471 B. O., is said to have been the son of Olorus and Hegesipyle, and connected with the family of Cimon. It is stated—on authority equally conjectural, however—that he was instructed in oratory by Antiphon, and in philosophy by Anaxa-goras. Certain it is that, Athenian as he was, of good family, and resident in the most cultivated community in Greece, he must have enjoyed a most liberal education. He was further possessed, either by inheritance or by acquisition through marriage, of gold-mines in that part of Thrace lying opposite the island of Thasos. He left a son called Timo-theus, and perhaps also a daughter, who is said by some scholars to have written the eighth book of his history. We know from himself that he was one of the sufferers from the terrible plague of Athens, and also one of the few who recovered. We have no direct evidence as to his having displayed in public the oratorical talent which he reveals in his history ; but it is certain that he held military command, and that he had under him an Athenian squadron of seven ships at Thasus, 424 B.C., when Eucles, who commanded in Amphipolis, solicited his assistance against Brasidas. The expected arrival of a superior force induced Brasidas to offer Amphipolis favourable terms, which were accepted. T. arrived on the evening of the same day on which Amphipolis had surrendered; and though he prevented Eion, at the mouth of the Strymon, from falling into the enemy's hands, still his failure to save Amphipolis caused him to be sent into exile, probably to avoid the severer punishment which his enemy Čleon, then so popular with the Athenians, was designing for him. Where his exile was spent, is not known. Probably he lived a good deal in the Peloponnesus, if not also in Sicily, as has been inferred from his minute descriptions of Syracuse and its neighbourhood. According to his own account, he lived in exile twenty years, and probably returned to Athens about the time when Thrasybulus liberated it, in the beginning of 403. Ancient authorities are all agreed that his end was a violent one, though whether it occurred at Athens or in Thrace, we have no means of ascertaining. The year of his death is generally fixed at 401. Uncertainty also prevails as to the time when he wrote his history. He is supposed, from hints supplied by himself, to have kept a register of the events of the war, from its outbreak to its close. His great work, chronologically divided into winters and summers-each summer and winter making a year-was subsequently re-arranged, probably by Alexandrine critics, into the books and chapters as we now have it; and of these books the eighth (and last) is supposed either to have not been written by him, or to have not received the same careful revision which he bestowed on the previous seven. There is hardly a literary production of which posterity has entertained a more uniformly favourable estimate than the history of Thucydides. This high distinction he owes to his underisting fidelity and impartiality as a narrator; to the masterly brevity of his style, in which he is content to give in a few simple yet vivid expressions the facts which it must have often taken him weeks or even months to collect, sift, and decide upon ; to the sagacity of his political and moral observations, in which he shews the keenest insight into the springs of human action, and the mental nature of man ; and to the unrivalled

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#### THUCYDIDES-THUG.

descriptive power exemplified in his account of the plague of Athens, and of the Athenian expedition to Sicily. Often, indeed, does the modern student of Greek history share the wish of Grote, that the great writer had been a little more communicative on collateral topics, and that some of his sentences had been expanded into paragraphs, and some of his paragraphs into chapters. But this want cannot have been felt by the contemporaries of T., while the fate of other ancient historians warns us that had his work, like theirs, been looser in texture, or less severely perfect, it would not have survived, test severally perfect, it would not have survived, as it has done, the wearing influence of time, or remained, in its own language, the *ktema es aei*-the 'possession for ever'—it has proved to the world. The best editions are those of Poppo (11 vols., Lps. 1821—1840), of Kräger (2 vols., Berl. 1846—1847), and—at least for historical illustration of A-meld (2 vols. Original Poppo). -of Arnold (3 vols., Oxford, 1830-1835). The best English translation is by Richard Crawley (1874); that of the Rev. Thomas Dale is also good.

THUG (from the Hindustani thaga, deceive; hence, literally, a deceiver, a cheat) is the name of a religious fraternity in India, which, professedly in honour of the goddess Kalt, the wife of S'iva, is addicted to the committal of murders, and chiefly lives upon the plunder obtained from its victims. The name of Thugs is that by which this fraternity is generally known among Europeans in the more northern parts of India. In some provinces to the southward, they are called *Phansigars*, or 'stranglers' In some provinces to the (from the Hindustani phanei, a 'noose'). In the Tamil language, their name is Ari Tulukar, or 'noosers;' in the Canarese, Tanti Kalleru, or 'thieves who use a cat-gut noose;' and in Telugu, Varla Vandla, or 'people who use the noose.' In the south of India, they used to live under the protec-In the tion of the native chieftains, who, on the consideration of a settled contribution, and probably also of a share in the result of their depredations, connived at their practices, which, to the uninitiated, were generally concealed under the guise of an honest industry, especially that of the culture of land.

The proceedings of the Thugs are generally these : Banding together in gangs of from ten to fifty, but sometimes also of a much greater number, they assume the appearance of ordinary traders, travelling, if enabled to do so by their wealth, on horseback, with tents, and all the comforts of opulent merchants; but if this be not possible, also in more humble characters. Each gang has its Jemadar, or leader; its Guru, or teacher; its Sothas, or entrappers; its Bhuttotes, or stranglers; and its Lughaces, or grave-diggers. On arriving at towns or villages, they pretend to meet by accident, and to have no previous acquaintance with one another. Some of the gang are then employed as emissaries to collect information; and when learning that any persons of property are about to undertake a journey, they endeavour to insinuate themselves into their confiendeavour to insinuate themselves into their conn-dence, and usually propose to them, under the plea of safety, or for the sake of society, to travel in their company; or else, they follow them, waiting for the proper opportunity of carrying out their nur-derous work. The latter is generally perpetrated by throwing round the neck of the victim a rope or cloth, which one of the gang holds at one end, while the other end is seized by an accomplice; and while the two Thurs daws the neces tight and wrase while the two Thugs draw the noose tight, and press the head of their victim forwards, a third seizes him by the leg, thus causing him to fall to the ground. The fatal injury is then easily inflicted. Travellers staying in the same choultry, or public resting-place, are sometimes murdered in the night. In attacking a traveller on horseback, generally one account of his shrewdness, caution, and sobriety. of the gang goes in front of the horse, while another The place where, and the manner in which, it is

keeps himself in the rear; a third, walking by his side, when finding him off his guard, suddenly seizes him by the arm, and drags him to the ground : the sufferer is then strangled in the usual manner. Three Thugs are therefore generally required to murder one man; two, at the least, are thought necessary; for to strangle a man single-handed is a rare occur-rence, and a feat of this kind is esteemed by the fraternity a most honourable distinction, which goes far to ennoble, in the eyes of his fellows, the Thug who has accompliated it, and even his family, for many generations. After the murder is perpetrated, the body of the victim is generally mutilated, in order, it seems, to expedite its decomposition, and thus to guard against discovery. For the same reason, care is taken to inter the body at a spot where it is not likely to be found ; and thus it could happen that entire parties of travellers were destroyed, and not a vestige of them was discoverable. The indiscriminate slaughter in which the Thugs seem to indulge, is to a certain extent restrained by superstition ; thus, it is deemed unlucky to kill certain classes and castes; and, as a rule, the female sex is exempt altogether.

The mode of dividing the plunder is probably various. According to one account, 'a portion of it is usually appropriated to defraying the expenses of religious ceremonies; and sometimes a part was also allotted for the benefit of widows and families of deceased members of the gang. The residue of the booty being divided into several parts, was generally shared as follows: To the leader, two shares; to the men actually concerned in perpetrating the murder, and to the person who cut the dead body, each one share and a half; and to the

remainder of the gang, each one share.' The practice of Thugs is not restricted to advantures on land. The rivers of India also are infested by bands of these robbers, who have similar habits to those of the land Thugs. They generally go in considerable parties the one assuming the dress of travellers of respectability, the others acting as boatmen. When going up the river, they always pretend to be men going on pilgrimage to Benarce, Allahabad, or some other sacred place ; when going down, they pretend to be on their way home from such places. The travellers intended for their victims are inveigled on the high-roads, and murdered inside the boat, while some of the gang above sing and play. At a signal given by these that all is clear, the bodies of the murdered men are thrown into the river.

The patron goddess of the Thugs is Devi or Kall, the wife of the god S'iva, and the deity of destruction. In her name they exercise their profession, and to her they ascribe its origin. Formerly, they believe, Kâlt co-operated with the Thugs, and assisted them in the disposing of the bodies of their victims by devouring them. But through an indis-cretion of one of the fraternity, who, out of curiosity, pried into the proceedings of the goddess, she became displeased, and condemned them in future to bury their victims. But though she now refused her future assistance, she presented her worshippers with one of her teeth for a pickare, a rib for a knife, and the hem of her lower garment for a noose. Whether on the faith of this legend or otherwise, it is certain that the pickare is the instrument which, by all the Thugs, is held in the highest estimation. Its fabrication is superintended with the greatest care, and it is consecrated to its duties under many and minutely regulated ceremonies; and after it has thus been prepared, it is only intrusted to a Thug selected for this dignity on account of his shrewdness, caution, and sobriety.

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## THUJA-THURGAU.

then deposited are likewise the subject of the strictest rules; and it is submitted to special puri-fications after each time that it has been used for the preparation of a grave. The pickaxe is, in short, looked upon with the highest reverence by a Thug; it is the symbol of his faith, and the chief object of his supersitions. That these supersitions are gross and numerous, may be easily anticipated. The belief in omens especially, plays a great part in a Thug's career. All his movements are regulated by it, and the learning of the Thugs consists in a thorough acquaintance with them.

To a neglect of the warnings given by omens, or to an imperfect acquaintance with them, the Thugs invariably ascribe a failure of their undertakings, if it happens. When preparing for an expedition, the auspices are always solemnly taken; and only if favourable it is carried out. Among the bad omens, they count the meeting the corpse of any one belonging to the village, the meeting an oil-vendor, a carmenter, a potter, a dancing-master, a lame or blind man, a fakeer with a brown waistband, or a Hindu devotee with long traced hair. To sneeze is a bad thing at setting out on an expedition; to meet a woman with an empty pitcher, or an ass braying from the front, a pair of jackals crossing the road in front of the gang, to see a wolf cross the path from left to right. On the other hand, it is a lucky omen to meet a woman with a pitcher full of water, or a pregnant woman, or to hear an ass braying on the left while halting at a stage, or to see a single jackal passing from right to left, or an antelope from left to right. Superstitions like these—and it is not necessary to give more instances of them-sufficiently shew that the Thugs consider their murderous practices as countenanced and regulated by higher powers; and it is for the same reason that after every murder they perform a special solemnity called *Topunt*. It is celebrated in honour of the called *Tapuat*. It is celebrated in honour of the terrific Kall, and its principal feature consists in addressing a prayer to the goddess, and in making the practical stranglers, those who formed part of the expedition, and committed the murders, partake of gaus, or consecrated sugar, the effect of which is believed to be irresistible. Other ceremonies are, of course, likewise performed on the occasion; but it is from the eating of the gaur that the strength and prosperity of the Thug are supposed necessarily to be derived. Another feast observed by the Thugs throughout India is called *Kurhae Karna* or *Kote*. It likewise takes place in honour, of Kali, and the requisites for its celebration are goats, rice, ghee (butter), spices, and spirits. The superstitions of the Thugs are all of Hindu origin; but they are adopted also by the Mohammedans, who, while stout adherents to the tenets of the Koran, yet pay divine honours to the Hindu goddess of destruction. This inconsistency they sometimes reconcile by identifying Kall, whose other name is also Bhavani, with Fatima, the daughter of Mohammed, and wife of Ali, and by saying that Fatima invented the use of the noose to strangle the great demon Rukutbeejdana.

At various periods, steps were taken by the native and English governments to suppress Thuggee -the practice of the Thugs-but it is only since 1831 that energetio measures were adopted by the British authorities to counteract the evil; and though it has not yet altogether disappeared, it may be safely assumed that it is fast dying out.—For a fuller account of the Thugs the reader is referred to the Illustrations of the History and Practices of the Thugs (by E. Thornton, Lond. 1837)—whence the foregoing outline is taken; to the authentic reports of special cases, contained in the same work; and to of special cases, contained in the same work ; and to Col. Meadows Taylor's Confessions of a Thug (1840). by the Lake of Constance, and

THU'JA. See ARBOR VITAL

424

THU'LE, the name generally given by the ancients to the most northerly part of Europe known to them, and in the description of which fancy played a conspicuous part. According to Pliny, it was an island in the northern ocean, discovered by the navigator Pytheas, who reached it after six days' sail from the Orcades. The name it after six days' sail from the Orcades. The name T. appears to be merely a classic form of the Gothic *Tiel* or *Tiule*, 'remotest land' (comp. Gr. *telos*, a goal); and most modern geographers identify T. with Iceland. Some, however, prefer to seek for it in that part of Norway called *Thile* or *Thilemark*, or in Jutland, the extremity of which is known as *Thy* or *Thyland*. Ptolemy considers that Mainland, the principal member of the Shet-land group, has the best claim to being regarded as the T. of Pytheas. THUMBIK INS or THUMBSCREW an instru-

THU'MBIKINS, or THUMBSCREW, an instru-

ment of torture for compressing the thumb, largely made use of by the Inquisition in Spain, and also occa-sionally used in England, when examination by torture was prac-The last tised there. instance of its application in Britain was in the case of Principal Carstairs, on whom this mode of torture was inflicted for an hour and a half at Holyrood by the Scottish Privy Council, with the view of obtaining from him



Thumbscrew. (From an instrument in the Antiquarian Museum, Edin-burgh.)

confession of the secrets of the Argyll and Monmouth parties, but without effect in producing any disclosures.

THUN, a picturesque and ancient town of Swit-zerland, in the canton of Bern, 17 miles south-south-east of the city of that name. It stands on the Aar, one mile from the Lake of Thun, out of which the river rushes past the town in a stream of crystal clearness. The old castle of the 19th a price area to a present the rearrange of the 12th c. with its corner towers, and the venerable church, are the chief buildings. T. is the starting-place for those who visit the Bernese Oberland, and is consequently visited by crowds every season. Pop. (1880) 5124.

THUN, LAKE OF, in the canton of Bern, Switzerland, between the town of Interlaken on the east, and that of Thun on the north-west; is 12 miles long, 2 miles broad, about 1800 feet above sea-level, and in some places between 600 and 700 feet deep. The scenery is very attractive. Steamers ply on the lake, and there is a good post-road along the south shore.

THUNDER. See LIGHTNING.

THU'NDERBOLT, in Heraldry, a bearing

borrowed from classical mythology, which may be described as a twisted bar in pale inflamed at each end, surmounting two jagged darts in saltire between two wings displayed with streams of fire.

THU'RGAU (i. e., valley of the Thur), a frontier canton in the north-east of Switzer-



Thunderbolt.

on the W. and S. by the cantons of Zürich and St

#### THURIFER—THURSO.

Gall. Area, 384 sq. m.; pop. (1880) 99,552. The surface, unlike that of the other cantons of the country, is undulating or hilly, but nowhere moun-tainous, the chief height being the Hörnli in the extreme south, 3690 feet. The principal river is the Thur, from which the canton derives its name, and which, flowing west-north-west through a broad valley, joins the Rhine in the canton of Zürich. The soil is fertile in the ordinary crops, and remarkably so in fruits—large tracts of open country being laid out in orchards, as well as vineyards. Three-fourths of the inhabitants are Protestants. Capital, Frauenfeld.

THU'RIFER (Lat. thur, incense, and fer., to carry), the ministering attendant in the Roman Catholic Church, at solemn mass, vespers, and other solemn ceremonies, whose duty it is to carry the *thurible*, or incense vessel, and either to minister incense (q. v.) himself, or to present the thurible to be used for that purpose by the officiating priest. The office of thurifer is one of those which belong to the so-called 'Minor Order' of Acolyte. See Orders. The thurible now in use consists of a metallic vessel for holding burning charcoal, commonly of silver or silver-plated, but occasionally also of gold, with a movable cap, and suspended from four chains, so as to be capable of being freely waved about in the air for the readier dispersion of the smoke of the incense which is thrown upon the live charcoal.

THU'RINGER-WALD (Forest of Thuringia) is a considerable mountain-range of Central Germany, which extends from the junction of the rivers Werra and Horsel, near Eisenach (q. v.), in a south-east direction to the north of Bavaria, where it joins the Frankenwald, a ramification of the Fichtel-Gebirge. Its total length is about 50 miles, and its highest summits (Gross-Beerberg, Schneekopf, Inselsberg, and Finsterberg) range from a height of close on 3000 feet to about 3200 feet. The range is composed mostly of granite, porphyry, and argillaceous schists, abounding in metallic veins, among which iron ore is most conspicuous, though many others are found more or less plentiful; and auriferous sands occur in some of the rivers which have their source here. The T. is parcelled out among the states of Weimar, Meiningen, Coburg-Gotha, Prussia, Schwarzburg, Reuss, and Altenburg.

THURI'NGIA (Ger. *Thüringen*), the name still borne by that part of Upper Saxony which is gener-ally bounded by the Werra, the Saale, and the Harz Mountains, though it has no longer any distinct ter-minal significance. The country was so called from the people Thuringii (probably the descendants of the Hermunduri), who were found inhabiting it in the 5th c.

THURLES, a market-town and seat of a poorlaw union, in the county of Tipperary, province of Munster, Ireland. It is a place of great antiquity, and is celebrated not only in the bardic history, but also as the scene of a great battle with the Danes. It is situated on the river Suir, 52° 42' N. lat., 7° 47' W. long., 86 miles south-west from Dublin, with which city, as well as with Cork, it is connected by the Great Southern and Western Railway. Pop. of township (1881) 4850, with few exceptions Roman Catholics. T. being the seat of the Roman Catholic archbishop, has two convents of nuns, a monastery of Christian Brothers, and a college for ecclesiastical and general education, numerously attended.

THURLOW, EDWARD, LORD, an English lawyer,

to Cambridge, but in his zeal, it is said, to affect the character of an idle clever boy, he committed breaches of discipline which compelled him to leave the univer-sity. He became a student of the Inner Temple, and was called to the bar in 1754. He was a fellowpupil, in a solicitor's office, with the post Cowper, and still affected idleness, although, in reality, he worked hard to make himself a good lawyer. His lofty stature, strongly marked features, dark eyes, bushy eyebrows, and look of self-possession and wisdom, led, it appears, every one with whom he came in contact to attribute to him qualifications he really did not possess. His gifts, however, were those which are most likely to insure early success at the bar. An accidental meeting, at a coffee-house, with the Scotch solicitors in the great Douglas case, led to his employment in it as junior counsel, and to his acquaintance with the members of the Douglas family. It was one of them, the Duchess of Queensberry, who, by her influence with Lord Bute, obtained for him, in 1761, the rank of King's Counsel. After this period, he acquired a still higher reputation by his speech in the Douglas case —the greatest effort of his life. In 1768, he was returned for Tamworth, and became a zealous supporter of Lord North. When in 1771, he was supported Solicitor-general, he attracted the special notice of George III. by the zeal he displayed in supporting the American policy of the government. In 1778, he was raised to the woolsack; and such was his influence with the king, that he was allowed, contrary to all precedent, to retain the office under the Rockingham administration. He caused great embarrassment by opposing all the measures brought in by that government. Under the coalition ministry, he was compelled to retire ; but he was restored as Chancellor on Mr Pitt coming to power. For a time he supported the government; but relying again on the support of the king, he once more began to give trouble, and ventured to oppose the measures his colleagues brought forward. Pitt then intimated that he or T. must retire, and the king, without any hesitation, consented to his removal (1792). T. sank into comparative obscurity. He amused him-self in reading the Latin and Greek classics with his nephews, and spent much of his time in visiting and receiving visits. He died at Brighton on September 12, 1806. Lord Campbell, in his excellent life of T., says he can find nothing recorded of him to justify the great reputation for ability he had among his contemporaries, and ascribes it chiefly to his assuming manner; but it must be recollected that he had no Boswell to record his talk, and that it was his conversation which was admired. Johnson would not have said of an ordinary person as he did of him : 'I would prepare myself for no man in England but Lord Thurlow. When I am to meet him, I should wish to know a day before.'

THU'RSDAY (Swed. Thorsdag, Ger. Donnerstag), the fifth day of the week, is so called from Donar or Thor (q. v.), who, as god of the air, had much in common with the Roman Jupiter, to whom the same day was dedicated (Lat. Jovis dies, Fr. Jeudi).

THU'RSO, a burgh of barony, seaport, and market-town on the north coast of Caithness, 20 miles north-west of Wick. It is irregularly built, but contains some handsome freestone houses, and two handsome churches. Thurso Castle, to the cast of the town, is a fine venerable structure. The harbour is a safe one for vessels not over 150 tons was born, in 1732, at Little Bracon-Ash, in Norfolk. His father, a clergyman, sent him to school at Can-terbury, where he obtained a sound knowledge of the Latin and Greek classics. Thence he proceeded cattle, grain, sheep, and paving-stones exported 25

## THWARTS-THYMUS GLAND.

A railway connecting Wick and T. with the south was completed in 1874. Pop. (1881) 4055.

THWARTS, in a boat, are the cross-benches on which the rowers sit.

THY'LACINE (*Thylacinus*), a genus of carnivor-ous marsupial quadrupeds, nearly allied to opossums and dasyures. The muscle is elongated, and some-what dog-like. The tail is long and tapering. Only one species is known (T. cynocephalus or Harrisii), a native of the mountainous parts of Van Diemen's Land, where it inhabits the wildest glens, but issues from them to prey on the sheep of the colonists, by whom it is commonly called the wolf, or tiger-wolf, and is destroyed by all possible means. Kangaroos, echidnæ, &c., seem to have been its ordinary prey before sheep were introduced. It is of the size of a large dog, and is the most powerful of Australian carnivorous quadrupeds. It is very active and fierce. It is not known to exist except in Van Diemen's Land.

THYME (Thymus), a genus of humble half-shrubby plants, of the natural order Labiate, having two-lipped calyx, and four diverging stamens. GARDEN T. (T. vulgaris) is 6-10 inches high, with narrow almost linear leaves, and whitish or reddish flowers, which grow in separate whorls, six in a whorl. It is common upon dry hills in the south of Europe, and is very commonly cultivated in gardens, on account of its fragrance.—Wild T. (*T. Serpyllum*) has a procumbent stem with many branches, 2—3 feet long, oval leaves and purplish flowers, arranged in whorls, which are priod in a based of the abundant on bills and united in a head. It is abundant on hills and mountains in Britain, and in all parts of Europe, and the north of Asia. It is less fragrant than Garden T., but both species contain an aromatic essential oil. The flowering branches (Herba Thymi essential oil. The nowering branches (*Herod Triffit*) and *Herba Serpylli*) are used in medicine as a powerful stimulant, and those of Garden T. are also used in cookery for flavouring.—The LEMON T., or Lemon-scented T. of our gardens, is regarded as a variety of *T. Serpyllum*. It is generally of still lower growth than the common Garden Thyme.—No medicate T. is dimension for American Thyme.—No species of T. is indigenous in America.

THYMELEA'OEÆ, a natural order of exogenous plants, of which the Mezerson and Spurge Laurel (see DAPHNE) are familiar examples. This order consists chiefly of shrubs, with a few herbaceous plants, and contains about 300 species, natives chiefly of the warmer temperate countries. The leaves are undivided. The perianth is inferior, tubular, coloured, 4-cleft, or rarely 5-cleft, sometimes with scales in the orifice. The stamens are perigynous, often eight, sometimes four, and less requently two. The ovary is one-celled, and the fruit one-seeded, either nut-like or a drupe. The bark is generally fibrous and tough. That of Gnidia daphnoides is used in Madagascar for ropes, and that of Lagetta lintearia, or Lace-bark, in the West Indies for whips. The bark of some species of Daphne and nearly allied genera is made into paper in the East. See DAPHNE. Poisonous properties prevail in the order. The bark is in general very caustic, and that of some species is used as a vesicatory, and for other medicinal purposes.

#### THY'MIC ASTHMA. See THYMUS GLAND.

THY'MUS GLAND, or simply the Thymus (Gr. thymos, sweet thyme, because the gland was compared to the flower of this plant by Galen), one of those structures which, like the spleen, suprarenal capsules, and thyroid gland, are placed amongst the ductless glands. It is a temporary organ, and most celebrated writers of the present century; see is commonly stated to attain its greatest develop-ment in relation to the rest of the body during the Anatomy of the Thymus Gland, 1832; Mr Simon's 496

latter part of fostal life. 'But this,' says Dr Carpenter, 'is a mistake, for the greatest activity in the growth of this organ manual is then, too, human infant soon after birth ; and it is then, too, in the growth of this organ manifests itself in the that its functional energy seems the highest. rapid state of growth, however, soon subsides into one of less activity, which merely serves to keep up its proportion to the rest of the body; but its increase is continued till the age of puberty is at-tained.'—*Principles of Human Physiology*, 6th ed., p. 143. After remaining stationary for some years, it gradually assumes, in well-nourished persons, the characters of a mass of fat. On examining the gland when its growth is most active, it is found to consist of two lateral lobes placed in contact along the middle line, extending from the lower border of the thyroid gland to the cartilage of the fourth rib, and covered by the sternum and by the margins of the muscles passing upwards from the top of that bone. The gland is of a pinkish gray colour, soft and lobulated on its surfaces; and by careful manipulation it may be shewn to consist of an amemblage of hollow glandular lobules, united together by connective tissue, all their cavities communicating with a central reservoir or main canal, from which there is no outlet. This arrangement is well seen in the accompanying diagram of a portion of the thymus gland of a calf. The thymus is about two

inches in length, one and a half in breadth, and four lines thick, and at birth it weighs about half an ounce; its chemical constituents are water, albumen, gelatine, sugar (?), fats, leucine, sarkine, xanthine, and formic, acetic, succinic, and lactic acids, besides the ordinary inorganic salts -the number of the ingredients, many of them of rare occurrence elsewhere in the body, indicating that important chemical changes take place in their structure. Its exact uses are unknown, but like the other ductless or vascular glands, it doubtless plays some important part in the preparation and main-tenance of the blood. The albuminous nature of the juice of this gland, and the finely granular appearance it presents, indicate that a material is here being prepared which is to be rendered subservient to nutrition; and various



Portion of Thymus of Calf, unfolded :

, main canal; b, glandular lobules; c, isolated gland-granules seen in the main canal.

facts which have been noticed in regard to its changes of bulk (especially its rapid diminution in over-driven lambs, and its subsequent gradual redistention during rest, if plenty of food is given) strongly confirm these views.

The anatomy, physiology, and development of this gland have occupied the attention of three of the

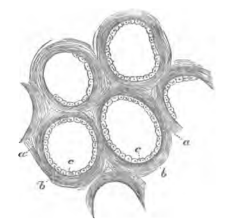
#### THYMUS GLAND-THYROID BODY.

Physiological Essay on the Thymus Gland, 1843; and Professor Goodsir's Memoir 'On the Development of the Thymus Gland,' in the Philosophical Transactions for 1844.

The only disease of this structure requiring notice is hypertrophy—a condition which was supposed occasionally to induce suddenly fatal dyspnces (breathlessness) in children. There are, however, sound reasons for believing that there is no essential connection between the glandular enlargement and the suffocative paroxysms; because (1) the affection termed thymic asthma may occur with an abnormally small thymus; and (2) when a thymus, enlarged by malignant disease (encephaloid, for example) does occasion dyspnces, it is not sudden and paroxysmal, but constant in its nature. The disease is known under various other names, as Laryngiemus stridulus, spasmodic croup, and child crouping. This bastard croup, as Dr Watson calls it, is far more common than true croup, and is very liable to be confounded with it. 'In their most obvious symptoms, the two affections are much alike. The broad and essential difference between them is the absence in the spurions disorder of inflammation and of fever, and consequently of any concrete or other effusion from the mucous membrane of the air-passages. The child is seized all of a sudden, roused perhaps from its aleep, or checked in the sot of sucking, by a catch, or interruption of its breathing, more or less complete. It strives and struggles to inspire, but is apparently unable to do so; at length, the effort is successful, and the breath is drawn in with a shrill whistling or crowing sound, like that which characterises the inspirations of croup or of hooping-cough, and the inspirations of group of of hooping-cough, and depending, no doubt, upon the same cause—a narrowing (in this complaint, temporary) of the fissure of the glottis.'—Lectures on the Principles and Practice of Physic, 4th ed. vol. i. p. 866. The more complete the closure of the chink of the glottis is, the more intense will be the symptoms. In severe cases, the countenance becomes livid, the eyes fixed, and there is an entire suspension of the respiratory function for a while. The child makes vehement struggles to recover its breath, and at varied intervals, from a few seconds up to a minute or longer, air is admitted through the glottis, now partially open; and this rush of air produces the characteristic sound. A fit of coughing or crying then often supervenes, and the attack terminates with some exhaustion. If, however, the glottis does not partially open, the child will die suffo-cated (or in popular language, is a fit) at the end of two, or at most, three minutes, falling back pallid and exhausted in its nurse's arms. In asso-ition with these armutems is often a contracted ciation with these symptoms, is often a contracted state of the flexor muscles of the thumb, fingers, toes, wrist, and ankle, giving to the foot an appear-ance like that of club-foot. It has been observed by Dr Ley, who has written a volume on this disorder, and other observers, that there is a frequent connection between child-crowing and certain other affections, as (1) tumefaction of the glands in the neck and chest, and entanglement of the pneumogastric nerve or its branches among these glands; (2) painful dentition, which is apt to produce glandular swellings of the neck; and (3) excoriations behind the ears, and inflamed and irritable scalp, which also occasion enlargement of the glands. The nerves passing from the enlarged gland to the nervous centre convey the sensation of irritation; and the inferior laryngeal nerve, which supplies nearly all the muscles of the larynx, acts on the efferent or motor nerve, and excites spasmodic contraction of the muscles closing the aperture of the glottis. Hence the phenomena are those of Reflex Action.

During the paroxysm, the warm bath may be tried, if it can be got ready at once. The application of hot fomentations to the throat by means of a large sponge, is often very serviceable, and is usually more accessible than the bath. The muscles sometimes relax when cold water is freely sprinkled over the chest and face, and these simultaneous applications of hot and cold water are by no means incompatible. The subsequent general treatment must depend upon the exciting cause, on the painful dentition, the eruption of the head, &c. The state of the bowels and of the skin must always be carefully regulated, and change of air is always advisable. Phosphate of lime, in doses of from five to ten grains, three times a day, administered in chalk mixture, has been strongly recommended by Dr W. Budd in this disease, and is well deserving of a trial.

THY'ROID BODY or GLAND (Gr. thyreos, a shield, and eidos, like), one of the ductless or vascular glands, lying at the upper part of the traches, and consisting of two lateral lobes, placed one on each side of this canal, and connected together by a narrow transverse portion at the lower third, called the isthmus. It is of a brownish red colour, and its normal weight is about an ounce, but it occasionally becomes enormously enlarged, constituting the disease called bronchocele or goitre. Each lobe is somewhat conical, and is about two inches long and three-quarters of an inch broad. The thyroid body differs from the other vascular glands in structure, for it 'consists of an aggregation of



#### Group of Gland-vesicles from the Thyroid Gland of a Child ;

a, connective tissue; b, membrane of the vesicles; c, epithelial cells.

closed vesicles (b, b in the figure), which seem to be furnished with a true limitary membrane, and therefore to be real gland vesicles embedded in a stroma (aa) of connective tissue, and not communicating with any common reservoir. These bodies vary in diameter in the human subject from  $\frac{1}{1000}$ th to  $\frac{1}{1000}$ th is either faintly granular or of a somewhat oily aspect, amidst which are seen a number of corpuscles, the greater part of them in the condition of nuclei, while some have advanced to that of cells.'—Carpenter's *Principles of Human Physiology*, 6th ed., p. 143. The thyroid body is abundantly supplied with blood by the superior and inferior thyroid arteries, which continue subdividing, till they ultimately form a very minute capillary plexus upon the limitary membrane of the vesicles. This body, like the thymus and supra-renal capsules, is relatively larger in the foctus and during infancy than in after-life.

From the investigations of Mr Simon (see his Memoir on the 'Comparative Anatomy of the Thyroid,' in the Philosophical Transactions for 1844), it appears that a thyroid is present in all mammals, birds, reptiles, and amphibians, and that he has discovered it in many fishes. Its presence in some of the fishes in which Mr Simon observed it, has, however, been called in question by Dr Handfield Jones (see his article 'Thyroid Gland' in the Cyclopadia of Anatomy and Physiology).

Mr Simon has propounded a theory regarding the function of this gland which is certainly ingenious, and probably correct. Basing his theory on the circumstance, that the thyroid arteries arise in close proximity to the cerebral, he considers that the thyroid gland acts as a diverticulum to the cerebral circulation, exercising at the same time its secreting function in an alternating manner with the brain.

Little need be said here regarding the diseases of this organ, as the most important of them, bronchocele or goitre, has been already described under the latter title.

THY'RSUS, in Botany, a Panicle (q. v.), in which the flower-stalks are short, and the flowers are thus close together, so that the panicle is dense. It is a very common form of inflorescence. The use of the term is, however, somewhat vague.

THYSANU'RA, an order of wingless insects of small size, and which undergo no metamorphoses. They are furnished with peculiar organs, either along their sides or at the extremity of the abdo-men, which as well as the legs, are used for locomotion. The whole order is comprised in two families-Podurida, or Spring-tails (see PODURA), and Lepismida. The Lepismida have an elongated body, covered with small shining sllvery scales. The abdomen is furnished on each side with a series of movable appendages; it has also at its extremity a compressed appendage of two pieces, and three jointed bristles, which are used in leaping. The *Lepismids* inhabit dark and moist places, as behind window shutters, beneath planks, &c.; many of them often in the interior of houses.

TI (Cordyline Ti, formerly Dracena terminalis), a plant of the natural order Liliaces, and nearly allied to the Dragon Tree. See DRAGON'S BLOOD. It is found in the south-east of Asia, the Eastern Archipelago, the Sandwich Islands, and many other island groups of the Pacific Ocean. It attains a height of ten or twelve feet, sometimes more, with a tree-like form, lanceolate leaves of a reddish hue, and branching panicles. The fruit is a three-celled and three-seeded berry. The leaves afford food for cattle. They also form durable thatch for houses. Their fibres are sometimes made into cloth. It is most valuable, however, for its root, which is very large, and when raw, is hard, fibrous, and almost



insipid; but becomes soft and sweet when baked—is very nutritious, and much used as an article of food. Good sugar is also made by evaporating its juice; the fermented juice is used as an intoxicating beverage, and a kind of ardent spirit is distilled from it.

TIARA, the triple crown of the pope, which is considered to be

coronets, with a mound and cross of gold on the top. From the cap hang two pendants, embroidered and fringed at the ends, and semse of crosses of gold. The original papal crown consisted of the cap alone, and was first used by Pope Damasus II., 1048 Low D. The cap was surrounded with a high coronet by Boniface VIII. in 1295; the second coronet was added in 1335 by Benedict XIL; and the third by John XXIIL in 1411.

TI'BER, the chief river of Central Italy, and the most famous in the peninsula, rises from two springs in a wood of beech trees in a dell of the Tuscan Apennines (province Arezzo), about six miles north of the village of Pieve-San-Stefana, and in lat about 43° 45' N. Its course until it reaches Perugia is south-south-east; thence, as far as Rome, it pur-sues, along an irregular zigzag line, a southern direction; but when it enters the plain of the Campagna, it curves to the south-south-west, and enters the Mediterranean by two branches, which enclose the Isola Sacra. The entire course of the river is about 212 miles. The most celebrated towns on or near its banks are Perugia, Todi, Orvieto, Rome, and Ostia; and its chief affluents are the Nera (anc. Nar), and Teverone or Aniene (anc. Asio) from the left, and the Chiana from the right. In the upper portion of its course, from its source to the city of Orvieto, it is rapid and turbid, and of difficult navigation. It is regularly navigable for boats of 50 tons to the configurate the Nera, 100 miles from its mouth, and small steamers ascend to within 7 miles of that point. Wine, corn, charcoal, wood, and other produce from the interior are conveyed by the T. to Rome. Within the walls of Rome (q. v.), the width of the river is 300 feet, and the depth from 12 to 18 feet. Of its two mouths, the northern, the Fiumicino, is the channel of commerce; the southern, the Fiumara, is useless for commercial purposes, owing to the accumulation of sand at its mouth. The T. is supplied mostly by turbid mountain torrents, whence its liability to sudden overflowings of its banks; even the oldest Roman myth, that of Romulus, being inseparably associated with an inundation. Its waters, too, are still discoloured with yellow mud, as when Virgil described it-

#### Vorticibus rapidis et multa flavus arena.

#### TIBE'RIAS. See GENNESARET.

TIBE'RIUS (TIBERIUS CLAUDIUS NERO CÆSAR), the second emperor of Rome, was the son of Tiberius Claudius Nero, one of the active partisans of Pompey and Antony in the war of the second triumvirate, and of Livia, a descendant of Appius Claudius Cæcus, and was born 16th November 42 B.C. The triumvir, Octavianus Cæsar (afterwards the Emperor Augustus) having become enamoured of Livia, the complaisant husband divorced her, and, though then pregnant with Drusus, she was immediately espoused by Octavianus (38 B.C.). T. being now one of the imperial household, received a careful education, was allowed by Augustus the same public honours as were paid to his nephew and grandsons, and as well as his brother Drusus, was employed in active service at the head of the legions on the outposts of the empire. T. was at this time in favour with the emperer and the Roman people, chiefly because his retired mode of life and subordinate position restrained his evil propensities ; and his praises as a military leader were loudly sounded, though the character of his opponents was not such as called for the display of very great warlike ability. At the command of Augustus, he unwillingly divorced symbolical of his temporal, as the keys are of his spiritual authority. It is composed of a high cap of gold cloth, encircled by three bis wife, Vipsania Agrippina, to marry the emperor's daughter Julia (11 B.C.); but disgusted at her open profigacy, he gladly accepted a command on the

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## TIBERIUS-TIBET.

German frontier, and afterwards (6 B.C.) retired to Rhodes, where he lived for seven years, returning after Julia's banishment to Pandataria. The death of two of Augustus's three grandsons paved the way for the adoption of T., and of the third grandson, Agrippa Postumus, by the emperor, and for the son, Agrippa rotating, by an everythin, and agrippa appointment of T. as heir to the throne, Agrippa being, spart from his youth, wholly unfitted for the exercise of uncontrolled authority. Accordingly, T. ascended the throne (14 A.D.), and by his manly and graceful demeanour, prudence and moderation, gave promise of a happy reign. His mild and benignant sway at first, was doubtless due in part to the necessity of outbidding his popular nephew Germanicus (who was of Octavian blood by his mother's side) for public favour; but after his kinsman's death (19 A.D.), and the removal of all who were likely to put forth claims to the throne, T.'s true character became better known. He had always shewn himself reserved, jealous, timid, and irresolute, though not cowardly, and almost devoid of sympathy and affection; and with the sceptre firmly in his grasp, the development of these qualities produced the most suspicious and cruel of tyrants. During the life of his mother, however, T., who held her somewhat in dread, took little share in the government, but led a retired life, attempting to ape the virtues he had not. The chief events of this part of his reign were the increase in number and amount of the taxes, the removal of all power from the people and the senate, and the institution of prosecutions for *losa majestas*, the latter being nothing else but a convenient mode of removing all who incurred the displeasure of the emperor. But after Livia's death (29 A.D.), he resigned the whole real authority into the hands of Ælius Sejanus, a Roman knight, and a commander of the prætorian guards, and gave him-self up to the unrestrained indulgence of his sensual appetites. The empire did not suffer by the change, for Sejanus was a man of great ability and resolution, and well knew how to maintain his ascendency over the emperor by pouring into his suspicious ear tales of conspiracy, and then allaying the imperial fears, and satisfying his own private enmittees by the condemnation for *lasa majestas* of eminent Roman citizens. In 27 A. D., T. retired to the island of Capri, there to wallow in his brutish enjoyments with more freedom, leaving Sejanus, whom he made his coad-jutor in government, and equal in position, at the head of the government; and from this period till the discovery of the ambitious aspirations of Sejanus, and his downfall (31 A.D.), the Roman annals are crowded with proscriptions at Rome, and infamous excesses at Capri. Sejanus's successor, Macro, had all his vices, and few or none of his talents, and so the state of affairs was even worse than before, the senate exhibiting a rare degree of sycophancy, by endorsing with the most accommodating promptitude every order, however tyrannical, of the emperor or his confidant. It may seem strange that this frightful misgovernment by an aged debauchee and his ignoble favourite should have been so quietly submitted to by the Romans, but in reality their tyranny was confined exclusively to those of rank, the common people being treated with forbearance and occasional liberality, as there was nothing to fear from them. T.'s powerful constitution was at last completely destroyed by his excesses, and falling sick at Astura, he travelled to Misenum, where, in the villa of Lucullus, he ended his infamous life, 16th March 37 A.D., his death being hastened a few days either by poison or suffocation.

TIBET, THIBET, or TUBET, is the European and tin, name of a country in Central Asia, bounded on the wealth N. by Mongolia, on the E. by China, and on the S. and W. by Hindustan. The native name is Bod or abound.

Bodyul, the land of Bod. It covers an area of from 600,000 to 800,000 sq. miles, with the north-eastern part of which we are still almost totally unacquainted. The pop. is estimated at 6,000,000.

acquainted. The pop. is estimated at 6,000,000. Surface.-From an elevated tract at the western extremity of T., where the Hindu-Kush and Pamir highlands meet, the mountain-system of the Kuenlun runs east, and the greater chain of the Himalaya south-east, enclosing in the angle between them the Tibetan table-land, which extends eastward to the frontier of China. Although T. is described as a table-land by geographers, its surface is traversed by mountain-chains, which, near its western and eastern frontiers, interlace and ramify in a complicated manner. On the southern border, the height of the plateau through which the Sanpu runs, from a point near its source to H'lassa was in 1866 carefully ascertained by barometrical observations. Along the great route from H'lassa to Gartok, in the basin of the Indus, for a distance of 800 miles, the average elevation was found to be 13,500 feet. Several stages of the journey along the route were above 16,000 feet; only one sank to 11,000. To the north and east of this elevated tract, the plains of T. are supposed to descend to much lower elevations; but accurate observations are still wanting. The Himalaya, 20 summits of which are higher than the loftiest of the Andes, stand out from the plateau, and are only connected with it by ridges of lesser elevation. They project from the highlands like buttresses which rise higher than the walls they support. In general, the descent from T. on the south is by three gradations, the first of which is very abrupt. The mountainroads by which T. is entered from India, pass through deep ravines cut by the streams in the mountains and present the wildest and grandest scenes described by travellers.

The mountains which rise from the table-land divide T. into several natural regions. The Karakorum range, which runs parallel to the Himalaya, forms with them a great valley, drained on the west by the tributaries of the Indus, and on the east by the Sanpu. To the whole basin of the Indus north of the Himalaya, the name of Little Tibet is sometimes given; but more generally the upper basin is known as Ngari, the middle basin as Ladak (q. v.), or Middle Tibet; and the lower as Bultistan, or Lower Tibet. The countries drained by the Sanpu are described as Tibet proper, which is in turn divided into Dasang, the district of the Upper Sanpu, and Wei, surrounding H'lassa, the district of the Lower Sanpu. Further east, the tract drained by the tributaries of the Yang-tze-kiang, in which are Lithang and Bathang, is known as Kham. North of the basin of the Sanpu, lies another region, a great elevated desert, called Khor on the west, and Katchi on the east; and at the north-eastern extremity of T. is a hilly tract, in which is situated the Lake Ko-ko-nor. The provisional name given to the tract is the country of the Ko-ko-nor. *Geology.*—The geology of T. is little known except on the south and western frontier. The highest

Geology.—The geology of T. is little known except on the south and western frontier. The highest part of the Himalaya consists of granites and crystalline strata, and in the neighbourhood of the Lake Manasarowar, of volcanic rocks. On the table-land, the strata belong to the most recent Tertiary epoch (the Pleistocene). They lie horizontally as they were deposited, and seem to have been lifted up in one unbroken cake to their present prodigious elevation. T. is believed to abound with silver, copper, and tin, but the absence of fuel renders its mineral wealth unavailable. Gold is found in considerable quantities; and salt, sulphur, borax, and nitre abound.

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Climate.-T. lies between the latitude of Naples and Cairo, and might be supposed to enjoy a similar climate. But its great elevation renders it excessively cold during the winter, when its climate resembles that of the arctic regions more than that of countries in the sone to which it belongs. The mountains and the great plains which lie between T. and the sea rob the winds of their moisture, and hence another peculiarity of the climate is its excessive dryness. Timber never rots, but it breaks from brittleness; flesh exposed to the wind does not become putrid, but dries, and can be reduced to a powder. The air loses its conducting power; and persons dressed in sheepskins give out long electric sparks when they approach conducting subtances. During the winter, the winds are excessively high, and the weather beaten rocks break into a dust, which mixes with the loose alluvial soil, and with it is blown about in blinding clouds. The The limit of perpetual snow is from 16,000 to 18,000 feet high on the Tibetan side of the Himalaya, while on the Indian or southern side it is in some places only 13,000-a fact attributed to the dryness and purity of the air above the table-land. The Tibetan glaciers, particularly in the mountain region of the west, are of enormous extent. Pastures and low bushes make their appearance at 18,544 feet—2300 feet higher than Mont Blanc, and 1279 feet above the snow-line on the Andes near Quito. Below this level extends a country of bare and scanty pastures. Owing to the great dryness of the air, trees (the cedar and birch) are only met with in a few scattered spots on the hills. In the great plains, the pursuits of the inhabitants are chiefly those of the pastoral tribes of the steppes of Central Asia. In the valleys, however, the soil is more productive; and fruit-trees, the vine, and the European grains are cultivated. The conditions of the climate render irrigation necessary, and the construction and maintenance of terraces along the slopes. This has given rise to a kind of agriculture characteristic of T., which demands skill and continuous labour, and which has called into existence an intelligent, strong, and hardy population. Among the productions of T. are barley, buckwheat, grapes, and all

the European fruits. *Industry.*—The Tibetans have made considerable progress in the industrial arts. They are ingenious jewellers, and manufacture extensively fabrics of wool and goat's hair, Buddhist idols, &c. In spite of the inaccessible nature of the country, and the absence of good roads and bridges, the rivers being crossed by inflated skins, a great trade is carried on with the neighbouring lowlands. That with China is conducted chiefly at Sinning, but partly at H'lassa, by caravans, the goods being conveyed on the backs of oxen, mules, and horses. The raw produce of T. is exchanged for teas, or Chineses manufactures, and European cutlery. A great trade is also carried on with Nepaul and Bhotan, from which, in exchange for the produce of T., broadcloths and Indian manufactures are imported. From Turkestan the trade is no less important.

Language and Religion.—The language of the Tibetans, spoken also in Nepaul, and by the inhabitants of Bhotan, belongs to the monosyllabic or Chinese class. See PHILOLOGY. Tibetan is singularly free from dialects, from which it is concluded that it spread rapidly in recent times. It has a copious literature, chiefly religious. The religion of the Tibetans is a kind of Buddhism. See LAMAISM. At the extreme west, in Bultistan, however, Mohammedanism prevails, which, having spread from Cashmere and Persia, and not from Turkestan, is Shiite. Some practices common, it is believed, to the earlier races of men, are said to survive among 430

the Tibetans. The most remarkable is Polyandry (q. v.), brothers being allowed to have one wife in common.

Government.—Almost the whole of T. proper is now tributary to China. The government is to some extent, however, in the hands of a Buddhist hierarchy, the name of the chief priest being the Dalai-lama, and the second the Bogdo-lama. These spiritual and temporal princes rule in different parts of the country. There are Chinese soldiers in all the chief towns, and a few years ago their number was said to be upwards of 60,000. The Chinese generals have the entire control of the army, and the direction of the most important temporal affairs. Commerce is in the hands of the government, and is closely watched, there being Chinese garrisons at the entrance to all the chief passes.

There are several important towns in Tibet, of which H'lassa (q. v.) is the chief.

of which it masse (q. v.) is use curve. History.-The early history of T. is legendary. The first king, who flourished 113 n.c., was exposed in a copper box, and afterwards found swimming in the Ganges. As early as the beginning of the fifth century after Christ, a Buddhist missionary from Cashmere is said to have penetrated into T., and to have obtained a footing for the doctrines of Buddha. In 321, T. was compelled to pay tribute to China. Early in the 10th c., King Dharma adopted Mohammedanism; but he was killed in 925, and Buddhism was re-established. In the beginning of the 11th c., T. was split into several states, and its power declined. In the 12th and 13th centuries, the Chinese began to conquer the eastern parts of T., which, however, did not become tributary to Pekin till 1720, when they were placed under their present government. Western Tibet has been more exposed to the inroads of the Turkish tribes than of the Chinese. The former were, however, expelled from it by Aurungzebe in the 17th c., and then it was that Mohammedanism was introduced. In the early part of this century, Western Tibet was annexed to the Sikh empire of Runjeet Singh. It now forms part of the territory of the Maharajah of Cashmere.

Until a comparatively recent period, T. was only known from the accounts given by Marco Polo and the Jesuit missionaries, travellers respectively of the 13th and 17th centuries. It was, however, visited in 1774 by George Bogle, and in 1783 by Samuel Turner, both sent by Warren Hastings on missions to the Dalai-lama. In this century it has been partially explored by Manning (1812), Captain Strachey (1846), the French Jesuits Huc and Gabet, the brothers Schlagintweit (1855-1857). On the 15th May 1866, it was stated to the Geographical Society of London that a regular survey of Lower Tibet and Ladak had been completed by the Indian government. While the work was proceeding, Major Montgomerie, the officer in charge, conceived a plan of carrying out the survey in the neighbouring districts of T., closed by the jealousy of the Chinese officials against Europeans. He had Hindus of education, or pundits, instructed specially to take scientific observations, and sent them, disguised as merchants, to explore T. beyond the Chinese frontier. The pundits travelled over and carefully surveyed that part of the country lying north of the Himalaya, and between the frontier of Cashmere and H'lase They visited the great gold-fields of T., which were found to extend 1000 miles south-east of Ilchi, the mart from which the produce of the diggings is exported; and they furnished accurate and copious information about districts which, as yet, no European has been allowed to enter. One of these pundits, a semi-Tibetan, who was despatched in 1871, succeeded in exploring 320 miles of unknown

territory, discovering and marching round the great lake Tengri-nor in the north, which is 50 miles long. The journey of the pundit Nani Singh, in 1874 and 1875, is one of the most important in geographical results that have been made in the present century. Passing from Leh to H'lassa, he traversed for the first time the vast lacustrine plateau of T., and thence made his way into Assam. While these explorations have been made in the west of T., attempts have been made to penetrate the south-eastern corner of the table-land .- See Colonel Montgomerie's Reports of Trans-Himalayan Explorations; Tubet in the Last Century, by Clements Markham (1876); and Sir William Temple in the Proceedings of the Geographical Society, 1882.

TIBU'LLUS, ALBUS, the Roman elegiac poet, was born of equestrian family, probably 54 R.c., and died young, not long after Virgil, about 18 R.c. We know nothing of his youth or education. From his equestrian ancestors he inherited an estate at Pedum, between Tibur and Preneste, which, like the estates of Virgil and Horace, had been either wholly or partially confiscated in the civil wars. T., however, recovered part of his property, and spent upon it the best part of his short life. He was patronised by Messala, whom, in 31, he accompanied into Aquitania, to suppress a serious revolt which had broken out in that province. He was present at the battle of Atax, which gave the final blow to the insurgents; and he celebrates, in a fine strain of poetry, the honourable part he bore in the strain of poetry, the honourable part he bore in the campaign. Next year, Messala was sent to the East, and again T. accompanied him; but having been obliged from illness to stop at Coroyra, he returned to Roma. At this point, the public life of T. ceases; and henceforth he devoted himself to the study and composition of poetry. His Elegies, divided into four books, are mainly addressed to his mistresses, Delia, Nemesia, and Glycera, whose inconstancy or coldness he bewails in tender and exquisitely finished verses. The third book, however, is now believed to be the work, not of T., but of another and inferior poet; while the hexameter poem on Messala, with which the fourth book opens, is, from internal evidence, supposed to be also by another and inferior hand. Only the first book was published during the poet's lifetime, which, brief as it was, yet passed peacefully away amid all the blessings of pecuniary competence, patronage of the great, health, and fame. The character of T. was singularly pure, amiable, and winning. During life, he had the honour of being addressed in an ode and an epistle by Horace: after death, of being bewailed in an elegy of matchless beauty by Ovid. The best edition of his poems is that of Dissen (Göttingen, 1835).

## TIC DOLOREUX. See NEURALGIA.

TICHVI'N, a town of Great Russia, in the government of Novgorod, 168 miles east-south-east of St Petersburg, on the Tichvinka, which, together with the canal of the same name, connects the Volga with the Baltic. It contains numerous which contains a 'thaumaturgical' or miracle-work-ing image of the Virgin. The inhabitants are chiefly employed in the transit-trade by land and water. Pop. (1880) 6000.

TICI'NO, the most southern canton of Switzer-land, bounded on the W. and S. by Italy, and on the E. by Italy and the canton of Grisons. Area, 1082 sq. m.; pop. (1880) 130,777. Its surface, form-ing a portion of the southern alope of the Alps,

Uri and Grisons is a range of the Lepontine Alps, rising in Mount St Gothard (q. v.) to the height of about 12,000 feet. Offsets from the Lepontine and Rhestian Alps occupy the greater part of the canton. Rhstian Alps occupy the greater part of the canton. In the south, the country falls away into flats, and the scenery becomes Italian in character. The principal rivers are the Ticino (q. v.), by which the whole of the canton, with the exception of a trifling portion, is drained, and from which it receives its name. In the north, cattle-breeding and the preparation of dairy produce are the chief employments. South of the Alpine regions are ele-rated forest old districts, and further south olive vated forest-clad districts; and further south, olive-yards and vineyards, corn-fields and plantations of figs, almonds, oranges, citrons, and pomegranates occur. The canton varies as much in climate as in productions. Cattle, cheese, wine, fruits, and hay are exported. The northern part of Lake Maggiore, and almost the whole of Lake Lugano, are included within the canton. The inhabitants belong to the Italian type, and for the most part speak the Italian language, and are of the Catholic religion. The chief towns are Bellinzona, Locarno, and Lugano, each of which is by turns the seat of government.

TICINO, a river of Switzerland and the north of Italy, rises on the southern slopes of Mount St Gothard, and flows south through Lake Maggiore, and south-south-east through the north of Italy to its junction with the Po, four miles below Pavia. Entire length about 120 miles, for the last 75 of which, from the point at which it leaves Lake Maggiore, it is navigable.

TIOK, the popular name of a great number of Acarides (see ACARUS), forming a section called Suctoria, having the mouth in the form of a sucker, with no apparent mandibles. They live by sucking the juices of plants and animals. Some of them are aquatic. The Harvest-bug (q.v.) is a well-known example of the suctorial *Acarides*. It belongs to a family called *Leptide*. The name T. is more particularly given to the family Ixodida. They abound in almost all parts of the world, but ohiefly in warm countries, in which they are very troublesome pests. Many of them live in woods, attached to branches, but are ready to attach them-selves to animals, which sometimes suffer greatly from their numbers, their blood-sucking powers, and the inflammation which they cause. The Tampan (q. v.) is a very troublesome T. of South Africa. The Carapata of Brazil is scarcely less





Harvest Bug (Leptus autumnalis).

Dog Tick (Ixodes plumbeus).

annoying. It infests dry bushy places, clusters of many hundreds being found clinging to very slender twigs, and they instantly transfer themselves to any horse, ox, or other quadruped which comes in contact with them, burying their serrated suckers in its skin, so that they cannot be withdrawn without considerable force. If not taken off, they go on increasing in size, till they become as large as a horse-bean, or even larger. Whole herds of cattle sometimes perish from the exhaustion which they cause. Wet weather, however, soon kills them, and an animal made to swim across a river, comprises lofty mountains in the north. The them, and an animal made to swim across a river, northern boundary between T. and the cantons of is almost freed from them at once. Travellers in 481

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# TICKET OF LEAVE-TIDES.

the interior of Brazil are sometimes obliged to pick hundreds off their own bodies before retiring to rest for the night.—The Dog T. (*Ixodes plumbeus*) is common in Britain, abounding on ferns in fir plantations, &c., in many places in autumn, and attaching itself to dogs, oxen, and other animals, sometimes even to man. It is in form and size like a grain of linseed, oval, shining, reddish, with a pale margin. The body swells to the size of a small horse-bean after the T. has attached itself to an animal, and the wound is attended with much inflammation and pain. Tortoises have ticks peculiar to them, which adhere to their neck, and by the thickness of their leathery cost, are preserved from being crushed when the head is retracted. The sheep-tick is not a tick: see SHEEP-LOUSE.

TICKET OF LEAVE is a term which is properly applied only in regard to convicts in the Australian colonies. A kind of permit was given to them after a certain period of their sentences, if they could be trusted at large. It required the convict who held it to remain within a particular district. The term was afterwards popularly applied to the kind of document, called technically an 'order of licence,' which sets a convict at large in the British Empire before the expiry of his sentence. The occasion of its being first used was when, after the year 1840, the colonies, one after another, refused to receive con-victs. If those sentenced to transportation were kept in prison in this country for the whole period of sentence, its severity would be greatly increased; and hence, by way of compensation to the convicts not taken abroad, part of their sentence was remitted. On the form of the sentence being recently changed from transportation to penal servitude, the partial remission was made systematic, as an inducement to good conduct and industry. Under the existing act of 1864, the period of remis-sion which may thus be gained is for males about a fourth, and for females about a third, of the whole sentence. The method of adjusting the period is by debiting the convict with so many marks, representing the amount of industry that must be accomplished to gain the largest period of remission; and according to the proportion of these gained is the amount of remission or order of licence or ticket of leave. See CONVICT, PRISON DISCIPLINE.

TICKING, a strong cloth, used chiefly for making beds, mattresses, and paillasses. Formerly, it was always manufactured of linen, but cotton is now largely used for this purpose. A very general character of ticking is that it is woven in stripes of two colours, blue and white.

TIOKNOR, GEORGE, an American scholar and author, born in Boston, August 1, 1791, educated at Dartmouth College, admitted to the bar in 1813, but devoted himself to literature. From 1815, he spent four years in Europe, residing at Göttingen, Rome, Madrid, Paris, Edinburgh, and London, where he made the acquaintance of the most distinguished men of letters. Returning to America, he became Professor of French and Spanish Languages and Literature in Harvard University. In 1835, resigning his professorship, he went with his family to Europe, where he remained three years, collecting materials for his *History of Spanish Literature* (New York, 1849, 3 vols. 8vo), an exhaustive and admirable work, which has been translated into Spanish and German. Mr T. also edited *The Remains of Nathaniel Appleton Haven*, and wrote a *Life of Lafayette*, first published in 1824 in the North American Review. He published in 1864 a biography of his friend, W. H. Prescott, the historian. Mr T. died in 1871. See *Life, Letters, and Journals of George Ticknor* (Boston, 1876).

TICONDERO'GA, a small township in New York, U. S., on Lake Champlain, enclosing the outlet of Lake George, 95 miles north-by-east of Albany; and the name also of a lofty promontory in the township, of which the extremity, Mount Defiance, rises 750 feet above the lake. The falls of the outlet of Lake George, 150 feet in 14 miles, afford constant water-power for timber-mills; and a vein of graphite supplies 30 tons of fine black-lead a year. The promotory was fortified by the French in 1755. In 1757, Montcalm assembled here a force of 9000 men, with which he took the English fort, William Henry, on Lake George. In 1758, General Abercrombie, with 15,000 men, attempted to storm the French fort, then called Carrillon, but was repulsed, with a loss of 2000. In 1759, it was invested by General Amherst, and the French dismantled and abandoned both this fort and Crown Point, which were then enlarged and strengthened by the English at a cost of £2,000,000. Being weakly garrisoned after the cession of Canada to Great Britain, it was, in 1775, surprised and captured by Ethan Allen. In 1777, it was recaptured by General Burgoyne, by erecting a battery on an unprotected height which commanded it; but after the surrender of Burgoyne, it was dismantled and abandoned. It was again occupied by the British troops in 1780, and at the close of the war, became a picturesque ruin.

#### TIDE-MILL. See WATER-POWER.

TIDES. It was known, at least as early as the time of Cæsar, though probably long before, that the time of high-water, and also the height of the tide, are in some way connected with the age of the moon. And even in the present state of science, what is called the establishment of a port, or the time of high-water at new or full moon (that is, the interval between the moon's crossing the meridian and the full tide), which is practically the most important part of the whole question, cannot be predicted by theory, but must be obtained by observation. The first attempt to explain the phenomena of the tides was made by Newton; and, considering the little that has, since his time, been effected, his approximate solution must be pronounced highly creditable, although in many respects unsatisfactory. D. Bernouilli and others have since slightly improved Newton's method ; and a complete solution of the problem has been attempted by Laplace. The principles involved in this solution are undoubtedly correct, and the result, so far as it goes, leaves little to be desired. But it does not go far, for two reasons : we know very little as to the depth of the sea; and, even had we that knowledge, the excessive difficulties of the mathematical processes required in taking account of it, and of the forms of continents and islands, would be such as to render Laplace's method inapplicable.

Newton's approximate method consists in the study of the problem as a *statical* one, and this we will presently describe. Laplace, on the other hand, treats the problem as one of fluid *motion*. Airy and others have, more recently, attempted, with success, to simplify Laplace's process. Curiously enough, however, the results of all these theories are very much alike; and, while some of the results agree well with observation, others seem irreconcilable with it. We cannot explain Laplace's method without employing high analysis, quite unsuited to this work; so we must be content to describe the faulty theory. In the Newtonian or *Equilibrium* Theory, we consider the earth to be spherical, and covered with a layer of water, which would, of course, if left to itself, be uniformly deep over the whole surface. The

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attraction of the moon (per unit of mass) on the water immediately below her, is greater than her attraction on the solid earth (per unit of mass), and tends, therefore, to raise the water at that part of the surface. At the point of the surface directly opposite to the moon, the water-layer is further from the moon than the bulk of the earth, and, consequently, the moon attracts the water (per unit of mass) less than it attracts the earth. The tendency is, as it were, to pull the earth away from the water, so that here also the water is raised, though not quite so much as on the other side, as the moon's attraction diminishes with distance. The effect of the moon's action on the previously uniform layer of water, is thus to elongate it both ways in the direction of the line joining the centres of the earth and moon. On account of the very small amount of this elongation, it is found by mathematical processes, which we cannot give here, that the form of the surface will become very nearly a prolate spheroid (a solid formed by the revolution of an ellipse about its longer axis).

[Before proceeding further with our explanation, it is necessary to say a few words with reference to a mistake often fallen into by those whose knowledge of mechanics is scanty; and at times paraded with a show of learning by a class of men who doubt such plain matters of fact as the moon's rotation, the oblateness of the earth, the inertia of matter, and what not. Such people say that, since, if the moon and earth were rigidly fixed to each other, the water would rise only on the side next the moon, this must be the case in nature also. This is the same mistake as those commit (see PERTURBA-TIONS) who allow that at new moon the sun virtually diminishes the moon's gravitation towards the earth, but refuse to allow that the same is true at full moon.]

We have next to consider that the moon revolves about the earth, and that the earth also revolves about its axis. Thus, the equilibrium figure has never time to form; but an imperfect form of it travels round the earth in the time of a lunar day (24 hours 54 minutes). If the moon be on the equator, it is obvious that similar portions of the water-spheroid will reach any one spot on the earth at intervals of half a lunar day (12 hours 27 minutes). If the moon's declination be considerable, such will not be the case—a place, for instance, whose latitude is equal to the moon's declination, will be reached by one pole of the wave-spheroid when the moon is on the meridian; but in 12 hours 27 minutes, the other pole of the spheroid will not pass over the place, but at a meridian distance of twice the latitude of the place, or twice the moon's declination. Thus, when the moon's declination is sensible, the two tides of each day are not generally equal in height, except for places on the earth's equator. This gives rise to what is called the diurnal tide, which is, as it were, superposed upon the ordinary, or semidiurnal, tide, and ought to be more sensible as the latitude is greater. Owing to fluid friction, and other causes, we should expect that the axis of the tidal spheroid would lag a little behind the moon, and this is found to be the case.

So far, we have a general explanation of the occurrence of tides twice a day, and of their dependence on the moon. But we started with two assumptions which are not consistent with fact, viz, that the earth is spherical and uniformly covered with water, and that the moon is the only tideproducing body. The corrections to be made in consequence of the inaccuracy of these assumptions, must now be explained. We commence with the latter. The sun, although at an immense distance compared with that of the moon, has such an anormous mass, that his tide-producing influence is

comparable with that of the moon. In fact, it is easy to see that, as Newton shewed, the tide-producing power of an attracting mass is directly as the mass, and inversely as the *cube* of its distance. That it is directly as the mass, is obvious. To prove the other assertion, let R be the earth's radius, D the distance of the attracting body from the earth's centre, then the attraction per unit of mass on the earth is to that per unit of mass on the water nearest the attracting body as

$$\frac{1}{D^2} to \frac{1}{(D-R)^2},$$

according to the law of gravitation. The difference between these quantities is proportional to the tideproducing force. But

$$\frac{1}{(D-R)^2} = \frac{1}{D^2(1-\frac{R}{D})^2} = \frac{1}{D^2(1+\frac{2R}{D}+\frac{3}{2}c_{-})}$$

 $=\frac{1}{D^2}+\frac{2R}{D^3}+,$  &c., the remaining terms being

omitted, since D is always much greater than R. The difference is therefore approximately

as stated above.

Now the mass of the sun is to that of the moon as 355,000 to 0.0125, and the sun's distance is about 400 times that of the moon. Hence the tideproducing power of the sun is to that of the moon

# 355,000 to 0125 × 400<sup>3</sup>

or 355 to 800.

By calculations, which we cannot give here, it has been shewn that the difference of length of the axes of the wave-spheroid produced by the moon alone is about 58 inches; so that in that due to the sun it will be about 257 inches.

In consequence of the extremely small amount of these effects on the sea-level, we are entitled to simply add or superpose the separate effects of the sun and moon, in order to obtain their joint effect. And now we have at once the explanation of what are called *spring* and *neap* tides. At new and at full moon, the wave-spheroids due to the sun and moon have their axes almost coincident, so that we have a tide which is to the lunar alone as 800 +355 to 800, or as 13 to 9 nearly; while, when the moon is in her first or last quarter, the axes are nearly at right angles, and the compound tide is to the lunar tide alone as 800 - 355 to 800, or as 5 to 9 nearly. Thus, the height of the spring-tide is to that of the neap-tide in the ratio of about 13 : 5.

Another curious phenomenon, which we can now easily account for, is the 'priming' and 'lagging' of the tides, or the acceleration and retardation of the sum or moon alone, they would recur at equal intervals of time; and, in fact, this is the case with the lunar and solar tides separately. But what we observe is the compound tide, and this will obviously have its maximum between two consecutive maxima of the lunar and solar tides; but nearer to the lunar tide, as it is the greater. Thus, if about new moon the sun passes the meridian before the moon, the tide is accelerated; if after, it is retarded. And the same is true about full moon, only that in this case our statement refers to passages of the sun and moon on opposite sides of the meridian. This retardation or acceleration has for its greatest value a period of rather less than an hour; and the respective maxima occur about 44 days before and after the spring-tides.

444

But we meet with far more serious difficulties when we come to consider the actual distribution of water over the earth's surface; and it is here that future improvements must be looked for.

But even so inadequate an attempt at a solution as is the equilibrium theory, gives us the means of explaining a great many curious observed pheno-mena. It shews, for instance, how exceedingly small we should expect to find the tides in an inland sea, such as the Mediterranean; for there, even when the moon is most favourably situated, the utmost difference of level would be (by calculations which we cannot give here) only about an inch or two; and of this, part would be the rise in one portion of the sea, the rest the fall in others. The simple. We have but to notice that, according to the equilibrium theory, the form of the water is a spheroid of definite dimensions, its axes differing from each other by 58 inches. But a small portion of such a spheroid (of the dimensions of the Mediterranean, for instance) can hardly be distinguished from a sphere ; so that the form of the surface of a limited mass of water will be but slightly altered by the attractions of the sun and moon.

It is obvious from what we have just said, that the rise of the water in tidal rivers, estuaries, and deep bays, where it sometimes amounts (even in calm weather) to more than 100 feet, cannot possibly be due to the moon's action upon the water of the mere river or bay, but must be almost entirely pro-duced by the tidal wave in the ocean; and, in fact, this part of the problem presents comparatively little difficulty. Once grant the fact of the tidal disturbance of sea-level at the mouth of a river, and the calculation of the motion of the consequent wave in the river-channel is within the power of mathematics. It is by means of investigations made from this point of view, and by others concerning the effect of the moon on long canals, that La-place's method has been improved. For the details of the process, see Airy on 'Tides and Waves,' in the Encyc. Metrop. All we can do here is to point out a few of the immediate consequences of the periodic rise and fall of the sea-level as regards the motion of the water of a tidal river. Here the tide always runs up the river, even when, as in the case of the Severn, this is the opposite direction to that in which the moon appears to move. In the open sea st the mouth of the river, the interval from high to low water is almost exactly equal to that from low to high water, each being about 61 hours nearly. But the further we go up the river, the greater becomes the disparity between these periods, highwater following low-water at shorter and shorter intervals, while the intervals during which the tide falls are correspondingly increased. In some cases, as at certain points in the Seine and Severn, the interval from low to high water is so short that the tide-wave rushes suddenly up, and, spreading over the flat sands at the side of the channel, forms a dangerous surf called a Bore (q. v.).

Connected with these peculiarities, there is also a singular effect produced on the direction of the current in a tidal river. In the open ocean, the water merely rises and falls, there being no perceptible tidal current. Sailors are in the habit of associating the cessation of currents, or 'alack' water, with the occurrence of high and low water. This is the case in bays, but not in rivers, and it gives rise to some curious errors regarding the time of high-water in rivers. Thus it is sometimes said that it is high-water in the centre of the Thames' channel long after it is high-water at the shore a minim and quaver combined. The tie is often -an obvious absurdity. The truth is, the current used in syncopated passages to connect the last does not cease simultaneously at the shore and in | note of one measure with the first of the succeeding

mid-channel. At the mouth of a tidal river, the water runs upwards for hours after high-water, and downwards after low; and the same is true, in a less degree, at places higher up the stream.

When considerable alterations of breadth or depth occur in the channel of a river, we find corresponding alterations in the amount of rise of the tide, Thus, according to Airy, at the entrance of the Bristol Channel, the whole rise at spring-tides is about 18 feet; at Swanses, 30 feet; and at Chepstow, 50 feet. At Annapolis, in the Bay of Fundy, the tide is said to rise 120 feet. Again, the same port may be reached by two tide-waves coming from the ocean by different channels; and here we have to com-pound the two disturbances just as we did with the separate lunar and solar tides. In the German Ocean, we have a very good example ; but the most remarkable is the tide at Batsham, in Tonquin. At this port, two tide-waves meet, coming respectively from the Indian and China seas; these bring, simultaneously, opposite but nearly equal changes in the water level, and the effect is, that there is

almost no perceptible tide. Whewell, Lubbock, and others have lately added much to our knowledge of the *facts* of the tides; and have constructed what are believed to be toler-ably accurate charts of *Cotidal Lines*—that is, lines representing the positions of the crest of the tide-wave at hourly intervals as it sweeps round the earth. A great deal, however, remains to be done in this direction, before we can hope to elicit from observation such hints as may enable us to improve the mathematical theory of the subject.

The frictional resistance to the motion of the tide-wave of course produces heat. This heat is a ade-wave or course produces heat. This heat is a transformation of part of the earth's energy (see FORON) of rotation; and thus it appears that the tides are gradually lengthening the day. We may see easily that this would go on, were the moon the only tide-producing body, so long as the earth rotates about her axis in less time than a lunar month. For, if the length of the (sidereal) day were that of a lunar month, the earth would always turn the same face to the moon; and the tide turn the same face to the moon; and the tidespheroid would have a *fixed* position on the earth, and there would be no loss of energy by friction. Simple as this deduction is, though it seems to have been roughly guessed at by Kant, it was not formally enunciated till about thirty-five years ago. Mayer was the first to publish anything on the subject, but it seems to have been previously noticed by others. One of the most curious deductions from it is the recent speculation which assigns, as the cause of the moon's turning always the same face to the earth, the friction of the enormous tides which must have been produced by the earth in her mass when it was in a molten state, on the surface at least, if not throughout.

For tidal evolution and the theory, based on Dr G. H. Darwin's calculations, that in early geologic times the size of the tides was vastly greater than at present (owing to the greater nearness of the moon), see Nature, vols. xxv., xxvi.

TIE, in Music, an arch drawn over two notes on the same degree, uniting them so that they are played or sung as one single note of the same value. Thus, for the two C's written in the example

one is	played of the value of
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## TIE-BEAM-TIEN-TSIN.

one, when the former note, which would otherwise be unaccented, acquires the emphasis of the latter :

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See SYNCOPATION.

TIE-BEAM. See Roor.

TIECK, LUDWIG, a brilliant and prolific German novelist and poet, was born at Berlin 31st May 1773, and studied at the universities of Halle, Göttingen, and Erlangen. He made his first appearance as an author in the Stroussfeder (Ostrich-feather) Magazine, conducted by Mussins (q. v.) and J. G. Müller, for which he wrote a series of little tales, of which the best was Die beiden merkwürdigsten Tage which the best was be center meristuaranges rage outs Siegmann's Leben (The Two most Remarkable Days in Seigmann's Life). But the originality of his genius first displayed itself in his romances of Abdallah (Berl. 1795) and William Lovell (8 vols., Berl. 1795). These ware followed by his Peter Lebrecht, eine Geschichte ohne Abenteuerlichkeiten Date Lebrecht, eine Geschichte ohne Abenteuerlichkeiten (Peter Lebrecht, a History without Adventures, 2 vola, Berl 1796-1796), and Peter Lebrecht's Volka-märchen (3 vola., Berl 1797), which were equally remarkable for richness of fancy, artless simplicity, Marchen, as, for example, his 'Bluebeard,' Puss-Boots' (Der gestiefelte Kater), and 'The Life and Death of Little Red Riding-hood' (Leben und Tod des kienes Röchkappchen), he combated with satiric humour perhers to price combated of workfall humour, perhaps, too, with somewhat of youthful arrogance, the 'enlightened' notions on which the literature of the 18th c. prided itself—shewing very distinctly his strong tendencies towards the deeper poetic spirit of the middle ages. The same polemic was maintained in his comedy, Die verkehrte Well (The Topsy-tury World, 1799). To this period also belong his Herzensergiessungen eines kunstliebenden Klosterbruders (Heart-effusions of an art-loving Monk, Berl. 1799), Frans Sternbald's Wanderungen, an art-novel (2 vols., Berl. 1798), and Phantasien über die Kunst (Fancies on Art, Hamb. 1799), all of which are full of a noble enthusiasm for art, but pervaded at the same time by a dreamy mystical religiosity, which is no longer admirable. These works brought T. into close relationship with A. W. von Schlegel and others, and led to the establishment of the literary sect or coterie known as the 'Romantie School,' whose influence on the later literature of Germany and France has been very great, and not always very good. T. now married the daughter of a Hamburg clergyman who had been a friend of Lessing; and in 1799 went to Jena, where he added Steffens to the list of his friends. Here he published his famous Romantische Dichtungen (2 vols., 1799-1800). His translation of Don Quixote (4 vols., Berl. 1799-1801, 3d ed. 1831) far surpassed all previous attempts. In 1802, he joined A. W. von Schlegel in the Musen-Almanach; and in 1804 published his longest romance, Kaiser Octavianus. T.'s health now began to fail him, and in 1806 he picited hear. in 1805 he visited Italy. On his return to Germany, he settled, after some changes, at Ziebingen in 1811, where he formed a friendship with the philosopher Solger, who exercised a great influence over his mind. Henceforth, we find less of the dreamy and formless mysticism of his earlier years, and more of the artistic element. The change becomes visible in his Phantasus (3 vols., Berl. 1812-1815), and in his Ulrich's von Lichtenstein Frauendiense (Tub. 1815). In 1817, along with a friend, Burgsdorf, he paid a visit to England, where he collected fresh materials for his Shakspeare. From 1819 to 1840, he resided at Dreaden; but on the accession to the throne of was £6,452,057; of the exports, £763,040. In 1875,

Friedrich Wilhelm IV. of Prussia, he was invited to Berlin, whither he proceeded, and where he resided for the rest of his life. His death occurred 28th April 1853. Other important works of T.'s, besides (Berl 1831-1835; complete in 12 vols., Berl 1853); in which there is hardly a trace of the credulous Romanticism of his earlier years, but abundance of lively and subtle talk on the literature and life of the Present; Dramaturgische Blätter (2 vols., Breal. 1826), republished in his Kritische Schriften (4 vols., 1820), republished in its Artisectic Scarylers (2 vols., Leip. 1848-1852); Shakspeare's Vorschule (2 vols., Leip. 1823-1829); and his splendid continuation of Schlegel's translation of our great poet. T. revised a collected but incomplete edition of his works in 20 vols. (Berl. 1823-1842).—See Köpke's Life of Tieck (2 vola.).

TIEL, the seat of an arrondissement in the Netherlands, province of Gelderland, is picturesquely situated on the right bank of the Waal. In the 5th c., it was called Tellum or Thiela. The fortifications have been demolished, and formed into beautiful walks. Pop. (1879) 8933. Principal buildings are the Town-house, Court-house, Chamber of Trade, and the great Reformed Church of St Martin.

T. has a good haven, and large trade in agricul-tural produce and cattle. It imports grain, earthenware, wood, lime, coal, bricks, salt, &c.; and ex-ports potatoes, grain, colza, pigz, flax, apples, cherries, &c. Principal industries are copper-founding, brick-making, tanning, book-printing, paper-making, beer-brewing, &c.

TIEN-TE (celestial virtue), the name given to the Tae-ping-wang (king of universal peace), the pretender to imperial authority in China, and the head of the mighty insurrection which for 16 years convulsed that country. See CHINESE EMPIRE and TAE-PINGS. The insurrection was under the direction of five chiefs, Hung-sew-tseuen, Hiang-tsew-tsing, Siao-tsha-kuci, Fung-hien-san, and Wei-tsing, independent of each other, but all acknowledging the supremacy of T. ; and as, according to the plan of the rebellion, China, after being delivered from its Mantchu rulers, was to be divided among those chiefs, each of them assumed beforehand the title and insignia of 'king.' So little reliable were the statements which were forwarded to Europe respecting this insurrection, that for some time Hung-sewtscuen, the chief among the five kings, and the military leader of the rebels, was confounded with their supreme head.

TIEN-TSIN, a large and important city and river port of China, in the province of Chih-le, on the right bank of the Pei-ho, 34 miles from the mouth of that river by land, and 68 miles by the windings of the stream. It is the port of the city of Pekin, from which it is distant 80 miles southeast. The streets are unpaved, and the houses, principally built of mud or dried bricks, have a mean appearance, though the central parts of the town are filled with well-built houses. The maximum of heat in the summer is 106°, the maximum of cold is 6° below zero. The river is generally frozen over from about the 15th December to the 15th March, and the business at other times carried on by means of boats and junks, is taken up by sledges, which swarm on the river. By the Treaty of T., signed here November 1858, and by the sub-sequent Convention of Pekin, October 1860, the port was declared open; and a British consulate was established in January 1861. In 1881, T. was connected by telegraph with Shanghai (the line extending to Pekin). In 1881, T. had 435 vessels of 260,337 tons. In 1881, the value of the imports 486

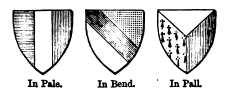
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# TIERCE-TIFLIS.

the imports amounted to £4,610,677; the exports to £506,936. There is also a large and rapidly increasing transit trade with Russia vid Siberia, tea to the value of £906,914 having been forwarded in 1875 from T. overland to Russia. The principal articles imported are opium, shirtings, chintzes, and other cotton goods; needles, window-glass, sugar (brown and white), and paper. The chief exports are peas and dates. Pop. reckoned at 1,000,000 .-Reports of Her Majesty's Secretaries of Embassy and Legation; and Commercial Reports from Her Majesty's Consuls.

## TIERCE. See FENCING.

TIERCE, TIERCE, in Heraldry, a term of blazon used to indicate that the field is divided by lines into three equal parts. A shield may be tiercé in pale, in fess, in bend, in bend sinister, or in pall; all which, with other arrangements in tierce, are common in French heraldry. Tierce in pale, in



English heraldry, is an occasional mode of marshalling three coats in one escutcheon under special circumstances.

TIE'RRA DEL FUE'GO (Land of Fire), an archipelago situated at the extreme south of South America, from the mainland of which it is separated by Magellan's Strait, consists of 11 large islands, of which the chief is King Charles's South Land, and about 20 islets; lat. 52°-56° S., long. 65°-75° W. The area of King Charles's South Land, which forms more than three-fourths of the entire area, is about 21,260 sq. m. This island, like the other islands of the archipelago and the coast of the mainland, is much broken on the west side by gulfs and inlets. The eastern coasts are, as a rule, level and wooded; while the western coasts are generally rocky and mountainous. The general expect of the group is wild and desolate in the extreme. Some localities, however, are of quite a different character. The coast-scenery of Picton Island resembles that of the south-west coast of England. The south part of the island is chiefly in moor and down; the north part is covered with thick forests. The scenery is fine, and there are fine freshwater lakes, frequented by abundance of water-fowl. Many of the mountains are volcanic-from which circumstance this region has derived its name -and lava and volcanic productions are seen every-The highest mountains rise to from 6000 where. to 7000 feet, and are covered with snow. The climate is raw and cold, violent rains and snowstorms occurring in every season of the year. In this region, the waters of the Atlantic and Pacific meet and struggle together, and terrific tempests are frequent. The flora of the region comprises some plants found in Great Britain. Wild celery and spoonwort are the only edible plants; but by far the mest important articles of food are shell-fish, which abound on the coasts, and a globular fungus, which grows in clusters round the trunk of the antarctic beech-an elegant evergreen, and the prevailing tree in the archipelago. Three different tribes tree in the archipelago. Three different tribes inhabit the archipelago, which is now divided be-tween Chili and the Argentine Republic. The Onas, who are tall and resemble the Patagonians, occupy the north and east; the Yahgans are found on the the archipelago archipelago. Three different tribes to f the Caucasia, lying immediately south of the Caucasus. Area, 15,613 sq. miles; pop. (1882) 709,259, chiefly Georgians, Armenians, and Tartara. It is traversed by several chains of 438

Beagle Channel and the southern islands; the Alaculoofs are on the western islands. The latter two culoofs are on the western islands. The invest two tribes are stunted and degraded, the men being about 5 feet 3 inches in height, and the women 5 feet. The only quadruped among them is the dog. When driven to extremities, they first eat their dogs, and then kill and eat the old women of their tribe. More than one attempt has been made to convert these savages to Christianity, but hitherto such attempts have proved abortive. In 1850, a mission-party of seven men, under Captain Allen Gardiner, the projector of the expedition, arrived at Tierra del Fuego. The missionaries were not well received by the natives, and the narrative of their residence on these coasts is simply a record of miserable disasters. Owing to the grossest mismanage-ment on the part of the home authorities, the wants of the mission-party were neglected, and they found themselves in a short time destitute of provisions. The relief that had been promised never came ; and in the autumn of 1851, the whole party, after under-going horrible sufferings, died of starvation. In the autumn of 1854, another missionary expedition set sail from Bristol for T. del F., under command of Captain W. Parker Snow ; but after many endeavours, the attempt to form a mission-station on T. del F. was abandoned.

TIERS ETAT (Fr. third estate), the third branch of the French estates, which consisted of representatives of the trading inhabitants of the towns, and of the peasantry in the country. The tiers état played an important part in the opening scene of the Revo-lution. On the two other estates of nohles and clergy refusing to join them and deliberate in a common chamber, they, on June 17, 1789, assumed the title of Assemblée Nationale, and the sole right to legislate for France. The French tiers état dif-form completely in its crisin from the third action fered completely in its origin from the third estate or Commons of England. The latter originated in the permission granted to the minor barons, instead of personally attending the national council, to appear by representatives; and with the representatives of the minor barons were joined in one house the representatives of the municipalities, which, as corporations, came to be considered in the light of tenants in capite of the crown. The designation tenants in capite of the crown. The designation 'Commons,' and the absence of title, have often misled foreigners to suppose that the men who gained their liberties and constitution for the English people were the roturiers or bourgeois; whereas they mostly belonged to the class which would, in continental phraseology, be called the public of the continents nobility of the country.

TIETJENS, or TITIENS, TERESA, one of the greatest of recent operatic singers. She was born at Hamburg, of Hungarian parents, in 1834, and made her debut in that city in the character of Lucrezia Borgia in 1849, taking at once a very high position on the lyric stage ; at Frankfurt and Vienna she was even more warmly received; and her first appearance in London, in 1858, was quite a triumph. The great volume and purity of her voice, and her energetic but dignified acting, combined to make her an unrivalled representative of strong dramatic parts. She acquired great fluency and flexibility of voice by hard practice. She was probably the hardestworked singer that has appeared ; and though this did not seem to injure her voice, it doubtless wore out her constitution. She died 3d October 1877.

TIFFANY, a kind of very thin silk gauze.

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## TIFLIS-TIGER.

mountains, which belong either to the Caucasian Mountains (the peak of Kazbeck, 17,500 feet high), and extend over the north and east parts of the government, or to the Ararat, Achaltzick, and Alagiz Mountains, spreading from the sources of the Kur and Arax over the south districts. The principal lake, that of Goktcha, is about 50 miles long, and nearly 20 miles in extreme breadth. The rivers, the chief of which are the Kur and Arax, rise amid mountains, are very rapid, are confined between high banks, and are not navigable. The climate varies with the varieties of elevation of the surface; the soil, very fertile in some tracts, is not in general cultivated. Grain, tobacco, cotton, indigo, vegetables, and grapes are produced abundantly. T. is rich in mineral springs and in timber, the principal trees being the oak, elm, ohestnut, and maple. The Christian and Mohammedan are the predominant creeds.

TIFLIS, an important Russian city, capital of the government of the same name and of the territory of the Caucasus (and south of the mountain range of that name), stands on both banks of the Kur, 165 miles—direct line—east-south-east of the Black Sea. There are several manufactories, in which woollen and linen clotha, carpets, and arms are made. T. was formerly a fortress, and the capital of the district of Georgia. It carries on an active trade with Persia, and is the great emporium of the Russian territory south of the Caucasus. In the vicinity are naphtha springs as well as thermal springs, which are much visited. T. was founded in the 4th c., and annexed to Russia in 1802. Pop. (1886) 104,000, mostly Armenians.

TIGER (Felis tigris), one of the largest of the Felidæ, equal perhaps to the lion in size and strength, and superior in activity. It has no trace of mane.



Head of Bengal Tiger.

It is more alender than the lion, its whole form more cat-like, its head smaller and rounder. All its motions are performed with the utmost grace and apparent ease. It does not climb trees, but winds its way through brushwood or jungle with great dexterity, runs very swiftly, and can leap an immense distance. It takes its prey either by running, or, more frequently, by lying in ambush and leaping upon it. Its strength is such that it is capable of carrying off an ox or buffalo. It is sometimes 15 feet in entire length to the tip of the tail; an instance is on record of 18 feet; the height is from 3 to 4 feet. The tigers of some regions differ considerably in size from those of others; thus the T. of Bengal is much larger than that of Bokhara. The hair is thick, fine, and shining; in the colder countries which the T. inhabits, it is thicker and longer than in tropical regions. The colour is a bright tawwny yellow, beautifully marked with dark transverse bands, passing into pure white on the under parts; the dark bands are continued as rings on the tail. The tail is long, slightly tapering, clothed with hair similar to that of the body. Individuals sometimes

occur, of a pale whitish colour, obscurely striped, the stripes only visible in particular lights. The T. is found only in Asia. It abounds in Hindustan, in the Eastern Peninsula, in Java, Sumatra, and other tropical islands. It is found also in China and Japan, and in Persia. Its range, however, does not extend much to the west of a line drawn from the mouth



Bengal Tiger (Felis tigris).

of the Indus to the Caspian Sea. It is found as far north as the south of Siberia, and even on the banks of the Obi. It inhabits woods, and even on the banks of the Obi. It inhabits woods, and cannot exist without free access to water. The islands of the delta of the Ganges have long been celebrated as a haunt of tigers. The T. generally lies concealed in a thicket during the day, and seeks its prey by night. The prey is very often obtained by watching near the places to which animals resort for the purpose of drinking. Tigers prowl about villages, and enter cattle-folds; they also follow travelling-parties, and seize the yoke-oxen and buffaloes, particularly those which straggle away from the encampment at night. The ravages of tigers in some parts of the East Indices are very great; and a great number of human beings are destroyed by them. A notion prevails that a T. which has once tasted human flesh becomes eager for it, and prefers it to all other food; and a single T. has been known to kill and devour many people, watching near some frequented path, or prowling around a village. The truth path, or prowling around a village. The truth appears to be that this is the mode of obtaining prey to which a T. sometimes resorts, when incapable, through old age, of the active exercise necessary for capturing buffalces or deer. The T. brings forth three, four, or five young ones at a birth. When taken young, it is easily tamed, and often shews much affection for those who treat it with kindness. Tame tigers are not unfrequently to be seen in India

The T. was less familiarly known to the ancients than the large African *Felida*. It is, however, mentioned by Aristotle, and it is frequently mentioned by the Latin poets. Pliny tells us that the first T. seen at Rome was a tame one belonging to Augustus. Claudius exhibited four tigers at once. The T. frequently breeds in captivity, but not so

The T. frequently breeds in captivity, but not so frequently as the lion. A hybrid between the lion and T., the offspring of the male lion and the tigress, has been sometimes produced in menageries. It is striped like the T., and not maned. None of the hybrid cubs, however, have lived long.

in tropical regions. The colour is a bright tawny yellow, beautifully marked with dark transverse bands, passing into pure white on the under parts; the dark bands are continued as rings on the tail. The tail is long, slightly tapering, clothed with hair similar to that of the body. Individuals sometimes

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#### TIGER CAT-TILES.

T., and lives are not unfrequently lost in this way. During the decade 1870-1880, over 800 persons in all, and 16,000 cattle, were sometimes killed in a year by tigers; while 16,000 tigers were slain by native hunters (about £4000 being paid for rewards), without reckoning those killed by English sports-men. Tigers are now less numerous than they were. Many expedients are adopted for their destruction in the countries infested by them. Bows with poisoned arrows are fixed in their paths, so as to be discharged on being touched. Heavy beams are also so placed as to fall upon the T. pressing against a rope, and crush it by their weight. Тгарв of various kinds are set, sometimes baited with a live goat or other small animal. The Chinese use a box-trap with a looking-glass placed in it, and the T., attracted by his own image, disangages the fastening of the lid, and is captured. This method is very ancient, and is represented in ancient sculpture. A very curious mode, practised in Oude, consists in scattering numbers of broad leaves smeared with a substance like bird-lime in the tiger's path, and if he sets foot on a smeared leaf, his fate may be regarded as sealed. He rubs his paw on his face, to get quit of the leaf, and the case becomes worse, the leaves are transferred to his face; fresh attempts to remove the nuisance only add more leaves, till he becomes completely blinded, and rolls on the ground for very rage; while the hunters, ambushed close by, apprised by his howlings, hasten to despatch him.

The T. is an emblem of power in the East. A tiger's head, gorgeously adorned with jewels, deco-rated the throne of Hyder Ali and Tippoo Sahib, and was among the spoils taken by the British at Seringapatam.

TIGER-CAT, a name often given to some of the Felidor of middling size, which resemble the tiger in their form or markings. The Ocelots (q. v.) and the Serval (q. v.) sometimes receive this name, which, however, is not of vary definite signification. The CHATI (Felie mitie) is a tiger-cat of South America, rather more than two feet in length,



Tiger-cat, or Margay (Felis tigrina).

exclusive of the tail, which is about eleven inches. The colour is yellowish, with irregular dark patches, those on the back forming four longitudinal rows; the markings, indeed, more leopard-like than tiger-like. The chati prowls by night, and often carries away poultry from their roosting-places. Almost all tropical and sub-tropical countries have their tiger-cats. Several species are found in the East Indies.

TIGER-FLOWER (*Tigridia pavonia*), a plant of the natural order *Iridacea*, the only known species of its genus, which is distinguished by the three outer segments of the perianth being larger, and by the filaments being united into a long three outer segments of the periath being larger, and by the filaments being united into a long cylinder. It is a native of Maxico, but hardy enough to endure the climate of Britain, and much culti-vated in flower-gardens for the singularity and are known as Encaustic Tiles (q. v.). The small 488

great beauty of its flowers, which are, however, very evanescent. The root is a scaly bulb.

TI'GRIS (Heb. Hiddekel ; i.e., the ' Dekel,' equivalent to Digla or Diglath, probably a Semitio corruption of Tigra, Medo-Persio for an arrow; hence Gr. Tigris, the 'arrowy' stream), a large river of Asiatio Turkey, rises south of Lake Goljik, in the mountains of Kurdistan, within a few miles of the eastern bend of the Euphrates (q. v.), flows south-east to Diarbekir, after which it makes a sharp turn, and flows due east for 100 miles to Til. Here it receives from the north a considerable affluent, the Bitlis, and once more altering its course, runs in a south-easterly direction through desert wastes and unpeopled pastures, until it falls into the Persian Gulf, after a course estimated at 1150 miles. Its chief tributaries, beside the Bitlis, are the Great and Little Zab, and the Dyala, all from the left, the waste land between it and the Euphrates (ancient Mesopotamia) not furnishing a single stream. At Kurna it joins the Euphrates, 90 miles above the mouth of that river in the Persian Gulf, and henceforth the united rivers bear the name of Shat-el-Arab (see EUPHRATES). In the upper part of its course, the T. is a very swift stream, whence probably its name, and it brings down great quantities of mud. The principal places on its banks are Diarbekir, Mosul, and Bagdad, with the ruins of Nineveh, Seleucia, and Ctesiphon.

TI'LBURG, a flourishing trading and manufac-turing town in the Netherlands, province of North Brabant, is 15 miles south-west from 'sHertogenbosch, and 14 east-south-east of Breds. Pop. of town and 14 east-south-east of Dreda. Pop. of town proper, 5500; that of commune, close on 30,000, has rapidly increased. This prosperity began with King William II., when Prince of Orange, and commander of the army, taking up his headquarters at T., during the long contest which ended in the inde-pendence of Belgium. Much heath has been con-verted into arable and pasture lands, and numerous brick-works and woollen-oldth factorism have avison brick-works and woollen-cloth factories have arisen. In 1847, there were 13 wool-spinning works with steam-power in and about T.; in 30 years they had increased to about 40. The workmen's houses have each a strip of land attached, for the growth of vegetables and potatoes. Weaving woollen cloth, spinning, finishing and dyeing wollen fabrics, making soap, salt, tiles, bricks, and beer, are the principal industries. The chief buildings are the new palace, the town-house, the barracks, and the cloth-hall. T. has a high school with a course of five years, a drawing-school, and several charitable institutions. The people are nearly all Roman Catholics. The town is mentioned as early as 709.

TI'LBURY FORT, in Essex, is situated on the north bank of the Thames, opposite to Gravesend. Originally erected in the time of Henry VIIL as a block-house, it was converted (1667) into a regular into the Thames and Medway. It is of a rectangu-lar form, built chiefly of brick, with a massive stone portal, and is surrounded by a deep and wide fosse, which can easily be filled with water. Batteries of heavy ordnance are placed so as to command the river and the reach below; there are also piers for the landing of troops, stores, &c. The banks of the Thames being here very flat, the ground around the fort is during floods and high tides laid under water. The East and West India Dock Company opened extensive new docks here in 1886.

#### TILESTONES-TILLOTSON.

cubical pieces of burnt clay, stone, glass, or other material used for mosaio pavements, are called tessers (Gr. tessers, four). See MOSAIC. Besides ornamental tiles, much improvement has been lately effected by various manufacturers in the different kinds used for roofing purposes, especially by the use of fire-clay, by which a tile is made not only greatly superior in strength and durability, but also in sharpness of form and diminution of thickness. Ridge-tiles of a very ornamental character are also largely made. Drain-tiles have been described under the head of PIPES.

TI'LESTONES, the uppermost group of the Silurian period, consisting of a reddish, thin-bedded, slightly micaceous sandstone, which in some places attains a thickness of 1000 feet. The beds were originally considered as of Old Red Sandstone age ; then they were regarded as a transition group, forming a passage from the Silurian strate to the Old Red Sandstone; but it is now ascertained that the fossils agree in great part specifically, and in general character entirely, with those of the under-lying Upper Ludlow Rocks, and they are accordingly considered to be the newest group of the Upper Silurian division. The Tilestones are well seen at Kington in Herefordshire, and at Downton Castle near Ludlow, where they are quarried for building purposes. From the latter locality, they have received the name of the Downton Sandstones.

TILIA'CEÆ, a natural order of exogenous plants, of which nearly 400 species are known, mostly trees of which nearly 400 species are known, mostly trees and shrubs, with a few herbaceous plants. They are mostly natives of the tropics. A few are found in the temperate parts of the northern hemi-sphere. They have simple, alternate leaves, with stipules, and axillary flowers. The calyx is usually of four or five sepals; the corolla, of four or five petals. The completion particle is the program. The corolla is sometimes wanting. The stamens are generally numerous, hypogynous, distinct ; the outer ones sometimes abortive and petal-like. The ovary is composed of 2-10 carpels; there is one style, and the stigmas are equal in number to the carpels. As the characters somewhat correspond with those of Malvacea, so do the properties of the order, which are generally mucilaginous and wholesome, the bark fibrous. Some yield a light and useful timber, as the Lime (q. v.) or Linden tree, a well-known European representative of the order, the Halmalille (q. v.) of Ceylon, the *Grewia elastica* of India, and the Luchia divaricata of Brazil. The bast of the lime-tree is valuable from its fibrous character ; that of the species of Grewia is used in the same way in India, and that of all the species of Apeiba in South America. The most important fibrous plants of the order, however, are the species of Corchorus (q. v.), which yield Jute (q. v.).

TILL, a term employed, chiefly in Scotland, for the Boulder-clay (q. v.). See also PLEISTOCENE.

TILLA'NDSIA. See BROMELIACEAE.

TILLEMONT, SEBASTIAN LE NAIN DE, the wellknown ecclesiastical historian, was born at Paris, November 30, 1637. His father was Jean le Nain, who held the office of Maltre des Requêtes, the title, De Tillemont, by which the historian is commonly known, being derived from a small estate near Vincennes, which belonged to his family. He was educated at Port Royal, where he early imbibed those serious and rigorous views of the spiritual life which characterised the members of that celebrated society. His theological studies were marked from the first by a spirit of inquiry into the writings of the Fathers; and he is said to have begun as a student those analyses of the works of the Fathers, especially of the Apostolic Fathers, which form in Yorkshire, in 1630. His father, Mr Robert the staple of the early volumes of his History. Tillotson, was a zealous Puritan-a circumstance

Naturally of a timidly scrupulous disposition, he hesitated long about the choice of a profession; but after various changes of life, he at last received sub-deacon's orders in 1672, being then 35. He deferred his ordination as deacon till the end of 1673; nor was it till 1676 that he was ordained a priest, mainly at the persuasion of his friend, Le Maistre de Sacy, who had long been his spiritual adviser, and with whose attachment to the Jansenistic principles he sympathised at least to a certain extent. In 1679, T. took up his residence at his family estate of Tillemont, where he resided till 1681. In that year, he made a visit to Holland and the Low Countries, for the purpose of visiting Arnauld and the other Jansenist refugees. He was induced, in the following year, to undertake a parochial charge—that of St Lambert; but he held it only for a short time.

During these years, he had steadily pursued the historical studies which he had commenced almost during his school-days; and he had now prepared the first portion of his long-projected work on the History of the Church. He was induced, on the very order to avoid the opposition of the censor, to whom, as a theological work, it would have been necessary to submit it in its first form, and whose suspicions were aroused by the known association of T. with the Jansenist party, T. separated from the Church History the History of the Emperors, which he was enabled to print as a distinct work, without referring it to the censorship, under the title Histoire des Empereurs (6 vols. 4to, 1690). The success of this work disarmed the opposition of the church authorities. The hostile censor was replaced by a less exacting one; and eventually, in 1693, the first volume of the Church History appeared under the title Mémoires pour servir à l'Histoire Ecclésiastique des six Premiers Siècles (16 vols. 4to). Neither of these works, however, was completed during the author's lifetime. Only four out of the six volumes of the *Emperors*, and four out of the sixteen of the *Histoire Boolésiastique*, were printed under his own one. The amaging approximation was a superior own care. The remaining volumes were completed by him, but did not appear till after his death. The Emperors comprises all the reigns from Augustus to Anastasius (518); the Histoire Ecclési-astique comes down to about the same period. The plan of both is very much the same, being in great part a compilation of the original writers, as far as possible in their own words, but arranged with great skill and judgment, and linked together by such explanations and such a chain of narrative (within brackets) as is necessary to render them intelligible, and to carry on the course of events in a connected recital. Both these works have main-tained, even to this day, their reputation for learning and impartiality; and even in the acrimonious contests of the 17th c., there was but little impeachment of T.'s orthodoxy, so far as the Histories are concerned. His other writings, left in manuscript, were for the most part used as materials by later compilers. Some of his letters have been appended to his Life, published by his friend Tronchet, canon of Laval (Cologne, 1711). T. died at Paris on the 10th January 1698, having just entered upon his 61st year. The extent and accuracy of his erudition are still freely acknowledged, and his authorities have supplied the materials of most of the church bitterin entered ince his time. histories compiled since his time.

TILLER. See HELM.

TILLOTSON, JOHN, Archbishop of Canterbury, was the son of a clothier, and was born at Sowerby, in Yorkshire, in 1630. His father, Mr Robert

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# TILLY-TILSIT.

that is not a little curious, when we consider that the son ultimately turned out the most catholic churchman of his age. T. studied at Clare Hall, Cambridge, where he took the degree of B.A. in 1650, and of M.A. in 1654. The writings of Chillingworth are said to have exercised a powerful influence on his mind during his university curriculum; but he owed not less to his friendly intercourse with Cudworth, More, Rust, Smith, Wilkins, and other eminent scholars. In 1656, he became private tutor in the house of Edmund Prideaux of Ford Abbey, Devonshire, Attorney-general under the Protector, but appears to have returned to London shortly before Cromwell's death. At what time T. entered into orders, or who ordained him, is not known, but he was a preacher in 1661-attached apparently to the Presbyterian party in the Church of England, for at the famous Savoy Conference (q. v.) he was present on the Presbyterian side; but he submitted at once to the Act of Uniformity (1662); and in December of that year, was offered the church of St Mary Aldermanbury, London, of which Edmund Calamy had been deprived; but declined it. In 1663, he was appointed to the rectory of Keddington in Suffolk; but almost immediately after, was chosen preacher at Lincoln's Inn, where his mild, evangelical, but undoctrinal morality was at first little relished. 'Since Mr Tillotson came,' said the Benchers, 'Jesus Christ has not been preached among us.' However, as the graces of his character gradually displayed themselves, his popularity increased, especially when it was found, that although not a Puritan, he was nevertheless averse to atheism and popery. In 1664, he pub-lished a sermon On the Wisdom of being Religious; and in 1666, The Rule of Faith, in reply to a work by an English clergyman named Sargeant, who had gone over to the Church of Rome. About the same period, he took the degree of D.D.; and in 1670. was made a prebend of Canterbury. Two years later, he was promoted to a deanery; and in 1680, published a somewhat notable sermon entitled The Protestant Religion vindicated from the Charge of Singularity and Novelty, in which he advanced the proposition, untenable by a Protestant, that 'no man is at liberty to affront (i. e., to attack) the estab-lished religion of a nation, though it be false.' This proposition he subsequently, on reflection, aban-doned. Along with Burnet, he attended Lord Russell during his imprisonment for complicity in the Rye-house Plot; and on the accession of William III., rose high into favour. In 1689, he was appointed Clerk of the Closet to the king; and in April 1691, was raised to the see of Canterbury, in April 1091, was raised to the see of Canterbury, vacant by the deposition of Sancroft (q. v.), after vainly imploring William to spare him an honour which he foreboded would bring him no peace. Nor was he mistaken in his painful presentiment. The non-juring party pursued him with unrelenting rage to the end of his life; but their animosity could not extract one murmur of complaint, or one vindictive retaliation from the meek, humane, and tolerant primate. He did not long enjoy his dignity, dying of palsy, 18th November 1694, at the age of 65. A collected edition of his Sermons was published after his death by his chaplain, Dr Barker; and has been frequently reprinted. They were translated into German by Mosheim; and were long highly popular on account of their clear, solid, and refined thought, their easy eloquence, and their humane and moral piety. T.'s life was written by Dr T. Birch (Lond. 1752).

TILLY, JOHN TZERCLAS, COUNT OF, one of the France and Russia on 7th July, and France and greatest captains of the 17th c., was born in 1559, at the château of Tilly in Brabant. A pupil of the Napoleon agreed to restore to the king of Prussia Jesuits, his natural sternness of character inclined a great portion of his dominions, his Polish

him to embrace their fanatical ideas; and this bent of mind was fixed by the examples of Alba (q. v.) and Requesens, under whom he was initiated into the art of war in the Low Countries. After a term of distinguished service in Hungary against the Turks, he was appointed (1609) by Duke Maxi-milian of Bavaria to reorganise his army, but resigned this post to take the command of the Catholic army at the outbreak of the Thirty Years' War (q. v.), and in conjunction with Duke Maximilian gained (8th November 1620) the battle of Prague, which dissipated the ambitious dreams of the Elector-palatine. During the course of this war, he separated, by able strategy, the armies of Mansfeld and of the Markgraf of Baden, beat the latter at Wimpfen, expelled Christian of Brunswick from the Palatinate (1622), defeating him at Höchst (22d July 1622) and at Stadion (August 1623); the latter conflict, which was of the most desperate character, lasting for three days. Created a count of the empire, he was next opposed to the king of Denmark, whom he conquered at Lutter (17th August 1626), and in conjunction with Wallenstein, compelled to sign the shameful treaty of Lübeck (1629). In the following year, he succeeded Wallen-stein as commander-in-chief of the imperial forces, and took by storn the town of Magdeburg (10th May 1631). The unheard-of atrocities which he allowed the Croats and Walloons of his army to anower and orbits and wantons of his any to perpetrate on this occasion, have affixed to his otherwise high reputation a foul blot, inefface-able by all the cosmetic arts of his numerous apologists. On the 14th May, he made a solemn entry into the ruined city, attended the celebration of a Te Deum in the cathedral, and then sent to the emperor a despatch in which occurs the remarkable passage: 'Since the capture of Troy, and the destruction of Jerusalem, a victory such as this has never been seen!' From this time, however, fortune deserted him; for his next opponent was the great Gustavus Adolphus, who completely routed him at Breitenfeld (17th September 1631); and though, in the following spring, he obtained some minor successes over the Swedish general Horn, the king speedily forced him to retreat behind the Lech in Bavaria, and (5th April) forced the passage of the river right in his front, after a desperate conflict, in which T. was mortally wounded. He was removed to Ingolstadt, where he died, 30th April 1632. T., the victor in 36 battles, was reckoned the best general of the time till his defeat by the Swedes; he was small in stature, and of a meagre habit of body, with a stern and energetic cast of countenance. Sober and continent, a despiser of luxury and wealth, his zealous support of the Catholic party was entirely founded upon fanatical zeal for the supremacy of a religion which he regarded with more than monkish devotion.

#### TIL-SEED. See SESAMUM.

TI'LSIT, a town of Prussia, in the province of Prussia, on the left bank of the Memel or Niemen, 65 miles N.E. of Königsberg. Pov. (1880) 21,400. It stands in a fruitful district, called the Tilsit Flat, has broad streets, and a cleanly appearance. Its castle and town-hall are the chief buildings. It carries on an active transit-trade with Russia, besides considerable trade in timber, corn, butter, cheese, and Russian products, and has paper, sugar, and oil-mills. T. will be ever memorable in history for the treaties which were there signed between France and Russia on 7th July, and France and Prussia on 9th July, 1807. By the former of these, Napoleon agreed to restore to the king of Prussia a great portion of his dominions, his Polish

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## TIMBER-TIMBER TREES.

acquisitions being joined to Saxony (see POLAND), and his possessions west of the Elbe formed into the nucleus of the new kingdom of Westphalia; Danzig was declared an independent city; the Prussian province of Bialystok was ceded to Russia; the dukes of Oldenburg and Mecklenburg, the czar's relatives, were reinstated by Napoleon, and in return, the Bonapartist kings of Naples and Holland were recognised by the czar; &c. By the latter, the king of Prussia recognised the kings of Holland, Naples, and Westphalia, and the Confederation of the Rhine, agreed to the cessions laid down in the Russian treaty, and to other minor alienations and concessions to Saxony, amounting in all to nearly one half of his dominions; to the exclusion from his harbours of the commerce of Great Britain, and to the occupation of the Prussian fortresses by the French, till the payment of an enormous ransom. The weighty importance of the alterations effected by this treaty is, however, dwarfed before the startling magnitude of the secret provisions signed between France and Russia. By these were arranged the resignation of the empire of the East to Russia, Roumelia and Constantinople being specially excepted by Napoleon, and the acquisition of the Spanish peninsula by France; the two powers were to make common cause against Great Britain, and were to force the three courts of Stockholm, Copenhagen, and Lisbon to join them; and Napoleon agreed to increase no further the power of the duchy of Warsaw, and to do nothing which might lead to the re-establishment of the Polish monarchy. By a further agreement, not put formally into writing, the mouths of the Cattaro, the Ionian Isles, Sicily, Malta, Egypt, and the papal dominions were to be taken by France; and Greece, Mace-donia, Dalmatia, and the Adriatic coasts, on the Russia was to obtain the rest of Turkey, and was allowed to seize Finland. These secret articles are given on most excellent authority, and their correctness is further vouched for by the conduct of France and Russia for the next few years.

TIMBER, a general term applied to all wood used for purposes of construction. Most of these have been described under their respective names; but the following tabular statement will shew the value of some of the leading sorts of colonial timber which are now beginning to be imported into Britain :

Name.	Colony whenes imported.	Breaking Strain of Specimens two in. sq. by twelve in. long.	Specific Gravity,
Iron-wood,	Jamaica B. Cuiana N. S. Wales B. Guiana N. S. Wales Jamaica B. Guiana B. Guiana N. S. Wales Jamaica Jamaica	14,991-2 12,215-6 7,795-4 9,700-2 7,760-1 7,167-1 6,724-0 6,893-8 6,062-7 5,795-9 3,196-7 2,204-6	1-089 0-922 0-843

The trade in timber is, of course, very extensive. Besides that grown in Great Britain, there is aunually imported from the colonies and foreign countries an enormous quantity. Of fir, the imports in 1865 were 4,014,655 loads, of which rather more than one half was from the North American colonies, and the remainder from foreign countries. In 1880 the total quantity of all kinds of timber imported other hard wood, and the total value of the whole amounted to the sum of £17,091,523.

TIMBER, in point of English Law, when growing on land, belongs to the owner of the land; or in case of a lease, to the landlord. In the case of a life-estate in the lands, the tenant for life, unless restrained by covenant or agreement, is entitled to estovers or botes; i.e., wood necessary to repair or burn in the house, and to repair hedges and fences. But the tenant for life cannot commit voluntary waste by felling trees. If the timber is in such an advanced state that it would be injured by standing longer, the Court of Chancery has power to grant leave to sell it, in which event the principal of the price will belong to the reversioner, and the interest thereof to the tenant for life. If, however, the estate for life is declared to be given without Impeachment of Waste (q. v.), as is often the case, then the tenant for life may cut timber to a certain extent with impunity. The tenant for life is entitled to all impunity. timber that is blown down on the estate. With regard to ordinary tenants or lessess of lands, though the timber is part of the inheritance, and belongs to the landlord, yet the tenant may cut down the underwood, and take sufficient estovers, or wood, to do repairs. Timber is also protected against third parties who steal or injure it. Thus, whoever steals, cuts, breaks, or damages trees with intent to steal them mended the injure stead with intent to steal them, provided the injury exceed one shilling in value, incurs a penalty of £5; and on repeating the offence, imprisonment may be added : so whoever unlawfully and maliciously cuts, breaks, barks, or otherwise destroys trees to the value of one shilling and upwards, forfeits £5, or may be imprisoned, in addition to, or as a substitute for such payment, with increased punishment for repeated offences of the same description.

TIMBERS of a ship are the upright ribs, based on the keel, and rising to the gunwale, on which the planking is fastened. See SHIP-BUILDING.

TIMBER TREES. Trees valuable for their timber are very numerous, and are found in all the warm and temperate parts of the world, except where the aridity of the soil, or the sea-breeze, prevents their growth. They belong to very many and widely different natural orders, all of which, however, are orders of Phanerogamous plants; the only Cryptogamous plants which assume the form of trees being the Tree Ferns (q. v.), none of which yield valuable timber. Of Endogenous plants, none have any claim to be mentioned among timber trees, except some of the Palms (q. v.); the only other endogens, indeed, which can be called trees being a very few of the Likiacca, as the Dragon Tree. See DRAGON'S BLOOD. Of Gymnogens, the Conjerce are in general of some value for their timber, and some of them are amongst the most useful of all timber trees, as the different kinds of Fir and Pine. A far greater number of timber trees, how-Fine. A far greater number of timber trees, how-ever, are true exogens, as the Oak, Ash, Elm, Beech, Sycamore, &c., among British trees; the Chestnut and Walnut among those of the south of Europe; the Mahogany, Teak, &c., among those of tropical countries. It is impossible, within our space, to attempt an enumeration. Notice is taken of the most valuable timber trees of different countries in the articles on these countries; of those belonging to particular natural orders in the those belonging to particular natural orders, in the articles on these orders; and the most valuable kinds are noticed in separate articles. For the cultivation of timber trees, see the article ARBORI-CULTURE. Some trees, of comparatively small size, are valuable on account of the quality of their the total quantity of all kinds of timber imported are valuable on account of the second state of the seco

be reckoned amongst timber trees, although not of great importance, of which the apple tree may be mentioned as an instance.

TI'MBREL (Spanish tamburil), a small musical instrument, of the drum species, in use in ancient times, which was carried in the hand, and was apparently not unlike the modern Tambourine (q. v.), with or without bells.

TIMBU'KTU, a famous city of Sudan, occupies a position of the highest commercial importance on the great north-western bend of the Niger; lat. 17° 37' N., long. 3° 5' W. It stands only a few feet above the level of the Niger, and at a distance of about six miles from the principal branch of that river, is triangular in shape, is from 24 to 3 miles in circumference, and at present without walls, though in former times it covered a much wais, though in former times is covered a much greater area, and was defended by walls. It is laid out mostly in straight, but partly in winding streets of hard sand and gravel, and having a sort of gutter in the middle. There are three chief squares. There are about 980 clay houses—some low and unseemly, and others rising to two stories, and exhibiting considerable architectural adorn-ment—and about 200 huts of matting, almost all in good repair. In the north of the city is the in good repair. In the north of the city is the mosque of Sánkoré, an edifice of great grandeur, and which imparts an imposing character to the whole district in which it stands; and the other chief buildings are the 'Great Mosque,' an im-mense edifice of stately appearance, 286 feet in length, by 212 feet in width; and a few other mosques. The climate is not considered very healthy. T. is not a manufacturing town, almost the whole life of the city being based upon foreign commerce, for which its situation renders it the most favoured centre. The quantity of corn raised most favoured centre. The quantity of corn raised here is much too small to supply local consumption, and almost all the victuals used are imported by water-carriage from Sansanding, on the Upper Niger. The only manufactures carried on are black-smiths' work, and articles in leather, especially luggage-bags, cushions, tobacco-pouches, and gun-covers. Most of the clothing sold here is imported from Kano, Sansanding, and England. There are three great highways for foreign commerce to the city of T.—down the river from the south-west, and by two roads from the north, from Morocco and Ghadames respectively. Of this commerce, gold, which arrives at this place chiefly in the form of rings, is the staple; and the amount which the city exports is set down at about £20,000 yearly. Salt, and the kola-nut, which is used in place of coffee (see TEA), are also largely imported and re-exported, as are also tobacco and dates. Rice and re-exported, as are also tobacco and dates. Rice and corn are brought from Sansanding; English manufactures, consisting of red cloth, sashes, looking-glasses, cutlery, and calico, arrive from the north and north-west. The regular pop. of T. is 13,000; with floating pop., during the months of the greatest traffic, from 18,000 to 23,000. T. was founded about the end of the 11th c., and first became known to Europeans in 1373. It has been visited by but floating to gain. Europeans in landing Leng in 1880 by but five or six Europeans, including Lenz in 1880.

TIME, in Music, is used in three different senses: 1. The relative duration of musical sounds as measured by the rhythmical proportion of the different notes, a minim being half of a semibreve; a crotchet, half of a minim; a quaver, half of a crotchet, &c. 2. The division into measures or bars, and the division of each measure into equal parts, and subof sounds into equal measures and values being said to form different kinds of time, each indicated by a distinct rhythmical signature. 3. The degree of

443

movement—that is, the absolute, and not relative velocity, which is now more generally expressed by the Italian word *tempo*.—For time in the first two senses, see RHYTHM; in the third sense, TEMPO.

TIMES, THE, is the largest and most important daily newspaper in England and in the world. It was founded towards the end of the last century by Mr John Walter, a London printer. In January 1785, he established The Daily Universal Register, which he continued to publish until January 1788, when he changed the name to The Times, or Daily Universal Register, afterwards shortened to The Times. The publication, until the close of the century, remained undistinguished by any extra-ordinary merit or success. But in 1803, a son of Ma Weiter close access. But in 1803, a son of Mr Walter, also named John, became joint-proprietor and sole manager; and under his guidance it soon became remarkable for the accuracy and freshness of its news, and the independence with which it expressed opinions on social and political questions. Reporters and correspondents were questions. Insporters and correspondence were engaged with great discrimination, and their best services were secured by prompt and liberal remune-ration. The younger Mr Walter acted himself as manager and editor. In 1805, the *Times* made an attack on Lord Melville's administration at the Admiralty, and the Walter family were in consequence deprived of the lucrative post of printers to the Board of Customs, which they had held for 18 years. At that time, there was, in consequence of the war, a great demand for continental news. The letters of the *Times'* correspondents abroad were transmitted through the regular channels, but the packets were stopped by the government, and Mr Walter was informed that he would be supplied as a favour, like the other newspapers, with official information. He declined to avail himself of this offer, and it was then he took means to secure the special and early transmission of news for his paper. His success was remarkable; and on many occasions the public dispatches were anticipated. Thus, the Times announced the capitulation of Flushing two days, and the result of the battle of Waterloo some hours, before the arrival of the regular dispatches. An increased circulation was the reward of these efforts, and the only limit to the increase of circulation was the impossi-bility of throwing off a sufficient number of copies of the paper by the hand-printing press. Mr Walter saw the importance of introducing steam-printing, and so early as 1804, he encouraged an ingenious compositor, named Martyn, to complete a machine he had invented; but Mr Walter the elder, who was then alive, was less sanguine, and the scheme fell to the ground. Some years later, Frederick Koenig, a German, invented and patented a new press, which could be worked by the steam-engine, and Mr Walter became his patron. He gave him, in 1814, an order for two machines, which, in anticipation of opposition on the part of the pressmen, were put up in premises adjoining the office. On November 29, in the same year, it was announced to these men that the paper had been printed by steam, and that there was no further occasion for their services. It is very creditable to the proprietors of the Times that no advantage was taken of the violent language used by the workmen on this occasion, and that their wages continued to be paid while they remained without employment. Under the old mode of going to press, about 250 copies could be printed per hour; but with the new machine it was possible to take 1100 impressions in the same time, so that the Times had a means of increasing its circulation not at the command of the other news-papers. From this time, Mr Walter intrusted the

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#### TIME-TABLES-TIMOLEON.

paper to Mr Thomas Barnes, the first editor, born in formation of a fund, in 1858, for the relief of the 1785, who remained in the same situation until his homeless poor. Important mechanical improvedeath in May 1841. Mr Barnes wrote few articles, but he fixed on the subjects to be discussed, and displayed great ability in giving uniformity of tone and point to the articles passing through his hands. It was during his editorship that a series of leaders by Mr Edward Sterling obtained for the paper new political and social influence, recognized by the name then applied to it, of 'the Thunderer.' It was in his time, too (1834), that O'Connell attacked the accuracy of the Times' reports of the parliamentary debates, and was signally defeated by the testimony of those whose speeches were said to have been tampered with.

In 1841, Mr John T. Delane succeeded Mr Barnes as editor of the *Times*, and continued to conduct the paper with distinguished ability till his retirement in 1877. It was also in 1841 that newspaper won a new title to the confidence of the mercantile community, by the detection of a great scheme to defraud the leading banking-houses. If Mr O'Reilly, the Paris correspondent, had not dis-covered the conspiracy, which was headed by a French baron, and other persons holding a good position in society, it was shewn that the leading banking-houses would have been defrauded to the extent of a million sterling. The Times did not altogether escape punishment. It had to defend an action at law, in which, although a verdict for a farthing of damages only was given, the defendants were obliged to pay their own costs. To relieve them of this burden, £2700 were in a very short time subscribed by the bankers and merchants chiefly of the city of London. The offer of this sum was declined, and it was in consequence employed in another way, to commemorate the event which had led to its being collected. Two sums of £1000 each were devoted to found *Times*' scholarships at Oxford and Cambridge in connec-tion with Christ's Hospital and the City of London School; and the balance was employed to erect marble tablets at the *Times*' office and the Royal Exchange, recording the obligations the mercantile community were under to the proprietors for the generous manner in which their interests had been walter did not relax his efforts to obtain early intelligence. In 1842, a remarkable instance of the trouble and expense he incurred with this view, was brought under public notice. The news of the massacre in the Cabul Pass was first made known in the *Times*. The correspondent's letter containing it had been forwarded from Marseille to Paris by carriages specially hired; from Paris to Boulogne by horse; thence to Dover by the steamer belonging to the newspaper (which had been for days in the Channel with steam up); and from Dover to London again by horse. The letter reached the Times' office at 2 o'clock on Sunday afternoon, and was immedistely put in the hands of compositors, who had been kept in attendance from the preceding day, in expectation of its arrival. The only news of the event which had reached England at the meeting of the House of Commons next day was that contained in the *Times*, and it was at once assumed by the government as having all the authenticity of a dispatch received by the ordinary channels. The dispatch received by the ordinary channels. cost of conveying this letter from Marseille to London was upwards of £300. Noteworthy events in the recent history of the *Times* have been the publication of the letters by Dr W. H. Russell and other special correspondents at the seat of successive European wars; the establishment of the Times' expelling the tyrants of the other Greek cities, who, fund for the relief of the soldiers in the Crimes however, again called in the aid of the Carthaginians; (£15,000 of which was collected in a fortnight); the but the successes of T. soon made the Carthaginians

ments have recently been introduced in the printing-office : the 'Walter' Press in 1871, and the composing machine in 1872. A new office was built in 1873. The annual summaries from the *Times* for 1851-1875, and its obituary notices of Eminent Persons (1870-1879), have recently appeared as volumes. In 1877, a weekly edition of the Times began to be issued. In 1880, the Quarterly Review stated the circulation of the Times at 100,000. The prosperity of the paper may be fairly attributed to the great fulness and accuracy of the parliamentary intelligence; the literary merit of the leading articles; the value of the special telegrams and letters; the care and good taste displayed in the revision of contributions; the respect with which honest opinion is treated ; and above all, perhaps to the absence of that sarcastic or abusive tone towards classes and sects, and that harsh literary criticism, by which other publications have obtained popularity .- See Hunt's Fourth Estate ; Andrews' History of Journalism; Grant's Newspaper Press; Hatton's Journalistic London (1882).

# TIME-TABLES. See BRADSHAW'S RAIL GUIDE.

TIMO'LEON, a great Greek general, and the liberator of Sicily from the dominion of 'tyrants,' belonged to one of the noblest families of Corinth, and was born there about 394 B.C. T.'s brother, and was born there about our first it. I be been and Timophanes, having made himself tyrant of his native city, T. either killed him with his own hand, or caused him to be killed. Opinion was divided in Corinth as to the merit of this deed, one party extolling it as an act of the noblest patriotism, while the other demanded T.'s death as a murderer. The difficulty was got over by appointing him leader of a small band of mercenaries sent (344 B. C.) to Syracuse, the exiled citizens of which had begged assistance from Corinth, the mother-city, against the 'tyrant' Dionysius and the Carthaginians. Outwitting the Carthaginians, T. arrived safely at Tauromenium, where he was welcomed by the Syra-cusan exiles. Hicetas, 'tyrant' of Leontini, was then striving to dispossess Dionysius, and secure the tyranny of Syracuse for himself, and had suc-ceeded in getting possession of the whole city except the island citadel. T., with only a fifth of the number, defeated him at Adranum; and marching to Syracuse, made himself master of two quarters of the city. From this time onwards, T.'s career in Sicily was one of complete victory over all opponents. Dionysius the Younger (q. v.), in 843 B.C., surrendered in despair the citadel of Syracuse, and was sent to Corinth. Hicetas having failed in the attempt to assessmate T., called in the assistance of a Carthaginian force of 50,000 men, which, how-ever, was shortly after withdrawn by Mago, who had become suspicious of treachery. Hicetas at last fled to Leontini, leaving T. sole master of Syracuse. After repeopling the almost desolate city by recalling exiles, and inviting new colonists from Greece, Italy, and Sicily, he spent the next two years in enacting laws and organising a constitution, which he put on a completely democratic footing. The Carthaginians, alarmed at the reviving power of Syracuse, and the prospect of union among the Sicilian Greeks, now sent an army of 80,000, under Hasdrubal and Hamilear, to subdue the whole island. T., with only 12,000, encountered them (339 B.C.) on the Crimissus, and gained one of the greatest victories ever won by Greaks over barba-rians. He now proceeded with his great project of **448** 

#### TIMON-TIMOR-LAUT.

glad to conclude a treaty, fixing the river Halycus as the boundary between their dominions and those of the Greekz. Hicetas, tyrant of Leontini, being now captured, was put to death with his wife and daughters ; and shortly after, Mamercus of Catana suffered the same fate. T. thus in about six years freed Sicily from nearly all its tyrants, and conferred upon the cities free constitutions, himself all the time taking no advantage of the immense influence which he thus obtained. After his great work was accomplished, he lived among the Syracusans as a private citizen, receiving from them and from all the Greek world the greatest honour and respect: his advice was had recourse to by all the Sicilian cities in any emergency. He died in 337 or 335 B.C., having been blind for a considerable time previously; and was buried in the market-place of Syracuse, where a gymnasium, called the Timoleonteum, was afterwards erected over his tomb. T. was undoubtedly one of the greatest generals and noblest characters produced by Greece; he appears to have been thoroughly unselfish, and to have set before him as his great aim the abolition of tyranny, and the establishment of freedom.

TIMON THE MISANTHROPE was a native of Athens, and lived in the time of the Peloponnesian War (431-404 B.C.). The little that is known concerning him is learned chiefly from Aristophanes and the other comic writers who attacked him. Disgusted with mankind, on account of the ingratitude of his early friends and companions, he lived a life of almost total seclusion from society, his only visitor being the 'bold and insolent' Alcibiades. Numerous stories were current in antiquity regarding his eccentricities, one of which is, that he died because he would not allow a surgeon to visit him to set a limb. His grave, which was on the sea-shore, is said to have been planted with thorns, and to have been rendered inaccessible by the sea forming it into a small island.

> We know him out of Shakspeare's art, And those fine curses which he spoke— The Old Timon with his noble heart, That strongly loathing, greatly broke.

TENNYSON.

'The Timon of Plutarch and of the popular stories of Shakspere's time was little different from the ordinary cynic. The Timon of Shakspere is essentially high-minded and generous, his all-absorbing defect—the root of those generous vices which wear the garb of virtue—being the entire want of discrimination. If Timon had possessed one friend with whom he could have exchanged confidence upon equal terms, he would have been saved from his fall, and certainly from his misanthropy.'—See Introductory Remarks to *Timon*, in Knight's Shakspere.

This T. must be distinguished from the Greek poet and philosopher of the same name, who lived about a century and a half later.

TIMO'R, the most important of the chain of islands which stretch eastward from Java, lies in 8° 16'-10° 25' S. lat., and 125° 25'-127° 10' E. long., has an area of about 11,000 sg. m., and pop. of about 100,000. A chain of wood-clad mountains runs throughout its entire length; Alas, on the south-east, being 11,500 feet in height; Lakaan, in 9° 10' S. lat., 6175 feet; and Miomaffo, 4630. The prevailing rocks are of the graywacke formation, which, at the south base of Miomaffo, is cut by serpentine mountains of limestone; and calcareous rocks resembling runs frequently occur. Magnetic iron, porphyry, syenite, gold, copper, malachite (containing 22 per cent. of pure copper), sulphur, and naphtha, are found.

The dry monsoon is from May to November, during which no rain falls. From November to April, there are daily storms of rain and wind from the north-west; the streams are swollen; the thermometer rises to 94° F. in the shade; the earth is covered with a dark-green carpet, and myriads of insects come into life. The rivers are numerous, but small, and most of them yield gold. Near the sea, are very fertile lands, on which are grown rice, maize, beans, tobacco, sugar-cane, cotton, potatoes, and all sorts of tropical fruits. There are many varieties of the palm, the lontar being useful for food and other purposes. Timber trees suited for masts attain a height of 100 feet, and from 3 to 4 in diameter; the wild nutmeg, cinnamon, and tamarind are plentiful; and bamboos make the forests impenetrable in many parts. About 600 species of plants are known, a great number being medicinal, and few poisonous. Indigo grows everywhere, and potatoes in the mountains.

Three-fourths of T. on the south-west is subject to the Dutch, whose chief settlement is Koepang (Kūpang); the remaining part in the north-east belongs to the Portuguese, who have a town called Dilly, on the north coast, with a safe roadstead, and a fort, which was nearly destroyed by an earthquake in 1857. T. is divided into small kingdoms, ruled by rajahs under Dutch or Portuguese control

Koepang lies at the base of a semicircle of wooded hills, on a beautiful bay in the south-west. It is irregularly built, the principal buildings being the governor's house and the Protestant church. There is a Mohammedan and a Chinese temple, one Dutch, and two Malay schools. Pop. 7000, including 100 Europeans. The chief exports are sandal-wood, beeswax, horses, and maize. Whalers and tradingships from Sydney, &c., call for provisions on their way to or from Java and Singapore; and T. will be a convenient market for supplies to the settlements in North Australia, eight days' sailing.

The exports are—sandal-wood, horses, wax, tortoise-shell, edible nests, &c.; imports—cotton, woollen, and silk fabrics, provisions, and general supplies. Pearls are found on a bank 30 miles south-east from Koepang. The natives are partly Oceanian negroes, and partly of Malay race. They worship a supreme being called 'Lord of the Sun.' Near the Netherlands' settlements, some hundreds have been baptised, but missionary efforts have not been very successful. The fathers dispose of their daughters for gold and buffalces, and polygamy prevails among the rich.

Koepang is the capital of the Netherlands' residency or government of T., which includes Samao, Rotti, Savu, the Sandal-wood Island, Sumbawa, Flores, Adanara, Solor, Lomblem, Ombay, and all the small islands belonging to the chain.

TIMO'R-LAUT, THE, or TENIMBER ISLANDS, lie east from Timor, in 6° 40'--8° 23' S. lat., and 130° 26'-132° 2' E long., having an area of 3150 sq. m. Pop. 15,000. By far the largest island of the group is Timor-Laut, which is 78 miles in length, and 21 in breadth. The soil is rich, and covered with the most luxuriant vegetation, various palms and other useful trees growing in great abundance. At a little distance from the shore, mountains enoirole the island.

The next in importance is Larat, the north-west point of which is in 7° 6' S. lat., and 131° 47' E. long. Area, 147 sq. m.; pop. 2500. It is also mountainous. Further north are Vorhate, Marü, and Molo. On the west of Timor-Laut are Selü and Sejrah; a multitude of smaller islands of coral formation being scattered around.

On the larger islands are small horned cattle, goats, swine, fowls, and a great variety of birds.

444

## TIMOTHY-TIMUR.

Nothing can exceed the beauty of the Blue-streaked Lory (*Ecs reticulata*) and the Citron-created Cockatoo (*Cacatua citrino-cristatus*). Fish are plentiful in the rivers of T. and surrounding sees, and there is a considerable export trade in tortoise-shell and Béche-de-Mer (q. v.). English trading-ships from Singapore, and South-sea whalers, sometimes visit these islands, and not unfrequently have been treacherously attacked. The natives are tall, well made, fairer-complexioned, and have more regular features than the Alfoors. They are low in the scale of civilisation.

TIMOTHY, FIRST AND SECOND EPISTLES TO, form, along with the Epistle to Titus (q. v.), the three 'Pastoral Epistles,' the authorship of which is all but universally ascribed to St Paul. The external evidence for their genuineness is very strong, yet not complete. They occur in the Mura-torian Canon and the Peshito version as writings of St Paul; Eusebius classes them among the homologoumena; while still earlier, Irenseus, Tertullian, and others of the Fathers quote them as anthorita-tive. On the other hand, Tatian (q. v.), one of the earliest of the Fathers, denies their genuineness, as did also Marcion, Basilides, and most of the Gnostic teachers. Origen speaks of some who rejected 2d T. on account of the mention of 'Jannes and Jambres, two apooryphal characters; while in modern times, Schleiermacher and Neander admit the Pauline origin of 2d T., and endeavour to disprove the genuineness of 1st. Eichhorn, De Wette, Baur, and others go further, and seek to demonstrate the spuriousness of the whole three Pastoral Epistles. They rousness of the whole three rastoral Epistes. They consider the language and mode of thought quite distinct from the Fauline, and they (particularly Eichhorn) find no period in the spostle's life to which they could be properly fitted in. Their arguments have largely influenced the conclusions of very many scholars in this field. The purpose and scope of the Epistles to T. are so well known, that an each will however a light in church work.

that an analysis, however slight, is almost superfluous. They consist of a series of warnings, exhortations, advices, and predictions.—See the 'Introductions' of Alford, Wordsworth, Davidson, Wiceinger, Hug; and the list of commentators on the 'Pastoral Epistles,' appended to the article on the Epistle to Trrus.

> TIMOTHY GRASS, the name commonly given to *Phleum pratense*, a grass much valued for feeding cattle. It first received the name T. G. in America, from the name of a person who did much to promote its cultivation there. Along with the other species of the genus, it often receives also the English name of CAT'S TAIL GRASS. The genus *Phleum* is distinguished by a panicle so compact as to resemble a close spike, single-flowered spikelets, with two nearly equal acuminate or almost

palese, and the seed free. The species are mostly natives of Europe; a number of them are British, but the T. G. alone is of any economical value.

It varies very much in size according to soil and situation, succeeding best in moist rich soils. It is very extensively cultivated both in Britain and in America. It has strong culms, attaining a height of 4-5 feet, but is tender and nutritious, and much relished by cattle. It is perennial, but springs up rapidly, even in the year in which it is sown. Its spikelike panicle, from the form of which the name Cat's Tail has been given, is cylindrical, and often of several inches in length. The seed is very small.—*Phicum nodosum* is a very similar species, perhaps a mere variety, with the lower part of the culm prostrate and swollen into knots or bulbs; the spike much smaller than in *P. pratense.* It is a very inferior grass, and is found only on dry soils.

TIMUR, called also TIMUR-BEG and TIMUR-LENG from his lameness, and vulgarly known among western writers as TAMERLANE, was the second of the great conquerors whom Central Asia sent forth in the middle ages, and was born at Sebz, 40 miles from Samarkand, April 8, 1336. His biographers make him the fifth in descent from Karatchar Nuvan, the relative and counsellor of Genghis Khan (q. v.), and the ninth from Tumna Khan, the direct ancestor in the male line of his renowned predecessor. The royal line of Jagatai (see TURKESTAN) had so utterly degenerated that the real power was in the hands of a number of independent chiefs of Mongol blood, each of whom, choosing a pro-minent city of the kingdom, there set up his standard, and lorded it over the surrounding district. One of these chiefs, Hadji Berlas, the uncle of T., had established himself at Kesh, and here the future conqueror passed the first 24 years of his life in peaceful obscurity, devoting himself to the national amusements of hunting and equestrianism. But a formidable inroad (1360) of the Kalmucks of Jettah, who speedily subjugated Turkestan, expelling those chiefs who refused submission, effectually called forth T.'s hitherto untried energies. Declining to accom-pany his uncle in his flight, he boldly advanced with a small retinue to meet the invader, who was so charmed with his eloquence and address, that he at and appointed him in the government of Kesh, and appointed him one of the principal ministers of his son, the new monarch of Turkestan. But neither chiefs nor people of the conquered country could long endure the tyranny of a race more cruel and barbarous than themselves, and the exiles and fugitives having been collected by the Ameir Husseyne, and joined by a powerful force under T., the Kalmucks were ultimately expelled in 1365, and Twater a divided between its two liberton who Turkestan divided between its two liberators, who ruled together in the utmost harmony for some time; but was having arisen between them, Husseyne was defeated and slain, and T., by unanimous consent of the chiefs, was hailed as supreme lord of Turkestan. It was in the war against the Kalmucks that T. received the wound in the thigh which rendered him lame for the rest of his life. He did not, however, either then or afterwards, assume the rank of a sovereign, but elevating one of the royal race to the throne, reserved for himself the real authority and the title of emir. Having thus, in the space of ten years, risen, by dint of superior ability, to absolute authority over a numerous and warlike people, he proceeded to avenge his nation's wrongs on the Kalmucks of Jettah and Mogulistan; then turned westward to punish the predatory tribes of Khaurezm, who had plundered Bokhara; and spent the interval between these campaigns in supporting Toktemesh Khan, one of the claimants to the throne of Keptchak, ultimately (1376) placing him in undisputed possession. With the view of restoring its former 445



pratense).

### TIMUR-TIN.

limits to the empire of Jagatai, he summoned the prince of Herat and the other chiefs of Northern Khorassan to attend a 'kouriltai;' and on their refusal, immediately attacked and reduced them to submission, levying a moderate contribution as a penalty. But soon after (1383), the people of Herst again rebelled, murdered the envoys whom he sent to remonstrate; and 2000 of the garrison, built up with an alternate layer of brick and mortar into the form of a pyramid, were left by T. as a horribly singular and effective reminder of the consequences of reballion. Seistan was next reduced, the Afghans of Suliman Koh chastised, and T. returned, as was his wont, to spend the winter in the bosom of his family, at one or other of his numerous palaces near Samarkand. In the following year, he commenced his career of aggression by the invasion of Mazanderan; and by the close of 1387, the whole of the districts west of the Tigris, from Tiflis to Shiraz, were subdued; those chiefs who voluntarily submitted being mostly confirmed in their governments, while the inhabitants of Ispahan-who, after a pretended submission, suddenly rose upon the Tartar garrison, and massacred 3000 of them-were almost completely exterminated. Meanwhile, Toktemesh Khan, of Keptchak, took advantage of his absence to invade T.'s territories on the Amu-Daris; on which T. returned home, and, after driving the invaders out, pursued them to the head of the Tobol, then west across the Ural mountains and river, and though long baffled by the Arab tactics of his opponents, finally brought them to bay on the banks of the Bielaya (a tributary of the Kama), 18th June 1391, and almost wholly annihilated them. Resuming, in 1392, his conquering march westwards, he crossed the Tigris, subdued the numerous and warlike principalities to the east of the Euphrates, then advanced northwards, through the gates of Derbend, to the Volga, and again routed Toktemesh (who had ventured to resume hostilities), on the banks of the Terek (1395), turned west as far as the Dnieper, and then north to Moscow, returning by Astrakhan and the Caucasus, leaving death and desolation in his track. In 1398, T. campaigned in Hindustan, entering by the passes of the Hindu Koh, near Cabul, and routing scriatim the numerous armies collected to oppose him, till the number of prisoners became so great, that four days before the great battle before Delhi between T. and the Indian emperor, the former, as a precautionary measure, ordered the murder in cold blood of all the males (said to be 100,000 in number), and then, after totally routing his opponents, took the capital. After a further advance to the Ganges, and more military successes, T. retraced his steps to Samarkand, where the immense spoils of the expedition were expended in the adornment of the capital. T. returned to Western Asia in the following year, and attacked the Egyptian Empire in Syria, to avenge the murder of his ambassador, and the aid which the Mamluk sultan had given to his enemies. T. was as usual completely successful in the field; and the capture of Aleppo, Hama, Hems, Baalbek, and Damascus, equally proved his skill in the attack of fortified places. His mode of attack was to undermine the fortifications on all sides, then and on the destruction of the walls and battlements, which uniformly resulted, to charge in overwhelming force through the breaches. Similar conduct to that of the Mamluk sultan on the art of Catt that of the Mamluk sultan on the part of Sultan Bajazet I, drew from T. repeated remonstrances, which the other, in the overweening confidence springing from uninterrupted success, treated with dualistic system() contempt, and answered with insult; but the in SUPP., Vol. X.

advance of the Tartars to his frontiers soon opened his eyes to the greatness of his error, and with a powerful army, he hastened to oppose them. The two hosts met at Angora (July 20, 1402), and after a long and obstinate contest, in which, although the generalship of Bajazet and the steadiness of 20,000 Servian auxiliaries long balanced the superiority of T.'s troops, the Turks were totally routed, and Bajazet captured. The conquest of the whole of Asia Minor speedily, followed; the Byzantine of Jake Hind specify to the victor, as did also the Turkish ruler of Thrace; and the Knights of St John were expelled from Smyrna. The unfortunate Bajazet died after a few months' captivity, though uniformly treated with the greatest consideration; and about the same time, T. commenced his return-receiving on the way a most satisfactory embassy from the Egyptian sultan, who was now glad to come to terms-conquering Georgia, where he passed the winter, and resuming his march in the following year by Merv and Balkh, reached Samarkand in 1404. Here he resumed preparations for the long projected invasion of China, continued the embellishment of the capital, and celebrated his great successes by the most gorgeous festivities. All things being now ready, he started with a large army for the Sihun, marched down that river to Otrar, where, being detained by the severity of the weather, he was attacked by an ague-fever, and died after a week's illness, February 17, 1405. T. holds a high position as a mere conqueror : his antagonists were mostly warlike and disciplined, and seldom much inferior in number; yet, from the savage horsemen of the Siberian steppes to the mailclad warriors of Servia, all were alike forced to bow before the invincible prowess of the Mongol conqueror. The charge of cruelty brought against him is completely established by the massacre in India, but opposite to this might be placed numerous instances of a lenity and forgiveness almost incredible in a 'barbarian.' He did much to promote the arts and sciences throughout his dominions, but the speedy discolution of his empire deprived his labours of any permanent utility.—The principal authority for the life of T. is Sheril-ed-Din-Ali's History (in Persian), translated into French by Pétis de la Croix, under the title of Histoire de Timur-Bec, connus sur le nom du grand Tamerlan (4 vols. Par. 1722). Several writings exist in Persian, attributed to T., but are of doubtful authenticity. Among these are are of doubtful authenticity. Among these are the Institutions (with an English translation and a valuable index, Oxford, 1783); and the Com-mentories of T., translated from a MS of Major Davy by Major Stewart. See also a translation of the narrative of Clavijo, envoy of Henry III. of Castile to T., by C. R. Markham (Hakluyt Society, 1860); and Howorth's History of the Mongols (1880). (1880).

TIN (symb. Sn, atomic weight 118,\* spec. grav. 7.29) is a beautiful silvery white metal, with a tinge of yellow, and a high metallic lustre. It possesses a crystallised texture, and may be obtained in well-formed crystals of the pyramidal or tetra-gonal system; and it is in consequence of this crystalline texture that a bar of tin, when bent, emits a creaking sound, termed the cry of tin (the

\* The atomic weights (and corresponding notation) adopted in this article are those of the Unitary system (H = 1, 0 = 16, S = 32, C = 12), instead of the older dualistic system (0=8, S=16, C=6). See art CHEMISTEY TIN.

lamines, in which form it is known as tinfoil. At a temperature of about 212° F. its ductility is considerable, but by no means remarkable, and it may be then easily drawn into wire, the tenacity of which is only moderate, as a wire with a diameter of 0-17 of an inch is broken by a weight of about 50 lbs. It is a tolerably good conductor both of heat and electricity, and when handled communicates a peculiar odour to the skin. It melts at a temperature of 442° F.; and at a higher tempera-ture, if air be present, it becomes converted into the binoxide, and burns with a brilliant white light. At ordinary temperatures, it is very slightly acted on by exposure to the air, or to moisture. With regard to the action of the ordinary acids on this metal. Professor Miller observes that 'nitrio acid of specific gravity 1.3 acts upon it violently, and produces an insoluble hydrated binoxide, known as metastannic acid; at the same time, owing to the decomposition of water, a considerable quantity of ammonia is formed, which enters into combination with the excess of acid. Strong hydrochloric acid, when heated upon tin, dissolves it gradually, with extrication of hydrogen. Aqua regia, if not too concentrated, dissolves the metal, and converts it into bichloride. Dilute sulphurio acid is without action on the metal in the cold; but if the concentrated acid be boiled upon it, the tin becomes converted into sulphate, while sulphurous acid escapes. The hydrates of potash and soda act upon tin at high temperatures, hydrogen being evolved, whilst a soluble metastannate of the alkali is formed.'---Inorganic Chemistry, 2d ed., p. 588.

There are two principal oxides of tin-viz, the Protoxide (SnO) and the Binoxide (SnO<sub>2</sub>). There is also a Sesquioxide, Sn<sub>2</sub>O<sub>2</sub>.

Protoxide of Tin, or stannous oxide (SnO), is obtained as a white hydrate (2SnO,H<sub>0</sub>O) by precipitating a solution of the protochloride of tin with an excess of carbonate of soda. The protoxide acts as a base, forming salts which are colourless, redden litmus, and are for the most part soluble in water, from which crystalline tin is deposited on an inserted mass of sinc, constituting the so-called Tin Tree. None of these salts are of any special importance. Binoxide of Tin, or stannic oxide (SnO2), occurs native in the anhydrous form, crystallising in square prisms, which are sufficiently hard to scratch glass, and generally of a brown colour, from the presence of peroxide of iron or of manganese. In its artificially prepared, hydrated condition, it has the character of an acid, and according to its different modes of preparation, forms two remarkable varieties, known as stannic and metastannic acids. Metastannic Acid is prepared by the action of strong nitrio acid on tin, and occurs as a white, of strong nitrie acid on in, and occurs as a white, crystalline, insoluble mass, which, when dried in air, consists of  $H_{10}Sn_5O_{10}5H_5O$ , but when dried at 212° F. loses five molecules of water, and consists of  $H_{10}Sn_5O_{10}$ . By ignition, it becomes anhydrous, and of a pale straw colour. In this form (in which it resembles the native binoxide in its properties), it is known in commerce as millioned and the rest. it is known in commerce as putty-powder, and is employed for polishing plate, and for giving white-ness and opacity to enamels. In the hydrated state, it is insoluble in hydrochloric or nitric acids, but is freely soluble in solution of potash or soda, forming salts which are not crystalline, but may be obtained in a granular form. Metastannic acid, in its hydrate In a grantian torm, interesting each in the hydrate state, may be recognised by the beautiful golden yellow metastannate of tin which is formed when it is moistened with protochloride of tin. Stannic Acid ( $SnO_3,2H_3O$ ) is procured by the addition of carbonate of lime or of baryta to a solution of bichloride of tin, when it falls as a gelatinous pre-cipitate. Unlike metastannic acid, it is readily

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soluble in nitric and hydrochloric acids; and at a temperature of 284° F. it is converted into metastannic acid. In combination with the alkalies, it forms stannates, which crystallise readily, and whose formula is  $MO_SNO_3$ . The stannate of soda  $(Na_sSnO_3)$  is largely used as a mordant by the dyer.

There are two chlorides of tin—viz., a Protochloride and a Bichloride. The Protochloride of Tin, or stannous chloride (SnCl<sub>2</sub>), may be obtained in a hydrated form by dissolving the metal in hydrochloric acid, and evaporating the solution, when the salt crystallises in prismatic needles, having the composition SnCl<sub>2</sub>2H<sub>3</sub>O. The hydrated protochloride is extensively used as a mordant, and for deoxidising indigo and the peroxides of iron and manganese, by the dyer and calico-printer; and in consequence of its deoxidising or reducing powers, it is sometimes employed in analytical chemistry, especially in the determination of the quantity of mercury, since all the mercurial salts, when boiled with it, are decomposed, and yield their mercury in the metallic form. *Bickloride of Tin*, or stannic chloride (SnCl<sub>4</sub>), forms numerous double salts with the soluble chlorides; the compound of this nature which it forms with chloride of ammonium is represented by the formula 2NH Cl<sub>5</sub>NCl<sub>4</sub>, and is employed by the dyer under the technical term of *Pink Salt*. An impure bichloride, prepared by dissolving tin at a gentle heat in a mixture of nitrio acid and sal-ammoniae, and known in the trade as *Nitromuriate of Tin*, or *Composition*, is also largely used by dyers and calico-printers.

The sulphides of tin are three in number—viz., the protosulphide, the sesquisulphide, and the bisulphide. The *Bisulphide of Tin* (SnS<sub>2</sub>) may be obtained in the hydrated state, in the form of a dingy yellow precipitate, by passing sulphuretted hydrogen through a solution of a persait of tin. In the dry way, it is procured in the form known as Mosaio Gold, which is insoluble in any soid, though soluble in aqua regia; and is employed in the arts to give an appearance of bronze to the surface of metals.

Tin forms two sets of salts—the protosalts and the persalts, of which the protochloride and biohloride of tin may be taken as good examples. The *Protosalts* (stannous salts) yield a very characteristic reaction with sulphuretted hydrogen, a chocolatecoloured precipitate of hydrated protosulphide of tin being thrown down; moreover, with a dilute solution of chloride of gold, they give either a beautiful purple precipitate, known as the *Purple of Cassiue*, or a brown precipitate of reduced gold, according to the quantity of the test that is used. The *Persolis* (stannic salts) yield a dirty yellow precipitate of hydrated bisulphide of tin; while all the compounds of tin, when exposed on charcoal to the reducing flame of the blowpipe, give a white malleable globule of the metal.

Reduction and Manufacture.—Tin must have been one of the metals earliest known, as it enters into the composition of Bronze (q. v.), of which the most ancient metallic weapons and tools were made. Tin and oysters were the products for which Great Britain was earliest famous. This general statement of facts is particularly noticeable. Tin is still largely obtained in Cornwall ; and from that locality the Phenician navigators took it to Tyre and Sidon. To this day, England is by far the greatest tin-producing country, having raised in 1890 about 13,787 tons of dressed ore, or 8918 tons of the metal. Bohemia and Saxony have some tin mines, and so also have Spain and Portugal. Tin has long been obtained from Malacca, in the Malayan Peninsula, and from some of the neighbouring islands.

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Australia, among her other mineral riches, produces tin, and the import from that country in 1876 amounted to 8392 tons.

There is but one ore of tin of any importance-viz, the binoxide, or stannic oxide (SnO<sub>2</sub>), which in its pure state consists of tin 78, and oxygen 22. It is called Tinstone or Cassiterite. Tin ore has nothing remarkable in its appearance; it is of various colours as gray, various shades of yellow, and red, and black. Its specific gravity-a notable feature--is 6·9 : and it strikes fire with steel. In Cornwall, the tin ore occurs in mineral veins running through granite and slate rocks, or disseminated in crystals through their mass. The tinstone obtained from the veins or lodes is called *Mine-tin*; and that procured by washing alluvial deposits is called *Stream-tin*—the latter is the result of the disintegration of granite and other

commercially. It may also be stated that ores containing copper are sometimes found with so large a proportion of tin that it is difficult to say whether

they should be regarded as tin or copper ores. The dressing of tin ore obtained from the mine is a difficult and delicate operation. It is so much dispersed through the gangue, that it requires to be stamped to a very fine powder by apparatus de-scribed under METALLURGY, before the metallic particles can be effectually separated. So small comparatively is the valuable portion of the ore, that at Huel Kitty Mine, St Agnes, not more than 84 lbs. of oxide of tin is obtained from a ton of the material brought to the surface; and in some mines, the proportion of oxide to the rest of the material is not so much as 10 lbs. to the ton.

The stamped ore is copiously supplied with water tin ore, usually called 'black tin,' produces on an average about 67 per cent of metallic or 'white' tin. Tin pyrites, or sulphide of tin, is found in some of the Cornish mines, but it is of little importance *leavings*, passes through the first, and is retained in

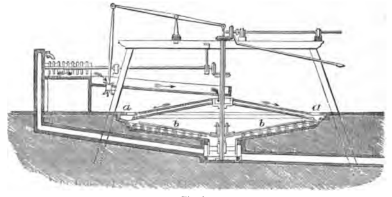
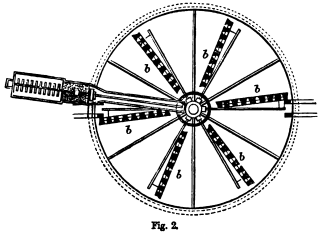


Fig. 1.

ous kinds of apparatus are, however, used, but which is present in the state of sulphide of iron, is

they are similar in principle to the jigging sieve and alceping table described under METALLUBGY. We may notice here that a new form of buddle, known as 'Borlase's Buddle,' has been recently introduced for dressing tin ores, by which a saving of about 30 per cent. is said to be effected. Figs. 1 and 2 shew this machine. The ore and earthy matters, in the state of a thick mud, are conveyed by square pipes or channels to the circumference a, a, around which, by the aid of water, the metallio portion separates, while the lighter stony impurities flow towards the centre, and are carried away. There are brushes at b, b, for agitating the ore during the opera-tion. In the older form of buddle, this action is reversed, and the machine, instead of being depressed, is raised in the centre.

the second pit. Repeated washings are now neces- | which are connected with large condensing chambers, sary to separate as thoroughly as possible the impurities from the ore, and for this purpose a machine called a *buddle* is largely employed. Vari-form the white arsenic of commerce. The sulphur,



The tin ore thus far purified, has next to be decomposed by the heat into sulphurous acid gas, deprived of its sulphur and arsenic; this is done and the remaining oxide of iron is removed by a in a Reverberatory Furnace (q. v.), the flues of subsequent washing. Sulphide of copper, when

present, is converted by roasting, and afterwards exposing it to the air, into sulphate of copper, and is then easily dissolved out by lixiviation.

After this final washing, the ore is ready for smelting in a reverberatory furnace. The charge consists of from 20 to 25 cwts. of ore mixed with one-sixth of its weight of powdered anthracite or charcoal, and a small quantity of lime or fluor-spar, to serve as a flux for the siliceous impurities. Before being put into the furnace, the mixture is moistened with water, to prevent the finely-powdered ore being carried away by the draught. When the charge is placed on the hearth of the furnace, the doors are closed, and the heat gradually raised for about six hours; the oxide is then reduced by the carbon of the coal. At this stage, the furnace-door is opened, and the mass worked with a paddle, to separate the slag, which is raked off, and the richer portion of it melted over again. The reduced tin subsides to the bottom, and is run off into a castiron pan, from which it is ladled into moulds, to produce blocks or ingots of a convenient size.

The tin has still to be purified, first by a process of liquation, and afterwards by that of boiling. Liquation' consists in moderately heating the blocks in a reverberatory furnace till the tin, owing to its comparatively easy fusibility, melts, and flows into the refining-basin, leaving on the hearth of the furnace a residuary alloy of tin with iron and other metals. More blocks are added, and heated in the same way, till the refining-basin contains about five tons. The tin is then ready for 'boiling.' In this operation, billets of green wood are plunged into the melted metal, the disengagement of gas from which produces a constant ebuilition, and so causes a scum (chiefly oxide of tin) to rise to the surface, which is then easily removed; at the same time, When impure and dense parts fall to the bottom. the agitation has gone on long enough, the bath is allowed to settle and cool. The tin then separates into zones-the upper consisting of the purest portion; the middle being slightly mixed with other metals; and the lower so much so, that it requires to go through the refining process again. The residuary alloy of the liquation process has also its tin extracted and refined again.

In former times, in Cornwall, tin was smelted in a Blast Furnace (q, w) instead of a reverberatory one; and this is still the case on the continent. By this method a pure tin is obtained, but the loss of metal in the process is greater. It suits best where coal is scarce and wood abundant.

Tin ores which contain the mineral wolfram (tungstate of iron and manganese) are treated by a special process, patented by Mr R. Oxland of Flymouth. This mineral and tin ore are so nearly the same in specific gravity, that no mechanical process of washing will separate them. Mr Oxland's process consists in roasting the dressed tin ore with sulphate of soda, for the purpose of converting the insoluble tungstate of iron and manganese into the soluble tungstate of soda, which is easily removed by lixiviation. The oxides of iron and manganese, which are left in a finely-divided state, can then, from their lower density, be readily got rid of by washing. Since the invention of this process, some of the Cornish tin ores which used to sell at the lowest, now bring the highest price. The tungstato of soda procured in the operation has lately been found to be one of the most valuable substances for rendering cotton cloths non-inflammable.

found to be one of the most valuable substances for rendsring cotton cloths non-inflammable. The when heated up to nearly its melting-point becomes brittle, and can then be broken into prismatio fragments called *dropped* or grain tin. The perhaps be considered to have fulfilled the predice of the author, who told a friend that 'he was wri of the author, who told a friend that 'he was wri a book which would make the clergy mad.'

not become brittle when so treated. The peculiar properties of tin, especially its malleability, its brilliancy, and the slowness with which it oxidises at common temperatures in the atmosphere, render it of great service in the arts. Utensils coated with silver require six cleanings for one that would suffice with 'tinned' vessels. Tin is consequently very largely used to coat the surface of other metals, as iron and copper, especially thin sheet-iron to form Tin-plate (q.v.). Tin-plate goods are now manufactured on a gigantic scale in Birmingham, Wolverhampton, and Dudley. The increase has been brought about mainly by the introduction of stamping machinery. With other metals tin forms some valuable alloys.

With other metals tin forms some valuable alloys. See ALLOY. An amalgam of tin and mercury forms the metallic coating of mirrors. Tin-foil,  $\tau_{105}$  th of an inch thick, is used for various purposes, and contains from 96 to 98.5 per cent. of tin, with small proportions of copper, lead, iron, and sometimes nickel. From 60 to 80 tons of tin are annually used in Birmingham in the manufacture of coffin-lace, See Flower's *History of the Tin Trade* (1880).

TINCAL. See BORAX.

TINCTURE. See HERALDRY.

TI'NCTURES are defined by Sir Robert Christison to be 'solutions of vegetable and animal drugs, and sometimes of mineral substances in spirituous liquids.' The spirit most commonly employed is proof-spirit : sometimes rectified spirit is used ; and occasionally ether. Ammonia is sometimes conjoined with the spirit, in which case the solution is termed an ammoniated tincture. (It may be as well to remind the reader that *Rectified Spirit* is alcohol with 16 per cent of water, and that its specific gravity is 838; and that *Proof Spirit* is composed of 5 parts of rectified spirit mixed with 3 parts of water, the resulting compound containing about 47.5 per cent of water, and having a specific gravity of 920.) The choice between proof and rectified spirit depends on their respective solvent powers over the active principles of the drugs employed. The ether and ammonia are principally used for their antispasmodic properties. 'The form of tincture, says Sir Robert Christison, 'is one of the best in pharmacy; for the menstruum is a powerful solvent of the active constituents of drugs; it presents them in small volume; it preserves them very long unaltered, and it is for the most part a convenient medium for uniting them with other substances in extempore prescriptions.

TINDAL, DR MATTHEW, a notable deistical writer, was the son of a clergyman at Beer-ferris, in Devonshire, where he was born about 1657. He was educated at Lincoln and Exeter Colleges, Oxford; took the degree of B.A. in 1676; and shortly after, was elected Fellow of All Souls' College. In 1685, he became a Doctor of Law; and after a brief lapse into Romanism during the reign of James II., reverted to Protestantism, or rather, as events shewed, into Rationalism. His first work was entitled An Essay concerning Obedience to the Suprems Powers, &c. (Lond. 1693); followed in the course of a few months by An Essay concerning the Laws of Nations and the Rights of Sovereigns; but it was not till 1706 that he attracted any particular notice, when the publication of his treatise on The Rights of the Christian Church asserted against the Romish and all other Priests who claim an inde-pendent power over it; with a Preface concerning the Government of the Church of England, as by Law established, raised a storm of opposition, that may perhaps be considered to have fulfilled the prediction of the author, who told a friend that ' he was writing 449

445

#### TINDER-TINNITUS AURIUM.

perfect torrent of replies and refutations poured from the press. Among those who signalised them-selves as the adversaries of T., the least obscure were Dr G. Hickes and Conyers Place. Swift, it may be noticed in passing, also indulged in some Remarks.' On the continent, T.'s work was quite differently received. Le Clerc, in his Bibliothèque Choisie, praises it very highly, as one of the solidest defences of Protestantism ever written. In 1730, when he had nearly reached the age of 73, he pub-lished his most celebrated treatise, entitled Chris-tianity as old as the Creation, or the Gospel a Repub-lication of the Religion of Nature, which effectually settled the question of his religious creed. The design of the work is to strip religion of the additions which policy, mistake, and the circum-stances of the time have made to it —in other words, to eliminate the miraculous element, and to prove that its morality, which is admitted to be worthy of an 'infinitely wise and good God,' is its true and only claim to the reverence of mankind. T.'s purpose was rather constructive than destructive; and it was on this account that he called him-self a 'Christian Deist.' He was answered, among others, by Dr Waterland, Mr Foster (an eminent dissenting minister), Dr Conybears (afterwards Bishop of Bristol), and Dr Leland (q. v.), with various degrees of ability and success. T.'s book is written in excellent English, and is unquestionably a very able performance, giving its author a distinguished place among the 18th c. deists. T. died 16th

August 1733.

linen.

TINDER, an inflammable material, usually made of half-burned

of procuring fire be-

fore the introduction of chemical matches. The

tinder was made to catch the sparks caused

by striking a piece of steel with a flint; and the ignited tinder en-abled the operator to

light a match dipped

in sulphur. This intermediate step was necessary in consequence of the impossibility of

making the tinder flame. Partially decayed wood, especially that of willows

and other similar trees, also affords tinder; and certain fungi furnish the German tinder, or

TINEA is a term somewhat vaguely em-

certain parasitic diseases

of the skin, and especi-

ally of the scalp. Three of the most important varieties of tinea, viz.,

T. circinatus (ringworm of the body), T. ton-

(ringworm of

designate

to

Amadou (q. v.).

ployed

strans

the

It was formerly one of the chief means



Fungus in Tinea decalvans : AF, lower part of all affected hair, highly magnified ; FG, its root; C, spheroidal swell-ing due to accumulation of spores, E, between the longitudinal fibres of the hair; D, rupture of long fibres; I, sporales and tubes of the parasite; II, a group of sporules proceeding from G, the ruptured root. (From Aitkun's Solence and Practice of Medicine.)

T. scalp), and sycosis (ringworth of the beard), have been already described in the article RINGWORM (q. v.). In these three varietics, which are included in the depending on some local temporary affection of the

general term T. tondens, the vegetable parasite known as Trichophyton tonsurans, figured in the above article is always present. It now remains to notice the Tinea decalvans of Bateman, known also as Porrigo decalvans, Alopecia circumscripta, &c. It is defined by Aitken as 'a fungus disease, causing the formation of rounded or oval patches of baldness, sometimes solitary, more generally multiple. It affects the hairy scalp principally; but the beard and hairy portion of the skin may also suffer.'—The Science and Practice of Medicine, 2d ed., vol. i. p. 925. The fungus which causes these patches of baldness was detected by Gruby in 1843, and named the *Microsporon Audonini*. It differs from the Trichophyton by its numerous waved filaments, and the extremely small size of its sporules, and likewise by its position, not being found in the interior of the root of the hair, but forming a little tube round each hair, and thus causing it to soften and break down. The hairs thus affected become dull and partially loose; the skin in which they are implanted becomes red, swollen, and slightly itchy; and a whitish matter (the sporules of the fungus) may soon be observed on the diseased skin and hairs. The hairs then suddenly fall off from the affected part, leaving a round bald patch of a very white colour. The disease is capable of transmission from one person to another, although less readily than Tinea tonsurans. It chiefly affects children. The treatment consists in preventing the spread of the disease by extracting the hairs round the circumference of the patch, and washing the head daily with soft soap; and all the young hairs within the patch must be extracted till young hars within the patch must be extracted the a healthy crop begins to appear. Moreover, a solu-tion of sulphurous acid, as recommended for ring-worm, should be applied. When by these means the fungus has been destroyed, stimulants must be applied to the bald patches. A mixture of equal parts of Collodium and of Ether cantharidalis (Collodium vesicans) is, according to Dr Aitken, the most useful stimulant in these cases.

TINE! D.A., a family of small moths, the smallest insects of the lepidopterous order. The body is long and slender, the wings entire, often narrow, mostly convoluted in repose. Many of them are very brilliantly coloured, exhibiting beautiful little stripes and patches of gold and silver. Many deposit their eggs in animal substances, on which the larves feed, making cases for themselves out of the substance they feed on. The Clothes Moths (q. v.)are a familiar example.

TI'NGI (Magonia glabrata), a tree of the natural order Sapindaces, which covers large tracts of country in some parts of Brazil, to the exclusion of almost everything else, generally growing to the height of 50 or 40 feet, but sometimes much higher. All infusion of the bark of the roots is used to poison fish. The fruit is a large dry triangular capsule, filled with broad flat seeds, from which a kind of soap is made. The membrane which covers the cotyledons is stripped off, and they are steeped in water till they begin to swell and soften, and boiled with a little tallow. A homogeneous mass is formed, which is used for washing clothes.

TI'NKAR'S ROOT (Triostellin perfoliation), a shrubby plant of the natural order Caprifoliacee, a native of North America, the root of which is used as an emetic and mild cathartic. It derives its name from Dr Tinkar, who first brought it into It derives its notice.

TI'NNITUS AU'RIUM is the Latin translation of, and ordinary medical term for, ringing in the ears. In most cases, it is an unimportant symptom,

### TINOS-TINTORETTO.

ear, or on some disturbance of the digestive system with which the part of the brain, from which the auditory nerve springs, sympathises, or which excites the cerebral circulation (as often occurs in the morning after too liberal evening potations); but as it is also a common symptom of organic disease of the auditory nerve, it may indicate a dangerous condition, or may be a prelude to complete deafness. Hence, although commonly of no consequence, it is a symptom that, especially if per-manent, must be carefully watched. It may be readily induced for a few hours by a large dose of quinia

TI'NOS, or TINO (ane. Tenos), an island in the Grecian Archipelago, belonging to the group of the Cyclades, lies immediately south-east of the island of Andros, 53 miles off the coast of Bœotia. It is 18 miles long, 8 miles in extreme breadth, has an area of 70 sq. m., and a pop. of about 13,000. The Tenians or 70 sq. m., and a pop. or about 13,000. The Tenians were conspicuous among the ancient Greeks for their industry, and they still maintain their pre-eminence in that respect. The island is carefully cultivated, well-watered, has a delightful climate, and is very productive in silk, wine, barley, and fruits. Silk gloves and stockings are manufactured; and the inhabitants have made themselves famous as workers in marble, which is found in the island. In the modern town of Tenos, or St Nicholas, is a cathedral built of white marble, and famous as a resort for pilgrims.

TIN-PLATE. The manufacture of this article forms a branch of the iron trade. The art of tinning plate-iron is said to have been invented in Bohemia, about the beginning of the 16th a, although the tinning of copper was known some time earlier. Tin-plate was first made in England about the year 1670.

Sheet-iron for tin-plates is made either of charcoal-bar or coke-bar, which has been rolled with particular care, in order to avoid scales on the surface. Before tinning, the plates are called 'black plates.' When the iron has been cut to the required size, the plates are 'pickled'—that is, they are immersed in hot sulphuric or hydrochloric with this here diluted by 18 metric of return acid which has been diluted by 16 parts of water to 1 of acid, the use of the acid being to remove all oxide. After this, the plates require to be washed several times in water; and then follows an annealing in closed cast-iron boxes in a reverberatory furnace. The next operation consists in passing the plates two or three times through chilled iron rollers highly polished with emery and oil, so as to give them a well-polished surface. Once more they are sent to the annealing furnace, passed again through dilute sulphuric acid, which is followed by another washing, but this time in running water, and then scoured with sand. This should leave them quite so called from the fact of his father being a dyer

clean and bright for the tinman. Each plate is now put singly into a pot of melted grease (which has become sticky by use), and left till it is completely coated, after which the plates are taken in parcels and plunged into a bath of melted tin covered with grease, called the 'tin-pot.' They pass from this to another vessel with two compartments called the 'wash-pot,' both of which contain melted tin of the purest quality, and like the last, covered with grease. The plates are put into the first compartment in parcels, where they receive a coating of purer tin than that of the 'tinpot,' and are then withdrawn one by one, and wiped on both sides with a hemp brush; the marks of

the plates in a pot containing tallow and palm oil, maintained at a temperature no higher than will keep the tin in contact with the oil, liquid, and so allow it to run off. The final treatment consists in working the plates separately in troughs of bran with a little meal, and then rubbing them with flannel.

There is a variety of tin-plates called 'terne-plates,' coated with an alloy of tin and lead, in which the proportions vary from one of lead and two of tin to two of lead and one of tin. They are largely exported to Canada, where they are used for roofing.

The manufacture of tin-plates has extended very rapidly of late years; and in 1880, 290 mills were at work in Great Britain which produced in that year no less a quantity than 237,084 tons of manufactured material. The exports, which in 1864 amounted to 1002 560 errors, of the delayed which in 2664 100 1,003,569 cwts., of the declared value of £1,264,100, had in 1880 increased to 217,718 tons, valued at £4,457,887.

TI'NSEL OF THE FRU, in the Law of Scotland, means an irritancy or forfeiture of a feu-right caused by the failure to pay the feu-duty for two whole years. A statute of 1597 authorized, in such a case, the superior to take steps to obtain a decree of declarator that the feu was forfeited ; but the vassal might, any time before decree, purge the irritancy by paying the arrear.-TINSEL OF THE SUPERIORITY is a similar remedy which a vassal has against the superior who has not got himself infeft, so as to be in a position to complete the vassal's title. In such a case, the tenant may under the statute 1474 charge the superior, that if he do not within forty days obtain infeftment, he shall lose the tenant or vassal for his (the superior's) lifetime, and thereby all the casualties that may fall to the superior from the act or delinquency of such vassal.

TI'NTERN ABBEY, a famous ecclesiastical ruin on the right bank of the Wye, in Monmouthshire, about 9 miles south-south-east of Monmouth. The Abbey-properly so called-was founded in 1131 for Cistercian monks, by Walter de Clare, and dedicated to St Mary ; but already in the previous century a church had been built, and in 1268, mass was celechurch had been built, and in 1263, mass was cele-brated by abbot and monks for the first time. The style of architecture is a transition from Early English to Decorated, and is very fine. Most of the building, except the roof and tower, remains. T. A. owes not a little of its celebrity to Words-worth's poem, entitled *Lines composed a few Miles above Tintern Abbey, on revisiting the Banks of the Wye-though in reality the poem has nothing whatever to do with the Abbey, which is not once mentioned or elluded to in it.* mentioned or alluded to in it.

(Tintore), but whose real name was JACOPO ROBUSTI, was born in 1512. He studied for a short time under Titian, but appears to have been for the most part self-taught. His motto was a very fine one: Il diegno di Michael Angelo, e'l colorio di The and (The design of Michael Angelo, and the colouring of Titisn); but it cannot be said that he adhered to it, and he is certainly a long way inferior adhered to it, and he is cereatily a long way increase to either artist. Still, his assiduity, when young, in acquiring a varied knowledge of the human figure under all possible aspects of light and shade, com-mands respect, in spite of the theatrical means to which he often resorted; and the rapidity of his pencil (which got him the name of *Il Furioso*) is at least astonishing. Sebastian del Piombo which are obliterated by another dipping in the is at least actonishing. Sebastian del Piombo second compartment of the 'wash-pot.' This last dip-remarked that T. could paint as much in two days ping also gives the plates a polish. The next thing as he could do in two years. A catalogue of T.'s is the removal of the superfluous tin by immersing works, specimens of which are to be found in almost 401 451

#### TIPPECANOE-TIPPOO SAHIB.

all galleries, is impossible within our limits. We all galleries, is impossible within our limits. We can only mention a few of the more famous, as 'Belshazzar's Feast, and the Writing upon the Wall' (freeco, for the Arsenal at Venice), 'The Tiburtine Sibyl,' 'The Last Supper and the Washing of the Disciples' Feet,' 'A Crucifixion,' 'The Worship of the Golden Calf,' 'The Last Judgment' (the last feet high by 74 long, with upwards of 100 figures. Some of T.'s earlier pictures are very carefully finished, but his later ones are dashed off with a fatal haste, that justifies the remark of Annibal Caracci, that if he 'was sometimes equal to Titian, he was often inferior to Tintoretto.' T. lavishly indulged in chiar' oscuro, but his colouring is not gay or brilliant; it is rather cold and leaden, as might be expected of a painter who, when asked what were the prettiest colours, replied : 'Black and white.'

TIPPECANOE', a river of Indiana, U. S., which rises in a lake of the same name in the northern part of the state, flows south-west 200 miles, and empties into the Wabash 9 miles above Lafayette. It is famous for the battle fought on its banks, November 5, 1811, in which the Indians, under Tecumseh's brother, the prophet, were defeated by General Harrison.

TIPPERA'RY, an inland county of the province of Munster, Ireland, bounded on the S. by Water-ford; and on the W. by Cork, Limerick, Clare, and Galway. Area, 1659 sq. m., or 1,061,731 acres, of which 843,837 are arable, 178,183 uncultivated, 2359 in towns, and the rest under plantations and water. Pop. (1871) 216,713, of whom 203,227 were Catholics, 13,459 Protestants : this includes Presbyterians and other sects of Christians; (1881) 199,004, a decrease in ten years of 17,709. In the year 1881, the number of acres under crops of different kinds was 265,760. In the same year the cattle numbered 244,029; sheep, 205,850; and piga, agriculture. The annual value of property in the county is £681,172. The number of children attending the national schools in the county of T. in 1880

and 820 of the Episcopal Church. The county of T. for the most part lies in the basin of the river Suir. This river rises near Templemore, in the north of the county ; and after traversing T. a distance of about 76 miles, forms for a time its boundary with Waterford, through which county it ultimately passes to the sea. The other rivers of T. are the Nore, the Nenagh, and the Brosna. The lakes are numerous, but of small size. The county is intersected by the Great Southern and Western, and the Limerick and Waterford Railways. The surface is generally plain, and the mountains which diversify it are rather groups than portions of any connected range. These mountains are the Galtees, rising to 3000 feet, Knockmeledown (2700 feet high), and Slievena-man on the south; Keeper Mountain, 2100 feet high, and its group on the west; and the Slievardagh Hills on the east. There is one very curious isolated height called the Devil's Bit, to which many popular legends attach. The soil of the plain is a rich calcareous loam, singularly fertile and productive, especially a district called the Golden Vein, in the centre of which stands the town of Tipperary (q. v.), contre of which stands the town of Tipperary (q. v.), and which extends from Limerick to the county of Kilkenny. There is another similarly fertile district in the north of the county. In geological formation 452 459

the plain belongs to the great central limestone district. The mountains are for the most part of clay-slate, surrounded or surmounted by sandstone; the Galtees, together with a contiguous group called Slievenamuck, as well as the intervening valley, being sandstone. There is a large amount of bog in the central and eastern districts, one continuous tract extending a distance of thirty miles. The mineral productions are coal (anthracite), copper, and lead, also zinc and very good fire-clay; and alates of an excellent quality are quarried near Killaloe. Wheat was formerly grown in large quantities; but of late years dairy-farming and the raising of cattle have been rapidly taking the place of the production of cereals. Flax is but sparingly produced.

The county, which, since 1885, sends four members to parliament, is divided into two ridings, North and South, each of which is subdivided into six baronies.

Anciently, T. formed part of the two distinct principalities of Ormond, or North Munster, and Desmond, or South Munster : after the English invasion, T. was formed into a county by King John in 1210; but the authority of the conquerors was long little more than nominal. Eventually, it came to be divided between the Anglo-Norman families of Butler, which held Ormond, and Geraldine, to whom a portion of Desmond fell. The antiquities are numerous, as well Celtic as Anglo-Norman. In the latter, the city of Cashel is specially rich; and the ruin of Holy Cross is a noble specimen of the monastic remains of the medieval period, as the castle of Cahir is of the military and baronial architecture of the same age. There is a series of caves near the border of the county of Cork, in the vicinity of Mitchellstown, which attract much notice as a natural curiosity. They consist of a number of chambers and galleries formed by stalactite deposits, one portion of the range being no less than 870 feet in length.

TIPPERARY, a market-town of the county of the same name, on the river Arra, 111 miles southwest from Dublin by the mail-coach road, and 110 by the Great Southern and Western Railway, with which it is connected by the Limerick and Water-For a result of the second se occupied as a strong place by the English, who built a castle in it during the Irish expedition of King John. This castle, however, fell soon afterwards into the hands of the Irish under the Prince of Thomond. The town is well built, but of no architectural pretensions, and contains a large and handsome Roman Catholic church, a Protestant church, Presbyterian and Mcthodist meeting-houses, two National Schools, and one school of the Erasmus Smith endowment.

TIPPOO SAHIB, sultan of Mysore, and son of Hyder Ali (q. v.), was born in 1749. Efforts were made to carefully instruct him in the various branches of learning cultivated by Mohammedans; but T. much preferred the practice of athletic exercises, and the companionship of the French officers in his father's service, from whom he acquired a considerable acquaintance with European military tactics. This knowledge he put to effective use during his father's various wars, by completely routing Colonel

#### TIPULA-TIRYNS.

forces in which he could boast of success. On the death of his father, he was crowned with little ceremony, returning at once to the head of his army, which was then engaged with the British near Arcot. On 28th April 1783, he captured and put to death most of the garrison of Bednore; but news of the peace between France and England having reached his French allies, they retired from active service, and T. ultimately agreed to a treaty (11th March 1784), stipulating for the status quo before the war. During the continuance of this peace, he occupied himself in regulating the internal administration of Mysore, sent ambassadors in 1787 to France to stir up a war with Britain, and failing in this, at length so far allowed his inveterate hatred of the English to overcome his judgment, as to invade (April 1790) the protected state of Tra-vancore. In the ensuing war (1790-1792), the British, under Colonel Stuart and Lord Cornwallis, were aided by the Mahrattas and the Nizam, who detested their powerful and aggressive neighbour equally from fear and religious hatred (T. being a fanatical Mohammedan); and though the tactics of the sultan in laying waste the Carnatic almost to the very gates of Madras, baffled his opponents for a time, he was ultimately compelled (16th March 1792) to resign one half of his dominions, pay an indemnity of 3030 lacs of rupees, restore all prisoners, and give his two sons as hostages for his fidelity. Nevertheless, his secret intrigues in India against the British were almost immediately resumed; another embassy was sent to the French; and the invasion of Egypt by the latter in 1798, and T.'s machinations, having become known to the governorgeneral almost contemporaneously, it was resolved to punish the perfidious sultan. Hostilities commenced in March 1799; and two months after, T. was driven from the open field, attacked in his capital of Seringapatam, and after a gallant resistance, slain. He was buried in his father's mausoleurn, 5th May 1799, during a storm of thunder and lightning, which caused the death of several Europeans and natives. His government of Mysore after 1792 was of a most oppressive character, yet T. was extremely popular, and after his death was esteemed by the Mohammedans as a martyr to the faith of Islam. Of the chief articles of virtu with which his palace abounded, many are now in Fife House, Whitehall (having been removed thither from the East India House in Leadenhall Street), as also the half of his library, the other half being preserved at Fort-William, Bombay.

#### TI'PULA AND TIPU'LIDÆ. See CRANE-FLY.

TIRABOSCHI, GIROLAMO, an eminent Italian author, was born at Bergamo, 28th December 1731, studied at Monza, and afterwards entered the order of the Jesuits. Towards 1766, he was appointed Professor of Rhetoric at Milan, where he wrote his first work, Vetera Humiliatorum Monumenta (1766); and in 1770 succeeded Father Granelli in the post of librarian to the Duke of Modena. T. now availed himself of the rich stores of the ducal library, besides making extensive researches in other archives, to compose his Storia della Lettera-tura Italiana (History of Italian Literature), which began to appear in 1772, and was finished in 1783 in 13 vols. It embraces the history both of ancient and modern Italy, and is especially valuable for the light which it throws upon the intellectual condition of the Peninsula during the dark ages, and the brilliant period from Dante to Tasso. T. ends his elaborate survey with the close of the 17th century. It is impossible to praise too highly the learning and the conscientions accuracy of the author, even although the circumstance that many of | troops), probably about the year 468 s.c., the city

the epochs have since been made the subject of minute and special inquiries, necessitates a revision of parts of the work. A second edition was edited by T. (1787-1794), and abridged translations have appeared in French and German. The best edition is that published at Milan (16 yols. 1822-1826). A continuation embracing the literature of the 18th c. was written by Lombardi (Storia della Letteratura Italiana nel Secolo XVIII.). T. died at Modena, June 3, 1794. Other works by this author are Biblioteca Modenese (6 vols., Mod. 1781-1786); and Memorie Storiche Modenesi (3 vols., Mod. 1793).

TIREE', one of the Inner Hebrides, included in Argyleshire, lies 20 miles north-west of Iona. It is 13 miles long, and over 6 miles in extreme breadth. The surface is low, rising in the north to little more than 20 feet, and in the south to about 400 feet above sea-level. The absence of trees and shrubs gives to the island a bleak appearance. There are numerous small lakes. Upwards of 5000 acres are under tillage, while 10,700 acres are in pasture or waste-land. Some interest attaches to the island from the number of Scandinavian forts which dot the shores, and ancient graves which occur in the interior. Pop. (1881) 2730, who support themselves by rearing cattle, fishing, and exporting poultry and eggs.

TIRE'SIAS, in Greek Mythology, figures as a famous prophet, in who, according to one legend, was struck blind by the goddess Athena, because he had seen her bathing. Another legend represents Hera as depriving him of his sight because, being made arbiter in a dispute between her and Zeus, he had decided in favour of the latter; when Zeus as a compensation granted him the inner vision of prophecy, and prolonged his life for several genera-tions. He is consequently prominent in many of the mythical stories of Greece, but at last found death by drinking from the well of Tilphossa. T. is the theme of a fine poem by Lord Tennyson (1885).

TIRLEMONT (Flemish, Thienen), a town of Belgium, in South Brabant, on the Great Geete, 38 miles east-south-east of Brussels, on the Brussels and Cologne Railway. The church of St Germain, on an eminence, dates apparently from the 9th c., and contains an altar-piece by Wappers. Beer and hosiery are manufactured. T. was ravaged by Markensch in 2705. and here the Ferral and Marlborough in 1705; and here the French, under Dumouriez, defeated the Austrians in 1793. Pop. (1876) 13,296.

TI'RNOVA, a town in the principality of Bulgaria, on the Jantra, 35 miles south south-east of Sistova. It was formerly the chief town of Bulgaria; and since 1878 (see BULGARIA) it is again the seat of the Chambers and the national government. There are numerous mosques, churches, and synagogues; dyeing is carried on, and silk and coarse cloth are manufactured. The population is estimated at 16,000.

TI'RYNS, an ancient city of Argolis, in the Peloponnesus, one of the very oldest cities of Greece, situated a short distance south-east of Argos, near the head of the Argolic Gulf. According to the common tradition, it was founded by Prœtus, a mythic king of Argolis; and its massive walls, like other rude massive structures in Greece of unknown antiquity, were reputed to be the work of the Cyclopes. Proctus is said to have been succeeded by Perseus; and in this place Hercules was believed to have passed his youth. At the time of the Trojan War, T. appears to have been subject to the kings of Argos. Some time subsequently to the battle of Plateea (to which the Tirynthians sent 453

### TISANE-TIT.

was taken by the Argives, and entirely destroyed; and after this period, T. remained uninhabited, the wonder and admiration of later ages. T. affords one of the most interesting specimens of what is called Cyclopean architecture, the ruins of this place, and those of the neighbouring city of Mycene, being the grandest of all in Greece. The Acropolis, or citadel of T., was built on the summit of a low, flat, rocky hill, rising abruptly out of the dead level of the plain of Argos, and appears to have consisted of an upper and a lower enclosure of nearly equal size, with an intermediate platform. There were two main entrances, on the east and on the south sides, with a postern on the west. The entire circuit of the walls still remains more or less preserved; they are upwards of 20 feet in thickness, and are formed of unhewn stones of enormous size, rudely piled in tiars one above the other, without the use of mortar or cement, the interstices being filled up with smaller stones, so as to make the body of the wall, on the east and the south sides, the roof being formed by sloping the courses of each other. One of them has six recesses, or niches, on the outer side of the walls, intended probably to facilitate defence. Dr Schliemann's excavations in 1884-85 are described in his *Tiryns* (Lond. 1886).

TI'SANE, TISAN, or PTISAN, an infusion made of certain herbs, leaves, or flowers, used as tea for medicinal purposes. It is a very favourite form of remedy in the domestic medicine of France.

TISCHENDORF, LOBEGOTT. See SUPP., Vol. X.

TISSUES, ANIMAL, may be either normal or pathological. The most important of these tissues have already been considered in special articles, and we shall here merely notice the view at present most generally adopted regarding their classification (see HISTOLOGY). The normal tissues are divisible, according to Virchow and his followers, into three groups or categories. We have (1) tissues which consist exclusively of cells, when cell lies close to cell; or (2) tissues in which one cell is regularly separated from the others by a certain amount of intermediate matter, or intercellular substance; or (3) tissues in which the cells have attained specific, higher forms of development, by means of which their constitution has acquired an entirely peculiar type. As illustrations of the first group of tissues, the simple cellular tissues in the modern sense (cellular tissue here being quite distinct from areolar or connective tissue), we may take the epithelial formation, such as occur in the epidermis and the nails, and in the epithelium of mucous and serous membranes, in the crystalline lens of the eyes (which is originally a mere accumulation of epidermis), and in the glands. The second group is formed by the connective tissue, which is composed of intercellular substance, with cells of various forms embedded in it, and includes cartilage, fatty tissue, &c. In the third group, which is somewhat heterogeneous, the structures are usually more or less tubular. This group includes the muscles, nerves, and vessels, and Virchow also places the blood in it. Such an arrangement as this is quite distinct from, and altogether at variance with, those adopted a comparatively few years ago. This arrangement has reference to General years ago. This arrangement has reference to Goudant Histology (tissues, properly so called), while that has reference to Special Histology, or the structure of organs in which a combination of various tissues may enter. Thus, the osseous lissue of general histology consists of bone-cells + calcified inter-cellular substance, while bone as an organ consists 454

of osseous tissue + medullary tissue + periosteum + vessels + nerves; similarly, nervous tissue is by no means identical with cerebral matter, which additionally contains membranes, vessels, dc.

tionally contains membranes, vessels, &c. Marhid tissues may be classified upon eractly the same plan as the physiological or normal tissues. The belief is gradually extending that there is nothing peculiar or specific in pathological structures, or, in other words, that every pathological tissue has its physiological prototype, and that 'no form of morbid growth arises which cannot in its elements be traced back to some model, which had previously maintained an independent existence in the economy.'-Virchow's *Cellular Pathology*, translated by Chance, p. 60. The distinguished pathologist whose words we have just quoted, maintains that there is no other kind of heterology in morbid structures than the abnormal manage in which they arise, and that this abnormity consists either in the production of a structure at a point where it has no business, or at a time when it ought not to be produced, or to an extent which is at variance with the typical formation of the body; 'but,' he adds, 'practical experience shews us that it would be altogether incorrect to complete from the mere correspondence of a pathological tissues provided with large nuclei and nucleoli, which have been described by many pathologists as 'the specific polymorphous cells of cancer,' are merely irregularly developed epithelial cells, such as occur, for example, in the lining of the urinary passages; and the apparent betwooldy of other morbid growtha may be similarly explained.

TISSUES, VEGETABLE See CELLULAR TISSUE, VASCULAR TISSUE, and VEGETABLE TISSUES.

TIT, or TITMOUSE (Parus), a genus of birds of the order Insessores, tribe Conirostres, and family Paridos. The Paridos are small birds, of which there are more than 50 known species, widely distributed throughout Europe, Asia, Africa, and North America. They are more numerous in cold and temperate than in tropical regions, those which are found within the tropics being mostly inhabitants of elevated mountainous districts. The bill is small, short, somewhat conical, the tip entire, the base beset with hairs, and the nostrils generally concealed by feathers. The wings are not very long, but are pointed ; the tail is rounded or even ; the tarsi long, solution is the task is rounded of even; the task ing, selender, scaled in front, the inner toe shortest, the claws long and curved. The plumage is beautiful, often gay. The popular names Tit and Titmouse are very generally given to all the Parida. They are bold sprightly birds, extremely active, flitting from branch to branch, running rapidly along branches in quest of insects, and often alinging to the under side of homober with their back down. the under-side of branches with their back downwards. They feed not only on insects but on grain and seeds, have no objection to carrion, and sometimes kill young and sickly birds by strokes of their bill. They are very pugnacious, and the female Tit shews great courage in defence of her nest, often continuing to sit when the nest is approached, and vigorously assailing the intruding hand with her bill. In winter, many of the species gather into small flocks, and approach houses and villages, competing with sparrows and chaffinches for a share of the food of domestic poultry. Most of the tits lay at least six eggs, some of them twelve or more, and even in temperate countries they often produce two broods in a year. They generally build in trees. The young are fed chiefly on caterpillars. A pair of Blue Tits have been observed to carry a caterpillar to their nest, on an average, every two minutes

# TITANIUM-TITHES.

during the day, so that these birds must be extremely useful in preventing the multiplication of noxicus insects. Seven species are found in Britain, but one of them, the CREATED Tr (Parus cristatus) is a mere accidental visitor. The GREAT TIT (P. suajor) is the largest European species. It is common in almost all parts of Europe. It is not quite six



#### Cole Tit (Parus ater), and Long-tailed Titmonse (Parus caudatus).

inches long; the head and throat are black; the cheeks are white; the back, breast, and sides yellowish; the wings and tail grayish. Its usual note is a kind of chatter, but it sometimes initates the notes of other birds. The BLUE TIT (P. corruleue) and the COLE TIT (P. ater) are very common in Britain. The Blue Tit is perhaps the most pert and audacious of all the British species. It very generally receives the familiar name of *Tomtit*. The upper part of the head is light blue, and a bluich tinge prevails in the plumage. The LONG-TAILED TIT (*Parus candatus*), common in Britain, has the tail about as long as the body. Its head is white, contrast-ing beautifully with the deep black of the back; the tail is also black with white addres. The parts the tail is also black, with white edges. The nest of this bird is a beautiful structure, of moss and wool externally covered with lichens, and profusely lined with feathers, nearly oval, with a small hole in the upper part of one side. Still more interesting is the nest of the PENDULINE TIT (Aegithalus pendulinus) of the south of Europe, which in form resembles a flask, and is generally suspended at the end of a flexible twig, in a situation near to or overhanging water. It is nicely woven of fibres of bark and the down of willow or poplar catkins, and the opening is in the side. The CHICKADEE or BLACK-CAP TIT (Parus atricapillus) is very common in North America. The TUFTED TIT (Lophophanes North America. The TUFTED TIT ( bicolor) is the largest American species.

TITA'NIUM (sym. Ti, eq. 25—new system, 50 sp. gr. undetermined) is a comparatively rare metal, which, according to the method by which it is procured, occurs as a gray, heavy, iron-like powder, which burns with brilliant scintillations in the air, and is converted into titanic acid, or in prismatic crystals. At 212°, it decomposes water, and it is soluble in hydrochloric acid. It is obtained in the crystalline form by heating sodium in the vapour of bichloride of titanium. It never occurs native, but is found in association with other elements in various minerals, of which the most important are Anastase, Rutile, and Brockite, containing titanic acid; Titanite, containing silicate of lime and titanic acid;

Perovskile, containing titanite of lime; Machynic, containing titanic and niobic acids, and the oxides of cerium and lanthanum; and lastly, Titanic Iron, composed of titanate of protoxide of iron. A remarkable artificial compound of the metal is often found in the form of copper-coloured cubic crystals, adhering to the alags of fron furnaces. They are hard enough to scratch agate; and no acid except a mixture of nitric and hydrofluoric acids has any action on them; but they are volatile at an extremely high temperature. They consist of a combination of cyanide with nitride of titanium, and are represented by the remarkable formula, TiCy, 3TiN. The most important compound of this metal is *Menaccanite* and *Jerice*, as titanate of iron, but is more common in the uncombined state, as titanic anhydride, in the form of rutile, brockite, and anastase, each of which possesses a distinct crystalline form, and has a different specific gravity. Hence, titanic acid in the anhydrous state is trimorphons. It is usually obtained by a somewhat complicated process from rutile. Titanium was discovered by Gregor, as a constituent of menaccanite, in 1791.

TITANS AND TITA'NIDE (originally called Ouroniones, Calestials), in Greek Mythology, were the sons and daughters of Uranus (Heaven) and Gea (Earth). Their names, as commonly given, were: Oceanus, Cœus, Crius, Hyperion, Ispetus, Kronos, Theis, Rhes, Themis, Mnemosyne, Phobe, and Tsthys; Dione, Phoroys, and Demeter are added by some writers. Instigated by their mother, the T., headed by Kronos, rose against their father, the T., headed by Kronos, rose against their father, the T., headed by Kronos, rose against their father, emasculated and deposed him, and liberated their brothers the Hecstoncheires (Hundred-handed) and the Oyolopes (q. v.), from Tartarus. Kronos being made king, threw the Cyclopes back again to Tartarus, and married his sister Rhea. In order to escape being deposed by one of his own children, ag it was foretold he would be, Kronos swallowed each as it was born. Rhea, when she gave birth to Zeus (q. v.), saved his life by giving a stone wrapped in a cloth to Kronos, who swallowed it, believing it to be his child. Zeus, when he grew up, gave his father a potion which caused him to vomit the stone and the children he had swallowed. Assisted by his brothers and sisters, along with the Cyclopes and Hecatoncheires, Zeus began with the Cyclopes and Hecatoncheires. Zeus began with the T. the ten years' conflict which resulted in the complete triumph of the former, and the overthrow of the latter, who were hurled down into a dungeon below Tartarus, surrounded by a brasen wall, and guarded by the Hecatoncheires. During the war, Zeus and his allies occupied Mount Olympus in Thessaly, his opponents being encamped on Mount Othrys.—The name T. is also given to the descendants of the T., such as Prometheus, Hecate, Helios, Selene, &c.

TITHES (A.S. teotha, a tenth; Lat. decima, i.e., pars, a tenth part), the tenth part of the produce of the land, which, by ancient usage, and subsequently by law, is set aside for the support of the clergy, and other religious uses. This provision for the clergy passed at a very early period from the Jewish into the Christian Church, and indeed the same or some analogous appropriation has been traced in the other ancient religions. It is observable under the patriarchal system in the words employed by Jacob (Gen. xxviii 22), and in the offering of Abraham to Melchisedee (Gen. xiv. 20); and mystical reasons have been devised for the selection of the tenth part, rather than any other fractional portion of the produce of the earth, to be consecrated to the uses of religion and the ministers of religion. (See Spencer, De Legibus Hebraroura, iii, 1-10.) The details of the institution among

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the Jews will be found in Levit. xxvii., Deut. xiv., and many other places. The tribe of Levi not having lands assigned, as was the case with the other tribes, drew their support from this impost.

In the Christian dispensation, the very circum-stance of the existence of the clergy as a distinct class supposed a certain fixed provision for their maintenance. The necessity of such provision, and the right on which it is founded, is distinctly expressed in many passages and allusions of the New Testament, as Matt. x. 10, Luke x. 7, Rom. xv. 27, 1 Cor. ix. 7-14. The obligation in the general sense which these passages involve has been put forward in ecclesiastical legislation from the earliest period. The apostolical canons, the apostolic con-stitutions, St Cyprian on The Unity of the Church, and the works of St Ambrose, St Chrysostom, St Augustine, and the other Fathers of both divisions of the church, abound with allusions to it. As yet, however, this obligation was discharged mainly in the form of voluntary offerings; and the legislation of the first Christian emperors, while it presupposed the duty of maintaining the clergy, and even assigned lands and other property for their support, did not extend to any general enactment for the payment of the tenth of the produce of the lands. The Council of Tours, 567  $\triangle$  D.; the second Council of Macon, 585; that of Rouen, 650; of Nantes, 660; of Metz, 756; and some others, distinctly sanction that form; and at length Charlemagne by his capitularies formally established the practice within those portions of the ancient Roman Empire to which his legislation extended.

From this and other sources, the payment of a tenth to the church extended throughout Western Christendom. By some, the claim was held to be of divine law; by others, of human institution; but in the gradual progress of relaxation, it came to pass that the right thus established solely for the church began to be usurped for themselves and for purely secular uses by nobles or other powerful laymen. See IMPROPRIATION.

The first introduction of tithes into England is ascribed to Offa, king of Mercia, in the close of the 8th century. The usage passed into the other divisions of Saxon England, and was in the end made general for all England by Ethelwulf. It would seem that at first, although all were required to pay tithes, it was optional with each to select the church to which his payment should be made; but by a decretal of Innocent IIL, addressed to the Archbishop of Canterbury in 1200, all were required to pay tithes to the clergy of their respective parishes, and this parochial distribution of tithes has ever since obtained in England. The ancient canon and civil law distinguishes many varieties of tithes, into which we shall not enter, as royal, indominicate, fiscal, salic, &c. We shall confine our remarks to the provisions of the English law, premising that in most respects it is founded upon the general principles of the civil and canon law.

ciples of the civil and canon law. Tithes are of three kinds—*pradial*, *mixed*, and *personal*. Prædial tithes are those which arise immediately from the earth itself, as of grain of every kind, fruits, and herbs. *Mized* tithes are those proceeding from things nourished by the earth, as calves, lambs, pigs, colts, chickens, milk, cheese, eggs, &c. *Personal* tithes are those arising from the profits of personal industry, in the pursuit of a trade profession or occupation: but it is comof a trade, profession, or occupation; but it is com-monly held that personal tithes were ordinarily paid in the form of a voluntary offering at Easter or some other period of the year. From these explanations, it will be understood that no tithe was due from the proceeds of mines or quarries, as their produce is not the result of any growth or increase of the

earth, but forms part of its substance; nor from houses, as having no annual increase. The common law, moreover, held wild animals, game, fish, &c., not to be proper subjects of tithe, as also tame animals kept for pleasure or curiosity, and not for profit or use.

A more arbitrary distinction is into great and small tithes, the first being tithes of corn, hay, wood, &c. ; the second being the other kinds of predial tithes, as well as all personal and mixed tithes. This distinction, although purely arbitrary, is important, inasmuch as the great tithes of a parish belong to the Rector (q. v.), and the small tithes to the Vicar (q. v.). T. were originally paid 'in kind;' that is, by the actual numeration of the products of the land, and the apportionment in each of the numerical tenth part, as of the tenth sheaf, the tenth lamb, calf, &c. The inconvenience and trouble, as well as calf, &c. the unsettled and variable quantities involved in this mode of payment, led to early attempts to provide other modes of apportioning the result (the particular manner being called technically a modus decimandi, or simply a modus). This was done either by making an agreement to pay a fixed quantity irrespective of actual produce in each year, or by a money payment settled between the parties; or by a partial substitution of payment or labour, as when the party contributed a smaller quantity of produce, but free from the expense of harvesting, carriage, &c.; or finally, by a payment of a bulk sum in redemption of the impost, either for a time or for ever, as the case might be, in which case the land so redeemed became temporarily or permanently tithe-free. By such com-positions, many lands in England were made anciently tithe-free, and have so continued; but by 1 Elizabeth 19, and 13 Elizabeth 10, such alienations of tithe-payment were restricted to a term of twentyone years, or three lives.

Besides the exemption from tithe thus created, a still more comprehensive occasion of immunity is traceable to the exemption enjoyed by the lands of religious houses. Originally, convents occupying lands in England paid tithes like other landowners to the parochial clergy; but a decretal of Paschal IL exempted them from such payments in regard to lands held by themselves in their own occupation. This exemption was confined by subsequent legislation to the four orders-Templars, Hospitallers, Cistercians, and Præmonstratensians, and after the 4th Council of Lateran (1215), only in respect of lands held by them before that year. Frequently, however, exemptions were given in favour of particular houses; and in cases in which religious communities were themselves the incumbents of a parish, as they could not pay tithes to themselves, their own lands within such parish became exempt by what was called 'unity of possession.' And thus it came to pass that a large extent of land in England and Wales was held free of tithes. Now, when, on the suppression of monasteries, those lands were assigned to lay possessors, they passed of course into lay hands with the same immunity; and hence this exemption from tithe has become perpetual even in the hands of lay possessors, as, on the other hand, by a similar transfer, lay proprietors have in many instances acquired the right to tithe, and the property of many rectories.

The arrangements between parties for commuting the mode of payment, to which allusion is made above, were permitted, and even protected by law; but they were nevertheless purely voluntary and partial, and the perpetually recurring contexts to which the system led, as well as the oppressive nature of the exaction when the parties from whom it was claimed did not belong to the church

TITHING\_TITLE.

establiahed by law, rendered the impost odious; and in Ireland it became impossible to enforce its collection in great part of three of the four provinces. A measure of commutation became absolutely necessary. This had been recommended by committees as far back as 1822, but it did not pass into law until 1833. Various statutes for England or Ireland have since been enacted regulating the payment of tithe -6 and 7 Will. IV. c. 71, 7 Will. IV. and 1 Vict. c. 69, 1 and 2 Vict. c. 64, 2 and 3 Vict. c. 32, and 5 and 6 Vict. c. 54. Their object for England is to substitute a money rentoharge, varying on a scale regulated by the average price of corn for seven years, for all the other forms of payment. This commutation may either be voluntary, or may be effected by the Tithe Commissioners, according to a valuation. Land not exceeding twenty acres may be given by a parish in commutation of tithes; but only in the case of ecclesiastical persons, and not of lay impropriators. Similar arrangements have been made in those few Oatholic countries in which tithes still continue to be paid.

In Ireland, the settlement was effected by a general commutation of tithe into a money rentcharge, regulated by a valuation of the tithes (onefourth being deducted for the cost of collection), and payable by the proprietors, who should receive it from the cocupiers of the land. By the Irish Church Act (32 and 33 Vict. c. 42), this rent-charge became vested in the commissioners of church temporalities, with power to sell such rent-charge to the owner of the land charged therewith at 22; years' purchase. Power is also given to such purchaser to pay by instalments for 52 years, at the rate of  $4\frac{1}{2}$  per cent. on the purchase-money, deducting the estimated charge for poor-rate; the rent-charge being extinguished at the expiration of the 52 years.

TITHING, an ancient Saxon division of the country, consisting of the tenth part of a hundred, being occupied by ten families, each of whom was responsible for the good behaviour and peace of the rest. The institution has been long growing obsolete, and the Police Constables (q. v.) now supersede the officer called a tithing-man.

TITHO'NUS, son of Leomedon, brother of Priam, and spouse of Eos, the goddess of Morn. The story is that Eos, in asking immortality for her spouse, forgot to ask at the same time eternal youth, so that in his old age he became completely shrunk and decrepit, whereby his 'cruel immortality' was rendered a burden to him.

TITIAN, or TIZIANO, VECELLI, the head of the Venetian School, and one of the greatest painters that ever lived, was born of a good family at Capo del Cadore, in the Friulian Alps, in the year 1477, or, according to some, in 1480. His predilection for drawing caused his father to send him to Venice at the age of ten, that he might learn to be a painter. His instructors were Sebastiano Zuccati and the two Bellinis, particularly Giovanni; but the painter that exercised the greatest influence on his style was Giorgione (q. v.). So vivid and keen was his appreciation of the distinctive features of any artist's work, that he never failed to reproduce them with striking fidelity, and even to leave the impression that he had beaten the master whom he imitated, in his own style. It was owing to this irrepressible superiority that the friendship between Giorgione and him was interrupted. The first work that brought T. prominently into notice was his completion of the 'Homage of Frederick Barbarossa to Pope Alexander III.' (1512), begun by Giovanni

Bellini, but left unfinished by that artist at his death. The Venetian senate, who had commissioned the piece, were so much pleased with T.'s per-formance, that they conferred on him an office with an annual salary of 300 crowns. In 1514, he painted a 'Bacchus and Ariadne,' and other works of a similar kind, for the Duke of Fer-rara, a portrait of the duke himself, and of the lady who afterwards became his wife, besides a picture of the 'Tribute-money.' While residing at the court of Ferrara, he made the acquaintance of the poet Ariosto, who sat to him for his portrait. On his return to Venice, he painted an 'Assumption of the Virgin,' one of his grandest achievements. His reputation now rapidly rose. Pope Leo X. and Raphael both invited him to Rome, and Francis I. to France; but he declined. During 1520-1530, the most celebrated of his numerous productions were—'St Peter, Martyr,' a work of unsurpassable beauty; 'Victory of the Venetians over the Janizaries;' and 'St Sebastian.' In 1530, his friend Aretino (q. v.), the poet, introduced him to the notice of the Emperor Charles V., whose portrait he painted at Bologna, and who gave him several other commissions. From Bologna, T. pro-ceeded to Mantua, where he executed a great number of works for Duke Frederico Gonzaga, In number of works for Duke Frederico Gonzaga. In 1532, he appears to have accompanied Charles to Spain, where he remained for three years, and painted several of his masterpieces, now found in that country. In 1537, he executed an 'Annuncia-tion;' in 1541, a 'Descent of the Holy Ghost upon the Apostles,' a 'Sacrifice of Abraham,' David and Goliah,' and a 'Death of Abel;' and in 1543, pictures of the 'Virgin' and 'San Tiziano,' and portraits of Pope Paul III., Cardinal Farnese, and Duke Octavio Farnese, at Rome. where he remained Duke Octavio Farnese, at Rome, where he remained three years. The Emperor Charles V., who greatly three years. The Emperor Charles V., who greatly admired his genius, twice called him to Augsburg (1547 and 1550). Among the religious works which he executed for Philip IL of Spain are a 'Last Supper,' 'Christ in the Garden,' 'St Mar-garet with the Dragon,' and a 'Martyrdom of San Lorenzo;' besides these, we notice a 'Venus and Adonis,' a 'Danaë,' a 'Medea and Jason,' and other classic subjects. A complete catalogue of T.'s works does not exist, but the number known is extraordinarily great—upwards of 600. T. died of the plague in 1576, having attained the extreme age of 99. He is best studied at Venice or Madrid, but splendid specimens of his work are to be seen but splendid specimens of his work are to be seen in the chief European galleries. As already observed, he had at first a tendency to reproduce the style of acknowledged masters, but his genius soon emancipated itself from all ini-tativeness, and displayed a glorious originality and power. The luxury of light did never so enrich a painter's canvas. This is, indeed, his transcendent or callence. Not inscrume the deriver transcendent excellence. Not inaccurate in design, not sterile in invention, not infelicitous in composition-these, his minor merits, are nevertheless wholly thrown into the shade by the splendour, boldness, and truth of his colouring, which alone has sufficed to give him a place alongside the greatest names in art, Raphael, Leonardo da Vinci, and Michael Angelo.—See Hume's Notices of the Life and Works of Titian (Lond. 1829); North-cote's Life of Titian (Lond. 1830); and T., his Life and Times, by Crowe and Cavalcaselle (Lond. 1876).

TITICA'CA, LAKE. See PERU.

TITLARK AND TITLING. See PIPIT.

and him was interrupted. The first work that brought T. prominently into notice was his completion of the 'Homage of Frederick Barbarossa to Pope Alexander III.' (1512), begun by Giovanni who conceive that its operation will be to reduce

## TITLE-DEEDS-TITLES OF HONOUR.

their emoluments. Owing to the total want which had always existed of a register for deeds or writs connected with the transfer of land, except in the counties of Middlesex and York, the complexity and uncertainty attending the operations of conveyancing had long been the opprobrium of English law, and the mercantile classes at last called for a remedy by which an acre of land might be sold with the same expedition and certainty as bank stock. Under the system referred to, so far from expedition being a feature of conveyancing, delay, expense, and insecurity were the chief characteris-tics. It was till 1874 the inveterate practice for a purchaser of land to demand, and for the vendor to give, what is called a sixty years' title-i.e., he must shew the successive owners for sixty, and since 1874 for forty years previous to the sale, and all that these owners did in connection with it. This created great expense and delay. But if the property were sold next month, or next day, precisely the same process had to be repeated between the new purchaser and his vendor, for what might have hew purchaser and his volution, for which might might been done between other parties previously was not binding, nor was it safely to be acted on by their successors in the property. These evils called loudly for some remedy, and of late years all the legal reformers have been busy with projects to provide some relief. An important impetus was given to reform by the passing of the Irish Incum-bered Estates Act in 1848, the object of which was to break up and compel a sale of the deeply incum-bered estates of Ireland. In 1854, a similar statute was applied to the estates of the West India was applied to the estates of the west mana Islands. In 1862 two acts passed for establish-ing in England a Land Registry, 25 and 26 Vict. 53, 67, for registering indefeasible titles, but they were confined to good marketable titles. Land of the value of about £6,000,000 had been registered under those Acts of 1862, when a more elaborate scheme was prepared by the Land Transfer Act, 1875, 38 and 39 Vict. 87, which greatly ampli-fied and matured the previous efforts in the same direction. The office of Land Registry is conducted by a registrar, appointed by the Lord Chancellor, who must be a barrister of ten years' standing. He has assistants and clerks. The office has a seal and various forms to be used in connection with the business. The fees are all fixed by the Lord Chancellor and the Treasury, and these are paid by means of stamps. Power is also given by the Act to create hereafter district registries. And it is provided that any land situated in Middlesex and Yorkshire, two counties which already had land registries, should, if registered under the new Act, be exempt from the jurisdiction under the local acts, it being contemplated that the general law now established will gradually supersede the former local machinery.

Under the Land Transfer Act, 1875, any person who has contracted to buy freehold land, or any owner or any person having power to sell it, may apply to the registrar to be registered, with an absolute title or with a possessory title only. In case of a purchaser applying, the vendor must consent. The registrar must approve of the title submitted, and in case of a sale the vendor and his solicitor must make an affidavit that they have produced all the deeds, wills, instruments of title, and all charges and incumbrances affecting the title, as well as all facts material. The registrar can also compel third parties to produce deeds relating to the land. If doubtful questions as to law or fact arise in reference to it, the registrar may refer a case for the opinion of the High Court of Justice; and that opinion will be conclusive, because all parties having any possible interest are fully heard by the Court,

The freehold absolute title will shew all incumbrances on such land, and other rights which the Act declares not to be incumbrances. The possessory title does not prejudice the enforcement of adverse rights which exist at the time of registration, but in other respects it has the same effect as the absolute title. Leasehold lands may also be registered, and they are registered in a separate register. When once the title is registered, no adverse title will The acquire any advantage by length of possession, registered proprietor can by a simple form charge or burden the land with a payment of a sum of money at an appointed time. When the registered land is sold, the transferee's name is entered on the register, and a land certificate given to him. Any person claiming on adverse interest may lodge a caution having the effect of entitling him to notice of all future dealings with the property if registered or he may lodge a like caution against the land being registered at all. No notice of a trust is to ba entered on the register, and a trustee selling land may authorise the purchaser to be registered as the first proprietor. The Land Transfer Act is not com-pulsory, but it was expected that it would gradually become generally accepted when the simplicity it secured for titles came to be better known.

TITLE-DEHDS are the evidences of ownership of real property in this country. Each owner is supposed to be in possession of his own, either by himself or his solicitors; and the ownership of the title-deeds passes along with that of the lands themselves. In England there is no general register, except in Middlesex and Yorkshire, and elsewhere to the extent allowed under the Land Transfer Act. It is a dangerous thing to part with tiledeeds, for, by merely pledging them as a security for money, a mortgage may be created over the lands. In Scotland there is a general register where all title-deeds may be kept, or authentic copies, so that the loss of one may be replaced without much difficulty.

TITLES OF HONOUR, designations to which certain persons are legally entitled, in consequence of possessing particular dignities or offices. King and Emperor are titles of honour belonging to the sovereigns of different countries; and Your Majesty is the form of address to which, by the usage of most European countries, they are entitled. Your Grace was in England, in former times, the usual mode of addressing the sovereign. The epithet Majesty, taken from the majestas of the emperors of Home, was adopted by the emperors of Germany, who considered themselves their successors; but its use by other European sovereigns is of comparatively recent date. Henry VIII. was the first king of England, and Henry II. the first king of France, who adopted it. Your Highness is the style adopted by the sultan of Tarkey. The proper style of the reigning sovereign of the United Kingdom is, 'Victoria, by the Grace of God, of the United Kingdom of Great Britain and Ireland, Queen, Defender of the Faith.' The sons of the sovercigns of England are styled Princes, and their daughters Princesses; and the sovereign's eldest son is Prince of Wales (q. v.). The title of Royal Highness is given to all the children of the sovereign, and by letters-patent under the Great Seal in February 1864, her Majesty declared her pleasure that the children of the sons of the sovereign should also enjoy the same title. The different grades of the peerage have their several titles—Duke, Marquis, Earl, Viscount, and Baron-each of which was in its origin a name of office involving certain specific duties. See FORMS OF ADDRESS, COURTESY TITLES,

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### TITULAR-TIUMEN.

Though most European countries have their dukes, marquises, counts, viacounts, and barons, these often differ considerably in rank from the seemingly corresponding titles in Britain, and the English rules and practices regarding title are not applicable abroad. The complicated system of titles by law, and still more by courtesy, which prevails in England, is a source of endless perplexity to such foreigners as endeavour to make themselves acquainted with our usages.

TITULAR, one who enjoys the bare title of an office, without the actual possession of that office. Thus, the English kings styled themselves kings of France from the time of Henry IV. down to the year 1800; and previous to the recent changes in Italy, the king of Sardinia, as well as the king of Naples, was titular king of Jerusalem. In English Ecclesiastical Law, a titular is a person invested with a title, in virtue of which he holds a benefice, whether he performs its duties or not. —In the law of Scotland, the term has received another acceptation. When the king, at the Reformation, became the proprietor of all church lands, he erected the monasteries and priories into temporal lordships, and bestowed them on laymen, who were known as Lords of Erection, or Titulars; this latter name indicating that they had the same title as had formerly been possessed by the religious houses to the lands and tithes. See TEINPS.

There are many titular dignities in the Roman Catholic Church; but the class of them which is chiefly noticeable is that which has grown out of the separation between the Eastern and Western churches. It is well known that the Roman pontiff, notwithstanding the schism, claims to retain authority over the entire extent of Christendom; and even where there is not any longer resident within the limits of an ancient church or province a body of Christians of the Roman communion, the pope claims to appoint an ecclesiastic to be bishop, metropolitan, primate, or patriarch of the ancient see (see IN PARTIPUS INFIGURIUM). In England, and still more in Ireland, where archbishops and bishops of the Roman Catholic Church exist de facto, but not de jure, they are styled titular.

TITUS, EFISTLE TO, one of the three 'Pastoral Epistles,' was written by St Paul, probably in the latter part of his life, and after he had been liberated from his first imprisonment at Rome. From the 12th verse of chapter iii., we learn that the apostle From the was staying at Nicopolis when he wrote the letter, and the subscription identifies this place with Nicopolis of Macedonia; but this is impossible, for, as De Wette notices, that city appears to have been founded by the Emperor Trajan long after St Paul was dead. Jerome's opinion is probably the correct one, that the Nicopolis referred to was the famous city in Epirus. The Epistle concerns itself mainly with the organisation and discipline of the church in Crete, is very practical, and at times unpleasantly sharp in its tone, as if Paul had felt more acutely than usual the verations which 'unruly and vain talkers and deceivers, specially they of the circum-cision,' caused him. Above all things, however, he is solicitous that the Christians of Crete should shun the immoral practices of heathenism .- From the days of Eichhorn, the Pauline authorship of this and the other Pastoral Epistles has been disputed on the ground of their differing from Paul's Epistles not merely in style but in doctrine. See Baur's Die So-genannten Pastoral-briefe des Apostels Paulus.

TITUS FLAVIUS SABINUS VESPASI-ANUS, emperor of Rome, was the eldest son of Vespasianus (q. v.) and Flavia Domitilla, and was born at Rome 30th December 40 A.D. Brought

up at the court of Nero along with Britannicus, the son of the Emperor Claudius, he received an excellent training both of body and mind, became an adept in manly exercises, and an accomplished an autope in many sciences, and an accomposite scholar; and subsequently, as *tribunus militum* in Germany and Britain, and commander of a legion in Judeea under his father, proved his qualities as a soldier and a general. On his father's elevation to the imperial throne, T. was left to prosecute the Jewish war, which he brought to a close by the centure of Lewisher a long size. The neuron capture of Jerusalem after a long siege. The news of the success was received with the utmost joy, and Vespasian's too suspicious temper was awak-ened. However, T., by returning to Rome, and laying the trophies of victory at the emperor's feet, removed his unfounded jealousy, and father and con obtained the honever of a joint temper (71 son obtained the honour of a joint triumph (71 A.D.). About this time T. became his father's col-league in the empire, and the impression which the conduct of the young conqueror made upon the Roman people was, and with just reason, very unfavourable. He gave himself up to the pursuit of pleasure in all its forms, put to death various suspected persons very summarily, and even caused one of his guests, whom he justly sus-pected of conspiracy, to be assassinated as he left the palace. His *kaison* with Berenice, the daughter of Herod Agrippa L (q. v.), was also very distasteful to the Romans; and on the death of his father (79 A. D.), whom he was at that time believed by a few to have poisoned, the Romans had satisfied themselves as to the advent of a second Nero. But T.'s behaviour after his hand grasped an undivided sceptre completely belied their anticipations. The very first set of his reign was to put a stop to all prosecutions for lass  $m_{ij}$  sets  $m_{ij}$  which had abounded since the time of Tiberius  $(q, v_i)$ ; informers were scourged in the forum, dragged along in front of the theatree, and then either sold as slaves or hanished. The ancient and venerated buildings of Rome were repaired ; new ones, as the Colosseum (see AMPHI-THEATRE) and the baths which bear his name, were erected; and the prominent tastes of the populace were abundantly gratified by games on the most stupendous scale, which lasted for 100 days. T.'s beneficence was unbounded, and it so happened that during his brief reign there was the most urgent need of its exercise. In 79 A. D. occurred the great eruption of Vesuvius, which overwhelmed Herculaneum and Pompeii, and ruined numerous other towns and villages; in SO A. D., a fire broke out in Rome, which raged for three days, destroying the Capitol, Augustus's library, Pompey's thestre, and numerous houses; and in the tracks of these calamities fol-lowed a dreadful pestilence. T. dealt out gifts with lavish hand to the houseless and ruined sufferers; he even despoiled his palaces of their valuable ornaments, to obtain money for distribution, and schemed and planned to furnish occupation for them. He was now the idol of his subjects, the 'love and delight of the human race;' but, unfortunately for that part of the human race over which he ruled, in the commencement of the third year of his reign, he became suddenly ill, and died at his patrimonial villa in the Sabine country (September 13, 81), not without the suspicion that he had been poisoned by Domitian, his younger brother.

TIUME'N, a town of West Siberia, in the government of Tobolsk, stands on the Toura, an affluent of the Ob (q. v.). Its advantageous situation on the highways, both by land and water, which communicate between Russia and Siberia, has made it an important commercial centre, and the seat of flourishing manufactures. The vessels which navigate the Ob, the Irtish, the Tobol, and the Toura, for the most part receive their cargoes here. Large 459

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quantities of leather, leather-goods, carpets, soap, candles, and common pottery are manufactured and exported throughout W. Siberia, the Ural countries, the Kirghis Steppes, Khokan, Bokhara, and China. Pop. (1880) 15,212.

TI'VERTON, a municipal (once parliamentary) borough in the north-east of Devonahire, 14 miles north of Exeter. There are important weekly markets, and four great markets for cattle annually. There is a large lace-factory, in which upwards of 1000 hands are employed. The town is built on a hill between the rivers Exe and Lowman; hence the old names of the town, TWYFORD and TWOFORD-Town. The streets in many places are very narrow, but clean. A new town-hall was erected in 1864, and an Athenseum has been recently founded. There is a peculiarity about the town in the rapid streams of water flowing down the channels along the sides of the streets. These streams of water were given to the town about the year 1272, by Isabella Rivers, Countess of Devon. The castle was built in 1106. The free of Devon. The castle was built in 1106. grammar-school, an old building in the Elizabethan style, was endowed by Mr Peter Blundell in 1604. In connection with the school there is a scholarship at Balliol College, Oxford, and another at Sydney Sussex College, Cambridge, each of the annual value of not less than £60. There are four exhibitions, of £30 per annum each, for four years, at any college in either university; one exhibition of £50 a year, for seven years, at Balliol College; and one of £25. T., which formerly sent two members to parliament, was in 1885 merged in the county. Pop. (1871) 10,025; (1881) 10,462.

TIVOLI (anc. Tibur), a poor town of Cen-tral Italy, province of Rome, 18 miles east from Rome, stands on the slope of Monte Ripoli, one of the Apennines. T. is walled, and has a fortress. The streets are steep, narrow, and beset by beggars. There is a fine cathedral, formerly a temple of Hercules, where Augustus held his tribunal. The surrounding hills are covered with olive trees. The vines of T. are famed for a peculiar sort of grape, in great request for its firmness and luscious flavour, noticed as early as the time of Pliny the Elder. The stone called 'travertino,' of which great part of Rome is built, comes from Tivoli. Pop. 8000. Near T. is the extensive Villa d'Este. Within and without the city, there are many monuments of antiquity. In a commanding position above the falls of the Anio, rises the Temple of Vesta, of a circular form, and in good preservation, built 70 B.C.; there are the extensive remains of the Emperor Hadrian's magnificent villa; the villa of Mæcenas; remains of mausoleums, aqueducts, baths, c. The place is much visited by tourists for its waterfalls, which are lofty, but not very picturesque. Tibur long existed as a town (according to ancient

tradition) before the building of Rome; but the first mention of it in recorded history occurs 446 B.C., during the Roman decemvirate. It was one of the principal towns of the Latin confederation. Its healthy and picturesque situation induced many of the wealthy Romans to choose it for their country residences. Maccenas, Scipio, Æmilianus, the famous Marius, Metellus Numidicus, and Muna-tius Plancus, had their Tiburtine villas. Horace preferred Tibur to all other places of resort (al-though he makes allusion to its moist atmosphere, calling it 'Udum Tibur'), and had a country-house in the neighbourhood. It is one of the few towns of Letimer bill study of the few towns of Latium which still stand on their ancient sites.

TLEMCEN', a town of Algeria, capital of the province of Oran, and 80 miles south-west of the lived a very long time, in a dormant state. city of that name, stands in an undulating country, Unfortunately, however, the discovery of these everywhere irrigated, and brought completely under | toads has almost always been made by unscientific 460

cultivation. It contains Catholic and Protestant churches, mosques, and synagogues, and there are numerous educational institutions, including schools for Arabs and Jews. It is protected from the south wind by a range of hills, 4200 feet in height. The town is accessible only from the south-west, the other sides presenting steeply escarped fronts. The district around T. is covered with fruit-trees of all kinds, of which the olive is one of the most valuable, and there is much cultivated land, producing cereals, tobacco, &c. Besides the special markets, a daily market is held, at which cattle, wool, grain, and oils are largely sold. Ostrich feathers and corks are exported; but the trade is for the most part in cloths, hides, grain, and oils. Pop. about 22,000.

TOAD (Bufo), a genus of Batrachia, of the Anourous or tailless section of the Caducibranchiata. See BATRACHIA. The original genus has been sub-divided, and is now constituted into a family, *Bufonide*, to all which the popular name T. is often extended. The form resembles that of the frogs, but is more thick and clumsy, and the hind-legs are generally short, so that the species rather crawl than leap ; some of them, indeed, are not known to leap at all. The skin is warty, and the warts or tubercles produce a milky exudation, which in some species is very fetid. Behind the ear there is a porcus pad-a very large parotid gland-from which a copious exudation takes place. The muzzle in the restricted genus Bufo is rounded, but some of the family have an elongated muzzle. The mouth of the true toads is destitute of teeth. The food of toads consists chiefly of small insects and slugs, and they mostly inhabit shady places, avoiding the sunshine, and crawling about either amongst the stems and leaves of plants or amongst stones. In their adult state, they are much less aquatic than frogs, but their spawn is deposited in water, in which their tadpoles live like those of frogs. They are commonly regarded with disgust, on account of their appearance, the exudation from the skin, and the smell of many of them, yet the eye of the T. is remarkably beautiful. A notion has very gener-ally prevailed that the exudation of the skin is venomous, but it is unsupported by evidence, and toads are handled with perfect impunity. They are eaten by some savage tribes.—Only two species are British. The Connor T. (B. vulgaris) is abundant in most parts of Britain, and in the western parts of Europe, but is not found in Ireland. A description of it is unnecessary. It spends the winter in a dormant state, and issues from its retreat on the return of spring. Its spawn is deposited in March or April, and much resembles that of the frog, but the ova are smaller and more numerous. The young T. is very small when it loses its tail and gills, and exchanges the tadpole for the adult form. Toads are very useful in gardens, in preventing the excessive increase of some kinds of insects; and on this account, it is a frequent practice to put them into hotbed frames, for which use the marketgardeners of the neighbourhood of London often purchase them at the price of fourpence each. They have occasionally been tamed, and display some intelligence, readily recognising those who feed them and are kind to them. A tame T., of which an account is given by Pennant in his British Zoology, lived for more than forty years, and was at last killed by a raven.

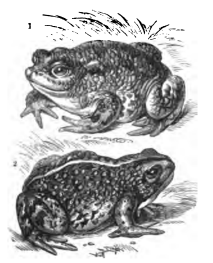
Numerous instances are on record in which toads are said to have been found embedded in rocks, walls, and even in the trunks of trees, where the necessary conclusion is that they must have

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### TOADFLAX-TOBACCO.

persons, and there is a want of proper and trustworthy observations as to the places in which they have been found. Attempts have been made by several naturalists, and among others by the late Dr Buckland, to throw light on the subject by experiment, immuring toads in various ways, and the result, although shewing that when air is not wholly excluded, they are capable of living for a long time in their imprisonment, probably in a dormant state, is not favourable to the belief that such existence could extend over many years. An interesting account of Dr Buckland's experiments will be found in Mr F. Buckland's Curiosities of Natural History.

The other British species of T. is the NATTER-JACK (B. calamita), which was first described as British by Pennant, and has since been found to



1. Common Toad (Bufo vulgaris); 2, Natterjack (Bufo calamita).

be pretty abundant in some parts of England, and in the south-west of Ireland, chiefly in the vicinity of the sea. It much resembles the common T., but is of a yellowish-brown colour, clouded with dull olive, a bright yellow line passing along the middle of the back. It has a disgusting smell. It never hops, and its motion is more like walking or running than the crawling of the common toad.—Several other species of T. are found in Europe. Some of those found in tropical countries attain a very large size, and exhibit protuberances of various kinds, far exceeding even in proportion the warty excres-cences of the common toad.

TOADFLAX (Linaria), a genus of plants of the natural order Scrophularinea, very closely allied to SNAPDRAGON (q. v.), from which genus this has but recently been separated, and is distinguished chiefly by the spur at the base of the corolla, and the capsule opening by valves or teeth, not by pores. - The species are herbaceous plants, natives chiefly of the colder and temperate parts of the Old World. Some of them are natives of Britain, of which the most common is L. vulgaris, a species with erect stem of 1-3 feet high, glaucous linear-lanceolate leaves which thickly cover the stem, and terminal spikes of yellow flowers. It grows in hedges, the borders of cornfields, &c. It possesses purgative and diuretic properties, and a decoction of it is used as a fly-poison; but it is regarded as a troublesome weed

with grain or other grass seeds, into the United States. A very remarkable monstrosity is some-times seen in this plant, to which the name *Peloria* has been given, the flower presenting five spurs, and five usually imperfect stamens.-L. Cymbalaria, a pretty little plant with trailing stems and 5-lobed cordate leaves, is often planted to cover old walls, &c., and is either a native of Britain, or naturalised in many places.

TOADSTONE, a local Derbyshire name for a soft and earthy variety of trap, looking like an argillaceous deposit.

TOAST (Lat. tostus, scorched or roasted) is the name given to bread dried or scorched before the fire. So early as the 16th c., toasted bread formed a favourite addition to English drinks. Sack was drunk with toast, and so was punch. The practice of drinking healths, particularly that of an entertainer, is one so natural, so likely to spring up spontaneously, that it is impossible to say when it began. Certain it is, however, that it received an artificial development owing to the prevalence of convivial habits in the 17th century. Then it became the fashion to drink not to the health of entertainers only, but to that of each guest, of absent friends, and more especially of the unmarried woman whose attractions were most generally acknowledged. It also became the custom to describe a woman whose health was so drunk as herself 'a toast.' In this sense, the application of the word is said to have had its origin in an incident which occurred at Bath, and which is recorded in the 24th number of the Rambler, in the following passage: 'It happened that on a public day, a cele-brated beauty of these times' (when it was the fashion for ladies to bathe publicly in elegant dresses made for the purpose) 'was in the Cross Bath, and one of the crowd of her admirers took a glass of the water in which the fair one stood, and drank her health to the company. There was in the place a gay fellow, half fuddled, who offered to jump in, and swore, though he liked not the liquor, he would have the toast' (making, of course, allusion to the custom of putting toast in punch). 'He was opposed in his resolution; yet this whim gave foundation to the present honour which is done to the lady we mention in our liquor, who has ever since been called a toast.' Whatever may be the origin of the use of the word 'toast' in this sense, we now apply it not only to any person, but to any sentiment mentioned with honour before drinking. The French have adopted the word from us; making it masculine when applied to a man or a sentiment, but feminine when to a woman. See Chambers's Book of Days; Valpy's History of Toasting (1881).

TOBA'CCO (of uncertain derivation, but most probably from the native American name), a genus (Nicotiana) of plants of the natural order Solan-accos, having large broad leaves; a 5-parted calyx; a funnel-shaped, 5-lobed corolla, and five stamens; the flowers growing in panicles at the top of the stem; the fruit a 2-celled, 5-valved, manyseeded capsule. The species are mostly herbaceous plants, rarely shrubby, with large broad leaves, and everywhere covered with clammy hairs. They are natives of warm countries, most of them American, although some are found in the East Indies. They all possess the narcotic property, on account of which a few of them are extensively cultivated. It resides in almost all parts of the plant, although the leaves are almost exclusively used. The most important species is the COMMON T., or diurctic properties, and a decoction of it is used as a fly-poison; but it is regarded as a troublesome weed by farmers. It has found its way, probably along extended, before the discovery of the New World 461

#### TOBACCO.

by Columbus, far to the north of the regions in which the plant appears to be indigenous. It is about 5 or 6 feet high, erect, with lanceolate, sessile leaves, 6-18 inches long, and rose-coloured flowers, the throat of the corolla inflated, the segments pointed. There are numerous varieties, differing more or less in the size and form of the leaves, and in the form and colum of the flowers, some of which are regarded by some botanists as distinct species.



Virginian Tobacco (Nicotiana tabacum).

Green Tobacco (Nicotiana rustica).

One of these is the BROAD-LEAVED T., or MARY-LAND T., which has a thicker stem, and much broader leaves. The GREEN T. (N. rustica), sometimes called ENGLISH T., because it was the first kind introduced into England for cultivation, is a smaller plant, from 3 to 5 feet high, with ovate, stalked leaves, and the segments of the corolla rounded, its tube cylindrical. It is a native of the East, but is more hardy than the Virginian T., and is therefore cultivated in more northern regions. The PERSIAN T. (N. Persica) has the root-leaves oblong, those of the stem lanceolate and sessile; the corolla salver-shaped, with a long tube; its lobes rather unequal. It is a native of Persia, and furnishes the Shiraz T., so much estcemed in the East, and which is milder than the common tobacco. Other species of T. are used in different parts of America, and some of them are cultivated to a small extent, as N. repanda, in Cuba; N. quadrivalvis, by the Indians on the Missouri; N. multivalvis, by the Indians of the Columbia; and N. nana, by the Indians of the Rocky Mountains.

It is somewhat doubtful whether the use of T. as a narcotic was known in the East before the discovery of America. Meyen, in his *Geography of Plants*, expresses the opinion that the smoking of T. is of great antiquity amongst the Chinese, because on very old sculptures he has 'observed the very same tobacco-pipes which are now in use.' Meyen's authority, however, is greater as a botanist than as an archaeologist, and cannot be received as decisive of the antiquity of the sculptures of which he speaks. It is not improbable that the smoking of T. has been long practised in China, but it is not certain. If it was so, the custom did not extend amongst neighbouring nations, which, however, has

been the case also as to the use of some other narcotics ; whereas, on the introduction of the use of T. from America, it rapidly extended throughout Europe, and soon became extremely prevalent amongst Oriental nations. In the present state of our knowledge, no ethnological argument can be founded upon the prevalence of smoking amongst the Mongolians and the American Indians. The smoking of T. was found by Columbus to be practised in the West Indies, where the natives made it into cylindrical rolls, wapped in maise-leaf. It has been provalent from unknown antiquity amongst the American Indians as far north as Canada. With them it Indians as far north as Canada. With them it even has a religious character, and is connected with their worahip and with all their important transactions. Thus, the Calumet (q. v.), or pipe of peace, is indispensable to the radification of a treaty, and smoking together has even greater significance of friendship than eating together has amongst other nations. In the belief of the ancient worshippers, the Great Spirit smelled a sweet savour as the smoke of the sacred plant ascended to the heavens; and the homely imple-ment of moderin luxury was in their hands a sacred censer, from which the hallowed vapour rose with as fitting propitiatory odours as that which percenser, from which the hallowed vapour rose with as fitting propitiatory odours as that which per-fumes the awful precincts of the cathedral altar, amid the mysteries of the church's high and holy days.—Wilson's Prehistoric Man, 1. 383. The seeds of the T. plant were first brought to Europe by Gonzalo Hernandez de Oviedo, who introduced it into Spain, where it was first cultivated as an ornamental plant, till Nicolo Menardes extolled it as passes of medicinal virtues. It was introas possessed of medicinal virtues. It was intro-duced into Italy in 1560. The use of T. in the form of snuff soon followed its introduction for smoking. There is no references to the use of T. in Shakspeare, yet it is certain from other evi-dence that it was well known in England in his time, although at first its use was confined to the wealthy, as the price was very high and it was smoked in very small pipes-probably the same which are known to antiquaries as Elfin Pipes-and the smoke was expelled, not from the mouth, but by the nostrils, in which way the narcotic power of the herb is much greater. T. was at first recom-mended for medicinal virtues, which were greatly exaggerated, but soon became an article of luxury. The popes Urban VIII, and Innocent XI, fulminated against it the thunders of the church; the priests and sultans of Turkey declared smoking a crime, Sultan Amuret IV. decreeing its punishment by the most cruel kinds of death; the pipes of smokers were thrust through their noses in Turkey; and in Russia, the noses of smokers were cut off in the earlier part of the 17th century. King James L of England issued a Counterblaste to Tobacco, in which he described its use as 'a custom loathsome to the eye, hateful to the nose, harmful to the brain, dangerous to the lungs, and in the black, stinking fume thereof nearest resembling the horrible Stygian smoke of the pit that is bottomless.' All opposition, however, was in vain. The use of T. increased, and has continued to increase to the present day, when it is more prevalent than at any former time, the luxury of rich and poor, of civilised nations and of savage tribes. Although it did not become prevalent in the East till the 17th c, the Turks and Persians are now the greatest smokers in the world; in India, all classes and both sexes smoke; in China, the practice—perhaps there more ancient—is universal, and girls, from the age of eight or nine, wear, as an appendage to their dress, a small silken pocket to hold tobacco and a pipe. How the practice of smoking has increased in Britain, every one knows. The use of snuff has not increased

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### TOBACCO.

in the same manner, but has rather diminished. T. is used in the three modes of smoking, chewing, and snuffing. Plugging, the stuffing of the nostrils with quids of T., has been almost universally discontinued, although at one time it was practised to a small extent. In Britain, chewing is now chiefly practised by sailors, smoking being prohibited or restricted at sea, on account of the danger of fire; but it is very prevalent in some parts of the world, particularly in North America. The smoking of T. is everywhere more or less social, like the use of wine; and the snuff-box is handed from one to another in token of good-fellowship.

The second secon

Cultivation and Commerce.—The cultivation of T. requires a rich loose soil, and the strongest manures are advantageous. The influence of soil, climate, and manures on the quality of the produce is very great, almost beyond what is known in any other cultivated plant. Vegetable manures are best for T. intended for smoking; animal manures are preferred for that which is to be made into snuff. In the more northern regions in which T. is cultivated, the seed is sown in a hotbed, protected from frost by mats, and the plants are planted out in rows from two feet to three feet apart in the field. The ground is frequently hoed and stirred. Where the plants are not intended for seed, the top is usually broken off, so as to prevent flowering, that its whole strength may be directed to the leaves. In America, when the leaves begin to become yellow, or are marked with yellow blotches, the plants are cut down, and hung up in a large barn to dry; but in Germany, the leaves are gathered as they become yellow, are tied in small bunches, and are hung up in a shady place to dry.

become yellow, or are marked with yellow blotches, the plants are cut down, and hung up in a large barn to dry; but in Germany, the leaves are gathered as they become yellow, are tied in small bunches, and are hung up in a shady place to dry. The cultivation of T. is comparatively easy, and although a warm climate suits it best, it is without much difficulty raised in most parts of Europe. The usual plan in the great tobacco-producing countries is to sow the seed in seed-beds of rich soil, and as the seed is extremely minute, it is first mixed largely with sand or wood-ashes, to assist in spreading it thinly. In Virginia, which may be taken as one of the best tobacco-growing districts, this is usually done in the first week in January. After the seed-bads have been carefully prepared and sown, small branches of trees are laid over, to protect the seed, when it germinates, from the effects of frost; but these are removed as soon as can be done with safety, and the plants then grow rapidly, and are ready for transplanting into the fields is very carefully prepared, and small hillocks are raised up in rows; each is about a foot in diameter, and flattened at the top. With the first appearance of rain, the plants are carefully raised

from the seed-beds, and carried usually by children, who deposit one on each hillock, on which it is carefully planted by experienced men, who follow after the children. Only wet weather will do for planting, so that this operation often lasts until the end of July. When planted, the tobacco-crop requires much careful aftention to weeding, and a watchful eye to prevent the ravages of various insect enemies. Much of this latter work is done by flocks of turkeys, kept on purpose by the planters. As soon as the plants begin to throw up the flower-shoot, it is nipped off; otherwise it would weaken the leaves; but this process is it would weaken the leaves; but this process is neglected in some countries, especially in Turkey and Greece, where small leaves are preferred, and where, in some cases, as in the celebrated Latakia tobacco, both leaves, buds, and flowers are used. The time generally chosen for cut-ting it is mid-day, or when the sun is powerful, and the morning and evening dews absent. The cutting is done by hand, and only such plants are chosen as are ready which is known by a clammy chosen as are ready, which is known by a clammy exudation which forms over the leaf, often giving it a spotted appearance. If the plants are very large, the stalk is often split down, to facilitate the drying. They are then removed from the field to the tobaccohouse, around which are erected light scaffolds, to which the plants are suspended, generally by passing a thin stick through a split in the stalk of each, and so placing a number of plants on each stick, just near enough to prevent them touching each other. After some time hanging in the open air, the plants on the sticks are removed, and suspended in a similar way inside the curing house, until the drying is completed. The leaves are next removed from the stalks, and all bad ones rejected. The from the stalks, and all bad ones rejected. The chosen ones are tied up in bundles called hands, and these are packed in hogsheads, enormous pressure being applied in the packing. These hogsheads are very large casks, which must not contain less than 950 lbs. net in the United States, where the government exercises a very strict surveillance over the weight and quality of all tobacco grown and cured there. Previously to the late disastrous war with Breasil a large tobacco.export had been carried with Brazil, a large tobacco-export had been carried with Brazil, a large tobacco-export had been carried on by Paraguay. The quality, though not equal to that grown in the United States, was, however, fair, and had been improving. Turkey has also, for several years past, been steadily increasing her exports of tobacco to Great Britain. The quality of Turkish tobacco is very peculiar: it is small in the leaf, and of a light colour—either a heicht wellow a vellowish green, or a yellowish bright yellow, a yellowish green, or a yellowish brown. Being extremely mild, it is a favourite with many smokers

Tobacco, owing to the high rate of duty when in any manufactured form, is mostly imported in the leaf; but small quantities are brought in, chiefly for re-export, in various states of manufacture. The chief of these is called Cavendish, which is made by stripping the bladcs of the leaves from the midribs, and after sprinkling them with an infusion of tobacco made from the stalks and other waste parts, laying them in heaps to heat or ferment. This darkens their colour; and whilst still moist and flaccid, they are laid smoothly upon each other, so as to form cakes about nine inches in length by three in breadth, which are pressed by powerful machinery until they are very compact and hard. Another kind is called Negrohead, which is formed into sticks about an inch thick, and eight or nine in length, which are laid across each other equally, and are then pressed into cakes. When the sticks are pulled apart, the rounded depressions caused by pressing them into one another gives them a slight resemblance to the wavy locks of a negro's hair, whence they receive

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their name. The leaf simply twisted into a rope, as in the kind called Varinas Roll and other similar sorts, as well as that which is merely cut small for smoking, is all held to be 'manufactured,' and charged with the highest duty, so that very little indeed is imported.

Cigars and Cheroots are also forms of manufactured tobacco; but so much in favour are these with smokers, that the exorbitant duty is very little check upon their importation. The island of Cuba supplies not only the best but also the largest quantity, the Havana tobacco being exceedingly well cultivated and cared for, and being especially well adapted for cigar-making. More than half of all the cigars im-ported into Great Britain are from Cuba; and the cheroots are chiefly from Manilla. The Philippine Islands also send us about 100,000 lbs. per annum of cigars, and other countries about 1,300,000 lbs. The total amount sent to Great Britain in 1880 was 1,472,116 lbs., equal in value to about  $\pounds$ 1,008,841. Cigars and cheroots are essentially the



same; they only differ in form, as represented in the diagrams.

The tobacco received in the leaf is all more or less manufactured in this country. It is either cut fincly, so as to be convenient for use in pipes, or made into Cavendish, Negrohead, or Twist; the last is often called *Pig-tail*; and is a continuous string of tobacco about the thickness of a quill, many yards in length, made by twisting and spinning the leaves when flaccid from being wetted and heated as before described; this string is then made up into balls, and is the kind chiefly used by those who chew tobacco.

Snuff is another form of manufactured tobacco largely made in Great Britain. It is formed by stalks and midribs. The grinding is generally effected in wooden mortars, with pestles also of wood; and some kinds of snuff are prepared from kiln-dried tobacco, whilst others are made from the soft leaves. The varieties are numerous, and fortunes have been made by manufacturers who have been fortunate enough to make a snuff which has become a favourite.

Tobacco is subject to a higher rate of duty, in proportion to its intrinsic value, than any other article. The value of the best sorts in the leaf only ranges from 3d. to 9d. per pound ; whilst the duty is as follows : Unmanufactured, containing 10 per cent. or more of natural moisture, 3s. 6d. per pound; and if containing less than 10 per cent. of moisture, 3s. 10d. per pound. The various kinds of manufactured tobacco range from 4s. 1d. to 5s. 6d. per pound. In consequence of this disproportion between the value of the material and the duty paid upon it, its importation is fettered with numerous conditions, which should be well understood by those who import either for trade or for private use. The chief regulations are as follow : It is prohibited to chief regulations are as follow: It is prohibited to be imported at any other ports in the United Kingdom than Aberdeen, Belfast, Cork, Cowes, Drogheda, Dublin, Falmouth, Fleetwood, Galway, Glasgow, Greenock, Hartlepool, Hull, Lancaster, Leith, Limerick, Liverpool, London, Londonderry, Newcastle, Newry, Plymouth, Port-Glasgow, Ports-mouth, Preston, Sligo, Southampton, Swansea, Waterford, Wexford, and Whitehaven; or in original packages of less than 30 pounds weight. This does not apply to the small quantities which This does not apply to the small quantities which may be fairly inferred that the sleepiness, headache,

bassengers may wish to bring with them in their baggage; in which case, they may pay duty on any quantity of manufactured tobacco or cigars under 3 pounds, if from the continent (except in the case of frequent visitors), and any quantity not exceeding 7 pounds if from the East and West Indies, and other distant voyages; and of unmanufactured tobacco, passengers may pay duty, and import as surplus stores any quantity not exceeding 9 pounds. Of cigars unconsumed on the passage, the passenger is only allowed 8 ounces free of duty. The penalties for any evasion of these regulations are very heavy, in addition to which the goods are always forfeited

to the crown. The quantity of manufactured tobacco, that is, cigars, cigarettes, and cavendish, which was imported into the United Kingdom in 1880 was 3,502,466 lbs., and its value £1,130,235; of unmanufactured, 59,571,973 lbs., and its value £1,746,919. The gross amount of revenue collected by the Custom House, for tobacco and snuff, in 1880-81, after deducting repayments and drawbacks, was £8,658,947. The revenue from this article has upon the whole kept steadily increasing for a considerable number of years. It had prior to that been greatly affected by the civil war in America. The smallest value of manufactured tobacco between 1857 and 1876 was imported in 1859; of unmanufactured, during the same period, the smallest value was imported the following year.

TOBACCO is used as a sedative or narcotic over a larger area, and amongst a greater number of people than any similar substance, opium being the next to it in these respects, and the hemp-plant the third. Tobacco-leaves, when submitted to chemical analysis, yield Nicotine (q. v.), which is its most characteristic constituent, albumen, a gluten-like substance, gum, resin, malic and citric acids, and a large amount of inorganic constituents, 100 parts of the dry leaf yielding from about 19 to 27 per cent. of ash, in which potash, lime, and silica preponderate. In a physiological and medical point of view, the analysis of the smoke of tobacco is of far more importance than that of the leaf. From the reimportance than that of the leaf. From the re-searches of Dr Richardson, it appears that although 'the widest differences prevail in respect to the products arising from differing cigars, differing kinds of tobacco, and differing pipes,' there are certain substances which are common to all varieties of tobacco-smoke. Firstly, there is in all tobacco-smoke a certain amount of *vatery vapour*, impregnated with various substances, from which it may be separated. Secondly, a small quantity of free carbon is always present; it is to the presence of this constituent that the blue colour of the smoke is due. 'It is this carbon,' says Dr Richardson, 'which in confirmed and inveterate smokers settles membrane of the bronchial tubes, creating often a copious secretion, which it discolours, and which is coughed up of a dark coaly appearance.'-For and Against Tobacco, Lond. 1865, p. 5. Thirdly, there is a certain quantity of ammonia present. The presence of the ammonia gives to the smoke an alkaline reaction. Moreover, 'it is the ammonia that bites the tongue after long smoking; it is that bites the tongue atter long smoking; it is the ammonia that makes the tongue and throat of the smoker so dry, and induces him to quaff as he smokes, and that partly excites the salivary glands to secrete so freely. The ammonia also exerts an influence on the blood'.—Richardson, op. cit, p. 6. Fourthly, carbonic acid is always present, are may be shewn by its action on line, water. The as may be shewn by its action on lime-water. The amount differs extremely in the smoke from different kinds of tobacco, but, according to Dr Richardson, it

and lassitude which follow the prolonged inhalation of tobacco-fumes, are largely due to this agent. Fifthly, tobacco-smoke yields a product having an oily appearance, and possessing poisonous properties. It is popularly known as oil of tobacco; and on further analysis, it is found to contain three substances-viz, a fluid alkaloid, nicotine; a volatile substance having an empyreumatic odour; and an extract of a dark resinous character, having a bitter taste. The symptoms of tremor, palpitation, and paralysis which ensue after excessive smoking, especially in persons unaccustomed to indulgence in this practice, seem to depend upon the nicotine, which is known, by experiment, to be highly poisonous. 'The peculiar smell of stale tobacco-smoke, which hangs so long on the breath of the smoker, and on articles of clothing, is derived from the volatile empyreumatic substance; and the exceedingly nauseous sharp taste which is recognised by every unpractised smoker, when he takes a foul pipe into his mouth, is due to the bitter extract. It is apparently this extract which creates vomiting in persons unaccustomed to tobacco, and of which the body after a time becomes tolerant.'-Richardson, op. cil, p. 8. Hence it appears that the more com-mon effects are due to the carbonic acid and the ammonia; while the rarer and more severe are due to the nicotine, the empyreumatic substance, and the regin.

It is unnecessary to enter into details regarding the symptoms of slight tobacco-poisoning, because they are well known to the great majority of the male population. Fortunately, the effects produced by tobacco are very transitory, as the poison finds a ready exit from the body. The system, after being subjected for a few times to the poisons of tobacco-smoke, becomes accustomed to their influence, the distressing symptoms no longer occur, and a condition of 'tolerance' is established. From the extensive investigations of Dr Richardson, it appears that there are no grounds for believing that smoking can produce any organic changes. It may, however, produce various functional disturbances : (a) On the stomach. (b) On the heart, producing debility and irregular action. (c) On the organs of the senses, as dilatation of the pupil, confusion of vision, subjective sounds, &c. (d) On the brain, suspending the waste of that organ, and oppressing it if it be duly nourished, but soothing it if it be exhausted. (c) On the nerves, leading to over-secretion of the glands which they control. (7) On the mucous membrane of the mouth, causing what has been described as the 'smoker's sore throat.' 'The disease consists of an irritable state of the mucous membrane at the back of the throat, redness there, dryness, a tendency to cough, and an enlarged soft, sore condition of the tonsils, rendering every act of swal-lowing painful and difficult.' It may exist without detection for a long time; but if a damp, cold, foggy state of the air comes on, the throat becomes troublesome and painful, enlargement of the tonsils is detected, and the symptoms become much aggravated by any attempt to smoke. This condition is more readily induced by the use of cigars than of pipes; it is quite incurable so long as the patient continues to smoke, but soon disappears when the use of tobacco is entirely suspended. In association with this condition of the throat, the gums are usually abnormally pale and firm. (g) On the bronchial surface of the lungs, sustaining any irritation that may be present, and increasing the cough. There is no evidence that tobacco-smoke can cause specific diseases, such as insanity, epilepsy, St Vitus's dance, apoplexy, organic disease of the heart, cancer, consumption, or organic disease of the heart, cancer, consumption, or are 'faintness, nausea, vomiting, giddiness, delirium, ehronic bronchitis. If, as is universally allowed, loss of power of the limbs, general relaxation of the

tobacco possesses, like alcohol, arsenic (in minute doses), opium, tea, coffee, &c., the power of arresting the oxidation of the living tissues, and thus check-ing their disintegration, it follows (1) that the habit of smoking must be 'most deleterious to the young, causing in them impairment of growth, premature manhood, and physical degradation' (Richardson, op. cit., p. 73); and (2) that the habit may be conducive to the physical well-being of the indi-vidual, provided he cannot supply himself with sufficient nourishing food to supply the daily tear and wear of the muscular and nervous systems.

For a long controversy on the question, Is Smok-ing Injurious to Health? in which Sir Ranald Martin, Mr Solly, Dr Ranking, and other medical men took a part, the reader is referred to the 1st volume of The Lancet for 1857. The whole matter is very fairly summed up by Dr Richardson in the excellent pamphlet from which we have so freely borrowed in this article—a memoir which we can cordially recommend to all who take an interest in this subject. Before the full maturity of the system is attained, even the smallest amount of smoking is attained, even the smallest amount of smoking is hurtful; subsequently, the habit is, in most instances, only prejudicial when it is carried to excess. We cannot honestly say more against tobacco than can be urged against any other luxury, and of nearly every luxury it is the least injurious. 'It is innocuous as compared with alcohol; it does infinitely less harm than onium. it is in no same more than the tas. and opium; it is in no sense worse than tea; and by the side of high living altogether, it contrasts most favourably.'-Richardson, op. cit., p. 75. In conclusion, a word or two may be said regarding the kind of pipe that should be used. A long, perfectly clean pipe, composed of an absorbing up the oily matter before it reaches the mouth, is always to be preferred; and M. Melsens, to whom the scientific world is indebted for many ingenious applications of chemistry to hygiene and the treatment of diseases, has recently suggested, that if a plug of cotton, saturated with a strong solution of citric or tannic acid, were placed in the stem, so as to filter the smoke before it reached the mouth, all the nicotine would be seized by and combine with the acid. The different kinds of tobacco exert a different influence on the smoker according to the amount of noxious ingredients which they contain. Thus, cavendish, pigtail, and coarse shag yield the oily matters in much more abundance than Latakia or Turkish, which are hence termed mild tobaccos. Cigars produce dyspepsia much more rapidly than pipes, for in smoking them, unless with a long mouth-piece, nicotine is necessarily absorbed.

Snuffing is probably the least injurious form in which to take tobacco, and chewing the most deleterious; yet sailors, who chew more freely than any other class in this country, are usually men in vigorous health, and after prolonged practice, the quantity they can consume is enormous. Dr Arrott mentions the case of a harbour-superintendent, formerly a sailor, aged 64, in the almost uninterrupted enjoyment of good health, who chewed tobacco for upwards of 50 years, and at length ate it, swallowing every particle of leaf and juice. For many years, he had been in the constant practice of 'eating a quarter of a pound of the strongest negrohead every five days.'-The Lancet, 1847, vol. i. p. 440.

The effects which tobacco produces in large doses, when taken by persons unaccustomed to its use, in the form of powder, infusion, or excessive smoking, 465

#### TOBACCO-TOBACCO-PIPES.

muscular system, trembling, complete prostration of strength, coldness of the surface, with cold, clammy perspiration, convulsive movements, para-lysis, and death. In some cases, there is purging, with violent pain in the abdomen; in others, there is rather a sense of sinking or depression in the region of the heart, creating a sense of impending dissolution. With the above-mentioned symptoms, there is a dilatation of the pupils, dimness of the sight, a small, weak, and scarcely perceptible pulse, and difficulty of breathing.'—Taylor's Principles and Practice of Medical Jurisprudence, p. 321. Although there are two recorded cases of poisoning by nicotine, poisoning by tobacco has rarely given rise to medico-legal investigation. There is, however, reason to believe that porter is often drugged with tobacco or Scotch snuff, for the purpose of stupifying persons with a view to robbery. In all cases of poisoning with tobacco, if it has been swallowed, an emetio of a scruple of sulphate of zine should be at once administered, and the most powerful stimulants, both external and internal, should be Professor Haughton has, shewn that employed. nicotine and strychnine antagonise one another; on this assumption, strychnine, carefully administered, would be the proper antidote.

Tobacco has been used in medicine in the form of an enema, with the view of relaxing the muscular fibres, in cases of strangulated hernia, stricture of the bowel or urethra, tetanus, &c. ; but in such cases, it has now been generally superseded by chloroform. If it continue to hold a place in the Pharmacopeia, it will probably be as an antidote to strychnine.

It must be recollected that Indian Tobacco has nothing in common with the subject of this article, and is a synonym for Lobelia inflata.

TOBACCO-PIPES are made of various materials. the commonest in Europe being a fine white clay, which has consequently received the name of pipe clay. Their usual form is too well known to need description, but the manufacture of a clay tobacco-pipe is by no means a simple affair. The first part of the operation is performed by trained children, who, with nice skill, roll out upon a board a small piece of clay into a long slender cylindrical rod, at the end of which is then attached a lump of clay, just enough to form the bowl. These rudimentary pipes are arranged by dozens on a board, until they have become sufficiently hardened. They are then handed to the pipe-maker, who takes a pointed iron wire, and first dipping it into oil, pushes it into the end of the thin column of clay, and having passed it through, forms the bowl with a folding brass mould. The wire is then withdrawn; and after a slight dressing with a knife, the pipes, now complete, are slightly curved in the stem, and are laid by to dry for a few days, when they are removed to the kiln, which is of a peculiar construction, and consists of an interior chamber, with a number of small stages, so that the pipes can be conveniently arranged in circles without touching each other. This interior chamber can be closed so as to exclude smoke, and, in fact, is only a seggar on a large scale, such as is used in making Pottery (q. v.). The fire acts all round it, and fires or burns the pipes without smoking them. When thoroughly baked, they undergo a kind of polishing or dressing, and are fit for sale. Finer and more expensive pipes are made of Meerschaum (q. v.). Under the head of PIPE-STICKS will be found an account of the various materials used for making the tubes of these and other pipe-bowls. Brier-root pipes, now very common, have the bowl and stem made of one piece of wood ; and although the stem is short, they partially absorb the oil produced in smoking, which, however, 466

is perhaps as much the case with the common clay-

vipe when it is new. Various opinions have been entertained as to the antiquity of the practice of smoking, and conse-quently of the use of pipes. That pipes for smoking herbs for medicinal and other purposes were in use in England and elsewhere long before the introduction of tobacco, is tolerably certain, and the custom is still prevalent in some places. Colt's-foot, yarrow, mouse-car, lettuce, and other plants are occasionally smoked, and no doubt have been so for centuries. A primitive kind of pipe, doubtless such as has been made generation after generation, is still in use in some remote districts. It consists of a stick of elder, from which the pith has been removed, with a bowl formed of common clay, and dried by the kitchen-fire. However much the habit of smoking herbs might obtain in Britain before that time, it is certain that to the introduction of tobacco is to be traced the rise of the trade of the pipe-maker. Pipes have been found in situations near the Roman wall in Northumberland, and other Roman stations in Britain, suggesting the idea that they were used by the Roman soldiers. But this opinion was relinquished by Dr Bruce, the antiquary, who first propounded it; and very few now imagine that any of the pipes to be seen in the antiquarian museums of Europe are many centuries old. The names Danes' Pipes, Celts' Pipes, Elfin Pipes, Fairy Pipes, Old Man Pipes, &c., are popularly given to these old pipes, but afford no evidence as to their real antiquity. Many of them are remarkable for their very small size, whence, perhaps, some of the names; but this is easily accounted for by the consideration of the very high price of tobacco when first introduced into Europe, and the manner in which it was used, the smoke inhaled by the mouth being expelled through the nostrils, so that the narcotic power of the herb was enjoyed to the utmost. Similar very small pipes have also been found in North America, and the same mode of using tobacco has always prevailed amongst the American Indians. See Wilson's Prehistoric Man, vol. ii. Stone pipes, or pipe-bowls, have also been found in Britain, cut in rude forms, and which apparently were used by the insertion of a tube, perhaps a straw. Such pipe-bowls, but elaborately carved, are amongst the most remarkable American antiquities. They continue, however, to be made by the American Indians to the present day, often of stones, which are not cuts without great difficulty, and are adorned with figures of men and animals. Some of them are adapted for the insertion of two tubes, that two smokers may inhale the fumes of the tobacco at once. Among some of the American tribes, the greatest care is bestowed on the ornamenting of the pipe-stem ; by others, on the bowl.

The clay-pipe, much the same as is now used, probably came into use very soon after the intro-duction of tobacco in Britain. Aubrey, writing in 1680, says that tobacco-smokers at first used silver pipes, 'but the ordinary sort made use of a walnut-shell and a straw.' In the reign of William III., pipes were occasionally made of brass and of iron,

Examples of these are preserved in various collections. The pipe was, in the earlier days of smoking, passed round the table-one man taking a whiff or two, and Fig. 1.-Pipe of the time of then handing it to his neighbour; thus, one

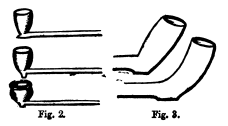


Queen Elizabeth.

pipe of tobacco would 'suffice three or four men at once.' The annexed cut (fig. 1) represents one of the earliest forms of the clay-pipe, undoubtedly of the

#### TOBAGO-TOBIT.

Elizabethan period. It has been supposed by some writers that the smaller the pipe, the more ancient is its date; but this is decidedly an error. The better criterion of age is the form, and the follow-ing examples will show the most prevalent shapes at different periods. The barrel-shaped bowl was most usual during the Commonwealth and the reign of Charles II., although it was made in many various shapes, which are well known from representations of them in prints of the time and on traders' tokens. The annexed cut (fig. 2) represents English tobacco-pipes of the 17th century. In the reign of William III., a more elongated form of



bowl (fig. 3) began to be prevalent, probably intro-duced from Holland, although the barrel-shaped bowl still continued to be used. In the middle of the 18th c., the wide-mouthed bowl, now so universal, became the prevalent form, and the spur, which had hitherto been flat, to rest the pipe upon when in use, was elongated, after a fashion supposed also to have originated in Holland. The Scottish cutty-pipe and Irish dudeen are short clay-

The most celebrated seat of the pipe-manufacture in Britain is Broseley, in Shropshire, where it appears to have been established in the middle of the 16th c., and has continued uninterruptedly to the present day. Many hands are employed, and many gross of pipes 'turned out' daily. Pipes are, however, made in many places, the clay being obtained from Purbeck.

The pipe-makers of London, as early as 1601, had privileges which gave them a monopoly. In 1619, the crait of pipe-makers was incorporated in Eng-land. Holland has long been famous for pipemaking. The Dutch manufacturers were very jealous of rivalry. In the middle of last century, a pipemanufactory was established in Flanders, and the Dutch makers determined to ruin it. The duties were too high to admit of a large importation, and they therefore freighted a large ship entirely with tobacco-pipes, set sail to Ostend, and purposely wrecked her there. In accordance with the maritime laws of that city, the pipes were landed from the wreak, and sold at such 'ruinous prices' as defied competition; and the new manufactory at once sunk, and was closed.

TOBA'GO, one of the Windward Islands (see ANTILLED) belonging to Britain, lies 60 miles south-east of Grenada, and 18 miles north-east of Trinidad, is 32 miles long, from 6 to 9 broad, and has an area of 97 sq. miles. The island was discovered by Columbus in 1498, and named by him Assumption; the name of T. is supposed to have arisen from the free use of tobacco by the Caribs when first visited by Europeans. It came into British possession in 1764. From its gloomy-looking mountains, dense forests, and abrupt precipices, descending to the sea, T. has been called the 'Melancholy Isle;' but, on a nearer approach, the aspect becomes more pleasing, though still rough and irregular, being extensively occupied with conical hills and spurs, all connected by a ridge running through the interior, the greatest

elevation of which is 1800 feet above the level of the sea. From the high ridge descend deep and narrow ravines, which terminate in small alluvial plains. Scarborough is its chief town, pleasantly situated on the shores of Rochley Bay, and at the base of a conical hill rising 422 feet in altitude, crowned by Fort King George. Plymouth, another town, is situated opposite Scarborough, on the leeward shore, about six miles distant, and is the landing-place for passengers, &c. from the royal mail-steamers. Two-thirds of the island is still covered with primitive forests, comprising many varieties of hard-woods and ornamental trees. The geological formation of the island is, on the whole, similar to that of Trinidad. The climate is considered salubrious; the thermometer ranges from 75° to 90°. The pop. in 1880 was 19,324. The island produces sugar, rum, molasses, cocoa-nuts, cotton, coffee, and indigo; pimento also grows wild. The quantity of sugar exported for the ten years preceding 1862, averaged 58,598 cwts. The value of sugar exported fluctuates from £40,000 to £85,000. In 1880 the total value of the exports was £77,615; of the imports, £45,138. The number of public schools has recently increased and about 13 per cost of has recently increased, and about 13 per cent. of the population were receiving education; a much higher average than in the other West India Islands. The island is governed by a lieutenant-governor, under the governor of Barbadoes as chief.

## TOBERMO'RY. See MULL, ISLAND OF.

TOBIT, Book or, one of the most curious and interesting of the Old Testament apocryphal books. It exists at present in Greek, Latin, Syrise, and Hebrew MSS., the texts of which differ considerably, yet not materially, from each other. The oldest and most valuable is the Greek Septuagint; indeed, where the others depart from it, they possess little claim to our respect, although the original text was certainly not Greek. When and where the book was written, are questions to which various answers have been given; but the opinion of Ewald, who selects Persia as the scene, and the middle of the 4th c. B.C. as the date of its composition, agrees best with its internal character. The author he imagines to have been a Palestinian Jew who wrote in Hebrew, and conjectures that a translation of the work was made into Alexandrian Greek in the 1st o. B. C. That the contents of Tobit are not historical, scarcely requires proof in modern times; yet up to the vas felt in receiving it as such. Luther was the first to speak of it as a 'poetical,' i. e., an imaginary, didactic production ; and since his time, biblical critics have been pretty unanimous on the point; although some contend for what they call a historical basis. The leading incidents of the story do not differ by a hairbreadth in grotesque and puerile miraculousness from the fantastic extravaganzas of the Arabian Nights. Tobit, aleeping outside the wall of his courtyard one night, is blinded by sparrows 'muting warm dung into his eyes;' his son Tobias is attacked on the Tigris by a fish, which leaps out of the water to assail him ; and marries a Jewish maiden called Sara, seven of whose betrothed lovers had been successively carried off by an evil spirit called Asmodeus. Asmodeus is driven off by an angel-who first appears under the name of Azarias, but subsequently turns out to be Raphaeland then flies to the uttermost parts of Egypt, where he is bound. Old Tobit is cured of blindness by an application to his eyes of the gall of the fish that had tried to devour his son. The sentifish that had tried to devour his son. The senti-ments are often very pious and didactic, the descriptions of social life are picturesque, and apparently J(167)

#### TOBOLSK-TOCQUEVILLE.

true, but no excellence of that kind can reconcile us to the childish absurdities of the story.

TOBO'LSK, a government of West Siberia, occupies the north-west angle of the country, and is bounded on the N. by the Arctic Ocean, on the W. by the Ural Mountains, and on the E. by the governments of Yeniseisk and Tomsk. Area, 564,825 sq. m.; pop. (1880) 1,283,500, mostly Russians, but including also Ostiaks, Tartars, Bokharians, and Samoiedes. Branches of the Ural and Altai Mountains form a hilly region in the west and south-east; but the government is for the most part an extensive plain, aloping to the banks of the principal rivers and to the shores of the Arctic Ocean. The chief rivers are the Ob (q. v.), and its great navigable affluents, the Irtish, Tobol, Om, and Toura. The soil is fertile in the southern and middle districts; marshes covered with forests occupy the land north of lat. 57°, and frozen marshes border the Arctic Ocean. See TUNDRA. The climate, mild in the middle districts, is severe in the north, and warm in the south. Dogs, martens, ermines, silver and blue foxes, bears, deer, &c., eider-ducks, geese, ducks, &c., are the principal animals. The chief crops are rye, oats, and barley. Agriculture employs the great mass of the inhabitants, except in the north, where hunting and fishing are the general occupations. The luxuriant meadows of the south are taken advantage of for cattle-breeding. Timber, furs, and fish are the chief articles of commerce.

TOBOLSK, a town of Western Siberia, capital of the government of the same name, stands at the confluence of the Irtish and the Tobol, 1976 miles east of St Petersburg. It is well built, with timber houses and wide and regular streets, and its position on the two great rivers is picturesque; but its lower part is subject almost annually to inundation from the high floods of the Irtish in spring. Its situation, considerably north of the great commercial highway between Russia and Siberia, and at a distance from the more productive regions of the country, is unfavourable for the development of accommodating 3000 prisoners; and the convicts condemned to exils in Siberia are first assembled at this town, and thence deported to various parts of the country. (1880) 18,500.

TOCANTI'NS, an important river of Brazil, South America, rises in the province of Gojas, flows north through the province of Para, and joins the waters of the Para (q. v.), the southern branch of the estuary of the Amazon, 130 miles from the Atlantic. Its principal affluent is the Araguay, which joins it in lat. 6° S., and has a longer course, and bears along a greater volume of water than the stream to which it is tributary. The T., at its junction with the Araguay, is 5500 feet wide; at its mouth, it is 8 miles wide. Total length, 1100 miles. The navigation, which is carried on by trading-boats resembling floating houses, is dangerous, on account of the numerous falls, sandbanks, and rapids. Boats descend from Porto Imperial (lat. 10° 30' S.) to the mouth of the T. in from 20 to 30 days; the upward voyage to the same port occupies from four to five months.

TOCHER, in the Law of Sootland, is an ancient name for the marriage-portion given by a father on the marriage of his daughter. It is settled according to the wish of the father, or as may be agreed with the intended husband of the daughter. Where the father by will leaves a legacy to his daughter, and afterwards during his lifetime gives her a like sum as a tocher, this is not presumed to be a 48

satisfaction of the legacy, though it is otherwise in England. See MARRIAGE.

TOCQUEVILLE, ALEXIS CHARLES HENRI CLEREL DE, a French statesman, and the most eminent writer of this century on the science of politics, was born at Verneuil, in the department of Seine-et-Oise, 29th July 1805. His father was the representative of an old family, the Clerels, proprietors of Tocqueville in Normandy. The Clerels, although in the direct line noblesse d'épée, had been closely connected with the magistracy, and, indeed, might be considered to belong more properly to that order, which in France has produced so many distinguished men. The mother of De T. was a grand-daughter of Malesherbes, the academician, political writer, and magistrate, who defended Louis XVL at the bar of the Convention, and whose fearless intrepidity was punished by the execution of himself and all the most distinguished of his relations. Madame de Tocqueville and her husband narrowly escaped the guillotine by the fall of Robespierre ; but they did not emigrate, like other royalist families, and they preserved their property. At the Restoration in 1815, the father of De T. reassumed the title of Count, which belonged to the family before the Revolution. Young T. was called to the bar at Paris in 1825; and after a short tour in Italy, entered the magistracy as juge auditeur at Versailles. In this situation, he carefully studied the administrative system of France; and struck by the perpetual recurrence of revolution, devoted much thought to political questions. In 1831, he threw up his appointment at Versailles, and with his colleague there, M. Gustave de Beaumont, accepted a government mission to America, to report on the working of the penitentiary system. The commissioners, after their return to Europe, published their report (Du Système pénitentiaire aux Etats-Unis, 1832; Eng. transl., Philadelphia, 1833) -an admirable work, which modified all the ideas previously entertained in France regarding prisondiscipline. But this was not the most important result of their inquiries. In 1835, De T. published his great work, De la Démocratie en Amérique (English transl. by Reeve, London, 1835). In his introduction, he sought to shew that a great demoin Europe. There is a general progress towards social equality, which must be looked on as a providential fact. In France, it has always been borne on by chance, the intelligent and moral classes of the nation never having connected them-selves with it, in order to guide it. In America, he found that the same revolution has been going on more rapidly than in Europe, and has indeed nearly reached its limit in the absolute equality of conditions. There, accordingly, he thinks we may see what is about to happen in Europe. He points out that the people in America may be strictly said to govern. They make the laws and administer them. He draws from what he has observed the conclusion, that democracy may be reconciled with respect for property, deference for rights, safety to freedom, and reverence for religion. He does not propose the laws and manners of the Americans for the imitation of other democratic peoples. He merely seeks, by a faithful picture of an existing democracy, to allay the dread of democratic pro-gress, and to induce those at the head of affairs to recognise it as irresistible, and to seek to control it by wise concessions. The Democracy made at once a great sensation. The accuracy of the statements, the skill with which the matter had been digested, and the beauty of the style, were loudly praised by

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#### TOD\_TODLEBEN.

of Montesquieu, and the greatest political writer of his time. He became successively a member of the Academy of Moral Sciences, and of the French Academy. In 1835, De T. visited England, where his work had made him known, and where he received an enthusiastic welcome from the leaders of the Whig party. In the same year, he married Miss Mottley, an Englishwoman. He shortly after-wards, by a family arrangement, entered into possession of Tocqueville. He stood, in 1837, as candidate for the representation of Valognes in the Chamber of Deputies. His opponent was a retired mill spinner, who raised the cry of 'No nobles' against him. Alluding to the dry of 'No hones' against him. Alluding to the great dovecot of Tocqueville, his opponent said: 'Prenez gards I II va vous remener les pigeons.' De T. was defeated; but two years after, he had become a great favourite with his neighbours, the Norman farmers, and they returned him to the Chambers by an overwhelming majority. As a speaker, De T. did not succeed, but he exercised great influence on the legislature. Immediately after the revolution, he was the most formidable opponent of the Socialists and extreme Republicans. He opposed Louis Napoleon, as a man who believed in his right to the throne as firmly as Charles X. He became, however, in 1849, Vice president of the Assembly; and from June to October in the same year, Minister of Foreign Affairs. At this time, he vindicated the policy of the expedition to Rome, on the ground, it must not be forgotten, that it would secure liberal institutions to the States of the Church. After the coup d'état, he returned to Tocqueville, where he devoted himself to agricultural pursuits. He there wrote L'ancien Régime et la Révolution (Par. 1856; Eng. transl., London and New York, 1856), a work worthy of his fame. In June 1858, he broke a blood-vessel, and was obliged to leave the bleak coast of Normandy for a warmer climate. He took up his abode at Cannes, where Lord Brougham and Chevalier Bunsen spared no effort to soothe his lingering illness. He died there, 16th April 1859. T.'s *Churres et Correspondance* Inédites were published in 2 vols. (1860), by his friend M. de Beaumont, who prefixed a biographical notice. The Eng. transl. of this work appeared at London and New York in 1861.

TOD (derivation unknown), a weight for wool, now unused; it was fixed at 28 lbs. avoirdupois in 1671.

TODARS, TODAWARS, or TUDAS,<sup>\*</sup> a remarkable race inhabiting the upper part of the Neigherry Mountains (q. v.), in Southern Hindustan. They are rapidly diminishing in number, chiefly owing to the practice of Polyandry (q. v.), and their not allowing intermixture with other races; in 1871, there were 405 men and 288 women. They are tall, well proportioned, and athletic, with finelymoulded limbs, and bold, independent carriage; the nose aquiline, with black, bushy hair and beard. The dress of the men consists of a single toga, worn so as to leave the right arm free, not unlike the plaid of the Scottish Highlander. Both sexes are of a dull copper colour, but the women are rather fairer than the men, and are often tall and handsome in feature and person. They have no occupation except tending their herds of buffaloes, and converting the milk into butter. The buffalo, indeed, is so important to them, that they look on the pen where the herd is cooped up at night with superstitious veneration. They never attempt the

\*' Written also Toda, Thoda, Thodawur. The name of a pastoral people inhabiting the Nilghiri Mountains, and claiming to be the original occupants and proprietors of the whole of the hilly country.'- Dr H. H. Wilson's Glossary of Indian Words.

cultivation of the land around them, as they obtain what grain they require from the Burghers and other agricultural tribes, who pay it in the shape of tribute (goodoo) for the lands they cultivate, over which the T. assert an imaginary right. The T. hold that their ancestors were the aboriginal inhabitants of these regions (see INDIA, Inhab*iliante*); that the Kothers, and afterwards the Burghers, came among them; and that they allowed these tribes to cultivate land on condition of paying a goodoo of one-sixth of the harvest. The Burghers continue to pay this tribute of grain, but only in such amount as suits their own wants and inclinations, and rather in the shape of charity than otherwise. The only use the T. get of the buffalos, besides their milk, is to furnish sacrifices to the manes of the dead. They are wont to salute the sun at his rising and setting, and believe that the soul after death goes to the 'great country.' They have no distinct places of worship, except the hut in which they keep their milk, where they pour out in libations to their deities what remains after their daily consumption. They have never been known to steal the smallest article. Their language is of the Dravidian stock, and is either a separate language lying between Kanarese and Tamil, or a jargon compounded of these two. It has no written character. Their mode of collecting the goodoo is singular enough : 'As soon as harvest is over, and the goodoo collected in Todanaad, the Toda men of that division pay visits to the munds (villages, or groups of huts) in Meyleanaad and Paranganaad, and take up their abode with the women of the community (to the temporary exclusion, as is the custom, of the legitimate husband). They then pay visits to the surrounding Burgher villages, and demand in their right, as temporary husbands of the women of the naad, the goodoo, which, strange to say, is paid; and thus the same man, perhaps, who has laid a bala silter is the in our part of the the same whole village in his own naad under contribution, goes the round of the other two naads, appropriating the fruits of the Burghers' labour and industry, and carrying off enough grain to support his whole community in idleness and plenty until the arrival of the next year's harvest-time, and to produce by sale in the nearest bazaar sufficient money to pay the tax which is levied yearly on their tribe. I should have refused credence to such a statement, had I not received it on the best authority, that of had 1 not received it on the best authority, that of the tahsildar of the district.'-See Statistical Memoir of a Survey of the Neigherry Mountains, 1861; Harkness's Description of a Singular Aboriginal Race, 1832; Burton's Goa and the Blue Mountains, 1861; the researches of Ochterlony, Caldwell, Oppert, and Shortt; Marshall's Phrenologist among the Mountains, 1872 the Todas, 1873; Tyler in Nature, 1873.

TODDY, the name given in the East Indies to the fermented juice of various palms from which Arrack (q. v.) is distilled. The name has been adopted in Britain for a mixture of whisky, sugar, and hot water, which forms a popular drink in Scotland. See SPIRIT.

TODLEBEN, FRANZ EDWARD, Russian general of Engineers, was born at Mitau, Russian province of Courland, in 1818. After studying at Riga, he was admitted as a student in the College of Engineers at St Petersburg. He was secondcaptain in the engineer corps when the Russian army entered the Danubian Principalities in 1853, and served in the campaign of the Danube under General Schilders. His genius as a military engineer was discovered before the Russian army crossed the Pruth, on its retreat from the Principalities; and when the French and English troops undertook the siege of Sebastopol, Colonel T. was sent to assist in

469 0()Q

### TOFFEE\_TOKAY.

its defence. It was in the middle of April when he arrived, and the fortifications were soon placed under his direction. The principle on which he acted was to watch the works of the allies, and to acted was to watch the works of the alles, and to establish against them on every point a superiority of fire, by multiplying the number and increasing the calibre of his guns. The prodigious activity displayed by the Russians in making good the damage sustained by the heavy fire of the enemy, filled the allied army with astonishment. Everywhere, massive ramparts of earthworks, mounted with formidable batteries, rose up as if by magic at each threatened point within the line of defence. According to T., the defence was rapidly asserting an engineering superiority over the attack. The Malakoff, however, was carried by assault, and the Malakoff, however, was carried by assault, and the allies entered Sebastopol (see the story of the war in Kinglake's work, *The Invasion of the Orimea*). At the battle of Inkermann, T., who was on the spot by chance, seeing that the Russian artillery was in danger of being taken, promptly halted a regiment, caused four guns to open fire on the allies, and gave time to the artillery to retreat. During the latter part of the siege, he was wounded in the leg, but all his great defences had then been completed. He wrote a history of the war in the Crimes, entitled Défense de Sebastopol, which gives a thoroughly Russian account of the Crimean War. In all that relates to the Russian army and its labours, and especially in regard to the work of the siege, the author may be accepted as an unimpeachable authority. For services in the siege, he was created a general and decorated. In 1865 he visited England, and was cordially received. He created a general and decorated. In 1665 he visited England, and was cordially received. He held no very important post till disasters began to hefdl he performed to the performance of befall the Russian army during the Turkish war. T. was remembered, and was called to undertake the siege of Plevna, which, after a brilliant defence, he took. He was subsequently made commanderin-chief of the Russian army in Bulgaria. He died 1st July 1884. Like so many Russian subjects in the Baltic provinces, T. was of German extraction.

TO'FFEE, or TOFFY, a sweetmeat made of sugar, melted with about half its weight of butter. Much care is required in making it, to insure its being crisp when cold. It should be kept over the fire and slightly simmered for a quarter of an hour, when small drops are taken and let fall on a marble alab to cool quickly for trial; if they become brittle, it is

complete.

near Liverpool, has a name for its toffee.

TO'GA (from Lat.

tego, to cover) was the

principal outer garment of the Romans,

and originally, per-haps, the only one. Subsequently, an un-

der-garment, the tunic, was added. It was

was added. It was probably of Etruscan

origin, and yet it came to be considered the

distinctive badge of

whence the Roman

876

togati, or gene togata;

citizen,

called

the Roman

people

Everton,



consequently, and on the Cisalpine Gauls received the rights of citizenship, their country was spoken of as Gallia vines which grow on the Hegyallya Mountains, a togata, in opposition to Transalpine Gaul, or Gallia group stretching north and north-east of Tokay. 470

braccata (breeched). At first, it was apparently semicircular in shape—so, at least, say Dionymus, Quintilian, and others—but afterwards, when it came to be an elaborate and complicated dress, it must have been a smaller segment than a semicircle. The mode of wearing the togs is difficult to describe, and required considerable art to make the folds fall gracefully. The toga was made of woollen cloth, and except in the case of mourners, was of a white colour. Accused persons sought to excite sympathy by going about in a solled (sordida) and unsightly toga; while those who were seeking office were wont to dress themselves out in garments which had been made artificially bright by the help of chalk, hence their name of *Candidati* (lit. shining ones), candidates. The togs protects had a broad purple border, and was worn by children, and most though not all of the magistrates. The toga picta, so called from being ornamented with embroidery, was worn by generals when enjoying their 'triumpha.' Under

of common wear, fell into disuse, the Greek pallium and other garments being used instead; but it continued to be used by officials on solemn or festive occasions.

TO'GGEL, on Shipboard, a short a bar of hard wood, a, tapering from the middle towards each end, placed in an eye at the end of a rope, as a convenient obstacle to the rope passing through a loop or knot.



Toggel.

TO'GGENBURG, or TOCKENBURG, a district in Switzerland, within the canton of St Gall, formed by the long and fertile valley of the Thur. It wa formerly governed by counts of its own, who ranked as the richest and most powerful land proprietors in the country. On the extinction of their line in 1436, the possessions passed to the Barons of Rasen, who sold them in 1469 to the Abbot of St Gall. Since 1803, T. has formed part of the canton of that name. The valley is thickly peopled by an industrious race, who carry on the manufacture of muslin and cotton. The most interesting spot in the whole region is Wildhaus, in the Johannisthal, a little mountain village more than 2000 feet above the level of Lake Zürich, where Ulrich Zwingli, the Swiss reformer, was born.

TOISE, in the ancient French system of measures, was the unit of linear dimension, and was divided into 6 feet, each foot (pied) into 12 inches, and each inch (pouce) into 12 lines (kinnes or points). It is equivalent to 194903659 French metres, or to 6·3946 English feet.

TOKAT, a town of Turkey in Asia, west from Trebizond, and 60 miles from the south shore of the Black Sea, stands at the mouth of a defile, on the banks of a small stream. It is enclosed by mountains on three sides, so that in summer the heat is intolerable. Gardens and vineyards extend along the slopes of the valley to the distance of three miles above the town. The town consists princimiles above the town. The town consists princi-pally of wooden huts, disposed in narrow and dark streets. It was formerly a place of considerable trade, but its importance as a commercial mart has declined. Extensive copper-furnaces, however, in which copper ore, brought from near Diarbekir, by means of mules and camels, is smelted, still exist, and give employment to many persons. Cotton-printing and dyeing are also carried on. Pop. 35,000.

TOKA'Y, a species of wine obtained from the

## TO-KEI-TOLAND.

The T. wine-district comprises about 15,000 English imperial acres, the produce from the Mezes-mali, a detached rounded eminence near Tokay, being most esteemed. Great care is bestowed on the proper assortment of the grapes (which are never gathered till fully ripe); and also on the preparation of the wine-of which about 34 sorts are reckoned; but all of these may be grouped into the two classes of sweet and dry. The wine is brownish yellow while new, changing to a greenish hue as it grows older. The average annual produce of the T. vineyards is 1,500,000 imperial gallons of the dry, and 50,000 gallons of the sweet, wines. T. wine enjoys an immense reputation on the continent for its great restorative and tonic qualities; and so much is it esteemed in Hungary, that every considerable proprietor for miles round makes it a point to acquire some property in this vine-district, that he may be able to procure his wine from his own vineyards. On this account, genuine T. is obtainable by wine-merchants only in small quantity (and this is especially the case with the more valuable sort, the sweet or imperial T.), and is largely mixed with inferior wines, to increase the amount. The vine-gathering is celebrated at Tokay, Maad, and Tallya, the chief places of the district, as a national fete, to which the magnates of Hungary with their families flock from all quarters ; and during the season of festivity, many times more than the whole value of the vintage is expended. The crowd of visitors is swelled largely by the winedealers and medical agents, who eagerly buy up such lots as are for sale, and sometimes give the most ex-travagant prices for imperial or other good qualities of wine. Large quantities of 'imitation' T. are made by French and German chemists, and sent to all parts of Europe, not excepting Hungary itself, so that purchasers require to guard against imposition by dealing only with the grower or his accredited agent.

TO-KEI, or TOKIO. See YEDO.

TOKEN, the name given to a kind of money which was at certain periods current in Britain by sufferance, and not by royal authority. Tokens first came into use in England in the reign of Henry VIII., in consequence of the want of any authorised coins



Fig. 1.—Token of the Triumph, or Pageant Tavern, Charing Cross, 1661.

to represent the fractions of a penny; and in the reign of Elizabeth, stamped tokens of lead, tin, and even leather, issued by vintners, grocers, and other



Fig. 2.—Token of the Mermaid Tavern, Cheapside, London, about beginning of 17th century.

tradesmen, passed largely from hand to hand, and were payable at the shops where they were issued. The corporations of Bristol, Oxford, and Worcester,

had also their tokens. In 1613, a royal proclamation authorised Lord Harrington to issue farthing tokens, and prohibited the use of private tokens under penalties. This prohibition was renewed by Charles I., who granted to the Duchess of Richmond, Sir Francis Crane, and others, the exclusive right of coining authorised farthings for seventeen years; but the farthings made by these patentees were the subject of much discontent, as they were greatly below the intrinsic value of the metal. In the face of these prohibitions, private tokens, principally of brass, continued to circulate, and were espe-cially abundant during the Civil War. Numerous tradesmen's tokens, mostly of copper, were again struck during the scarcity of money at the close of last century. On account of the scarcity of current silver money, previous to the new coinage of 1817, silver pieces known as Bank Tokens, of the respective values of 5s., 3s., and 1s. 6d., were issued by the Bank of England : they were called in on the revision of the coinage.—See Chambers's Book of Days, vol. i. p. 535.

TOLAND, JOHN, a well-known deistical writer, of the 17th and 18th c., was born near the village of Redcastle, in the county of Londonderry, Ireland, November 30, 1669 (or 1670). His parents were Roman Catholics, and he was brought up in that religion. His baptismal name was James Junius; but the ridicule which it drew upon him at school, led him to change it into John, by which he is now known. He was educated at Redcastle, and entered the university of Glasgow in 1687, but removed to that of Edinburgh, where he took the degree of Master of Arts in 1690. Thence he passed to Leyden, where (having abandoned at Edinburgh the Roman Catholic faith) he entered upon theological studies with a view to orders as a nonconformist minister. One of his masters at Leyden was the celebrated Spanheim. He remained there about two years, during which time he made the acquaintance of Leibnits and some other distinguished men; and on his return to England, he resided for some time at Oxford, where his extravagant vanity, and the reckless boldness of his opinions on religion, drew on him much notice. In the Bodleian Library, he collected the materials of more than one of his later publications, and prepared in great part the work entitled *Christianity not Mysterious*, which he pub-lished in London in 1696, and in which he fully avowed his unbelieving principles. The work created a great sensation in the theological world. It was censured by Convocation, and led to several re-plies (among which, those of Payne and Stillingfleet may be specially noticed); and in the following year, T. resolved to return to Ireland, sending before him a large number of copies of his work; but he was received no less unfavourably than in England, and his book was burned publicly by the com-mon hangman, in virtue of an express vote of the Irish parliament. Finding it necessary to fice from Ireland, T. returned to London, where he published a defence against this judgment of the linsh parliament; but he soon atterwards turned his pen from theological to political and literary subjects. A pamphlet entitled Anglia Libera, on the succession of the House of Brunswick, led to his being received with favour by the Princess Sophia at the court of Hanover; and to his being sent on a kind of political mission to some of the German courts.

During his residence abroad, he published in 1702 a vindication of his book against the judgment of the Convocation, the tone of which was considerably more moderate; but again, in 1705, he outstripped the boldness of his former opinions, and with still less of disguise, openly avowing himself a 471

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pantheist. In this course he was emboldened by the patronage of Harley, in whose service he had engaged as a political pamphleteer, and by whom he was sent abroad to Holland and Germany in 1707, in a capacity which, however he disavowed it, was plainly that of a political spy. He returned to England in 1710; and having forfeited the favour of his patron, or at least having separated from him, he engaged as a partisan pamphleteer on the side of Harley's adversaries.

Hisratey's suversaries. His after-life was that of a literary adventurer, and was checkered by every variety of literary conflict and pecuniary struggle. It forms one of the most curious and painful chapters in D'Israeli's *Calamities of Authors*. He resided from the year 1718 at Putney, where he died, March 11, 1722, in bis 504 or 524 was, and it is chemical by Diracity his 52d or 53d year; and it is observed by Disraeli, that on his table was found an *Essay on Physic* without Physicians, which he was writing, in revenge for the unskilful treatment which he himself had suffered in his malady.

Of his works, which were very numerous, but have never been collected into a uniform edition, the following are the most remarkable : Christianity not Mysterious : a treatise shewing that there i nothing in the Gospel contrary to Reason, nor above it (Lond. 1696); Apology for Mr Toland (1697); Life of Milton, prefixed to Milton's works, 3 vols. folio (1698); Anglia Libera, or the Limitation and Succession of the Crown explained and asserted (1701); cession of the Urown explained and asserted (1101); Vindicus Liberius, or Mr Toland's Defence of Himself against the Lower House of Convocation (1702); Socinianism truly stated (1705); Reasons for naturalising the Jews (1714); State Anatomy of Great Britain (1714); Nazarenus, or Jewish, Gen-tile, or Mahometan Christianity (1718). A detailed secount of these works would be out of place, but they all exhibit in a general way the characteristics described above. His Posthumous Works were published in 2 vols. 8vo, in 1726, with a life by Des Maizeaux. An Account of Toland's Life and Writings, ascribed to Curle, had previously appeared in 1722. It should be added that the above list is far from containing all the writings of this now little known, but once active and notorious polemic.

TOLEDO, a famous city of Spain, capital of the province of the same name, and long the capital of the whole country, stands on the north bank of the Tagus, by which it is encompassed on three sides, 55 miles south-south-west of Madrid by railway. It is situated on a number of hills at the height of about 2400 feet above sea-level; and the climate, excessively hot in summer, is bitterly cold in winter. The Tagus is the great fortness of the town. Rushing round it, on the east, south, and west, between high and rocky banks, it leaves only one approach on the land-side, which is defended by an inner and an outer wall, the former built by the Alfonso VI. in 1109, and both remarkable for the number and beauty of their towers and gates. Seen from a distance, the city has a most imposing appearance; within, it is gloomy, silent, inert, and its narrow streets are irregular, ill-paved, and steep. In the middle of the city, rises the lofty, massive cathedral, surrounded by numerous churches and convents, mostly deserted, for here the churches are without congregations, and the streets and walks are almost destitute of people. The cathedral, com-pleted in 1492, and built on the site of a former mosque, is a large edifice, in simple, pointed Gothic. It was ransacked and plundered in 1521 and 1808, but previous to these events, its interior was of the most magnificent description. The stained glass that remains is superb; the choir is a perfect museum welfare, and must proceed without regard to the of high-class sculpture; and there are two pulpits of notions of religious duty which their contraveners 472

metal, gilt, the workmanship of which is as fine as that of the richest plate. The cathedral is 404 feet that of the richest plate. long, and 204 feet wide; and has 5 naves, supported on 84 piers. Connected with the cathedral, are an extraordinary number of chapels, of great interest, alike from their architectural beauty, their decorations, and their historical associations. The Zocodover, 'square market,' thoroughly Moorish in its architectural character, is a fashionable promenade, and was for years the site on which heretics were burned, and bull-fights took place. The Fabrica de Armas, or manufactory of Toledan swords, a huge, rectangular, unsightly building, standing on the right bank of the Tagus, was erected in 1788, though long before that time the Toledan blades had become famous, and the fondness of the Iberians for their weapons, as well as the weapons themselves, were written about both by Livy and Polybius. The temper of the best Toledan blades is such, 'that they are sometimes packed up in boxes, curled up like the mainspring of a watch.' The buildings of the town also include a theological seminary, military school, female college, hospitals, and manufactories of coarse woollens, paper, guitar-strings, and leather. Pop. (1877) 21,297.

T., the Toletum of the Romans, is of very early origin, and was taken by Marius Fulvius in 193 B.C. It was the capital of the Goths during their dominion; in 714, it fell into the possession of the Moors, who retained it till 1085, when it was permanently annexed to the crown of Castile. In the days of its highest prosperity, it is said to have contained 200.000 inhabitants.

TOLEDO, a city of Ohio, U.S., finely built on the estuary of the Maumee River, near the western extremity of Lake Erie, 92 miles west of Cleveland, and 53 miles south-west of Detroit. It has a fine harbour, and very extensive railway con-nections; and is the terminus of two large canals. The local and transit trade is immense. The chief trade is in grain, the annual receipts of which amount to near 50,000,000 bushels. The grain elevators of T. are very large. Other goods received or despatched are provisions, live-stock, iron, tobacco, hides, cotton, wool, and timber. Flour, timber, iron, beer, leather, boots and shoes, machinery, and iron goods are manufactured here. Pop. (1870) 31,731 ; (1880) 50,137.

TOLENTI'NO (Tolentinum), a city of Central Italy, province of Macerata, 11 miles south of Macerata on a rising ground, left bank of the Chienti. It has a fine cathedral dedicated to St Nicholas, and a town-hall with ancient inscriptions, Activities, and a town-han what addent inscriptions, a statue of Agrippina, and several good paintings. T. has been a bishop's see from the 5th century. In the Parisani Palace at T., Pius VI. signed a treaty with Bonaparte in 1797, by which the pope ceded Bologna, Ferrara, and the Romagna to the Cisalpine Durable In the treach Everytic in the formation Republic. Under the French Empire, it formed part of the department of Musone. Here Murat was defeated by the Austrians (1815). Pop. 5000.

TOLERA'TION is the liberty which, in some countries where a particular form of religion is established by law, is allowed to nonconformists to publicly teach and defend their theological and ecclesiastical opinions, and to worship whom and bow they please, or not at all. But no permission is thereby given to violate the rights of others, or to infringe laws designed for the protection of decency, morality, and good order, or for the security of the governing power. The enforcement of this class of laws, which have merely civil and political objects in view, is indispensable to the public

#### TOLERATION.

may entertain or profess. In Britain, there are still in force certain statutes imposing penal-ties on opinions and practices generally regarded as impious, and which were thought to be criminal because of their offensiveness to God (see BLAS-PHENY); but these laws are seldom executed now, the opinion having become prevalent, that, except when the religious feelings of the public are so wantonly outraged as to make the perpetrator a nuisance, theological error is best opposed by refuting it, and that when those accused of Heresy (q. v.) are men of piety and earnest conviction, any degree of severity short of extirpation tends rather to diffuse than to suppress their tenets. Besides, the right of private judgment in matters of faith and worship is now more generally recognized in practice than it used to be, though such is human pride that even yet many resent the exercise, by their neighbours who differ from them, of the free-dom which they claim for themselves. They seem to forget the maxim that we should do to others as we would have others to do to us a principle admirably applied by St Paul to the case of religious differences (Rom. xiv.), and which indeed is the only one that has been found to work well in all circumstances for every sect : it condemns not only political disabilities and restraints unwarranted by the exigences of the state, but still more, that uncharitable treatment through which, almost exclusively, the spirit of intolerance can now find a vent in free Protestant countries. Were it not for the inconsistency thus displayed in our own day by many professing advocates of the right of private judgment, it might seem wonderful that the Reformers, by whom that right was first asserted, and who on no other ground could justify their separation from the church of Rome, became in their turn the persecutors, not only of the Romanists, who had persecuted them, but of such fellow-Protestants as had drawn from Scripture conclusions that differed from their own. Instances of such inconsistency on the part of the Reformers and their successors will be found in the articles CALVIN, SERVETOS, SOCINUS, BIDDLE, and JEWS. In a church claiming Infallibility (q. v.), and believing that salvation is unattainable beyond her pale, it is not only consistent, but to her most earnest members must seem a duty, to prevent by force the spread of what is accounted a fatal heresy; and, in fact, toleration has never been either professed or practised by the church of Rome. See AlbIGENSES, WALDENSES, DOMINICANS, INQUISI-NANTES (EDICT OF), CEVENNES, DEAGONNADES. But even the Puritans (q. v.), though long oppressed them-selves, were so blind to the right of others to differ from them, that in their own brief day of power they eagerly repudiated, by word and deed, as a monstrous and impious error, the principle of a universal toleration. In the Assembly of Divines (q. v.) held at Westminster in 1643—1646, the Presbyterian members fought successfully against the proposal of the Independents that all sects should alike be tolerated. 'We hope,' wrote Baillie to his Presbyterian friends in Scotland, 'that God will assist us to remonstrate the wickedness of such a toleration . . . . For this point, both they and we contend tanquam pro aris *et focis*' (Baillie's *Letters*, ii. 328, 350; Banatyne Club ed.: see also the strong expressions of George Gillespie, another member of the Assembly, in his Propositions concerning the Ministry and Govern-ment of the Church, prop. 41 and 42). We accord-ingly find in the 23d chapter of the Westminster Confession an assertion of the duty of the magistrate to promote the true religion, and to restrain and punish

heterodoxy-a principle which, soon after the Restoration, was found to work very inconveniently for the Presbyterians themselves, the magistrate being then one who differed from them as to what the true religion was. The Independents, on the other hand, had learned the lesson of toleration in Holland-that nursery of liberty in modern Europe-whither they had fled from oppression in the reign of James L; and it is a mistake to suppose, as some have done, that they were the first to understand and practise the principles of religious freedom. In the l6th c., Zuinglius and the Hungarian reformer Dudith, disclaimed, by word and action alike, the notion that any man is entitled to assume, in his dealings with others, that his own interpretations of Scripture are true, and those of other men, if different, false and culpable. 'You contend,' wrote Dudith to Beza, 'that Scripture is a perfect rule of faith and practice. But you are all divided about the sense of Scripture, and you have not settled who shall be judge. You say one thing; your opponent, Stancarus, says another. You quote Scripture; he quotes Scripture. You reason; he reasons. You require me to believe you: I respect you; but why should I trust you rather than Stancarus? You say he is a heretic; but the papists say you are both heretics. Shall I believe them?.... You say that your lay hearers, the magistrates, and not you, are to be blamed, for it is they who banish and burn for heresy. I know you make this excuse; but tell me, have not you instilled such principles into their ears? .... Do you not duly teach that they who appeal from your Con-fessions to Scripture ought to be punished by the secular power?.... When you talk of your Augs-burg Confession, and your Helvetic Creed, and your unanimity, and your fundamental truths, I keep thinking of the sixth commandment—"Thou shalt not kill." In the history of England, also, from the Beformation to the Commonweith there is as the Reformation to the Commonwealth, there is, as Bishop Heber has observed, 'abundant proof that (much as every religious party, in its turn, had suffered from persecution, and loudly and bitterly as each had, in its own particular instance, complained of the severities exercised against its members) no party had yet been found to perceive the great wickedness of persecution in the abstract, or the moral unfitness of temporal punishment as an engine of religious controversy. Even the sects who were themselves under oppression exclaimed against their rulers, not as being persecutors at all, but as persecuting those who professed the truth; and each sect, as it obtained the power to wield the secular weapon, esteemed it also a duty, as well as a privilege, not to bear the sword in vain."-Life of Jeremy Taylor, p. 27. It is chiefly to the many keen discussions in Holland and England during the century which followed the Restoration (aided, no doubt, by that moderation or indifference which characterised the Protestant churches a hundred years ago-by the ever-increasing number and power of the dissenters-and by that wider mental culture which enables men not only to see that diversity of mental gifts and acquirements naturally leads to diversity of opinion, but, in Cromwell's language, to think it possible they may be mistaken), that we must ascribe the tolerant spirit now actuating most of the statesmen of England and the United States, and which has lately made rapid progress among the people at large. Not only is the *right* of free thought and discussion now generally recognised, but its *necessity* to the well-being of mankind is asserted by eminent thinkers. Mr John Stuart Mill, in his able treatise On Liberty, thus sums up the grounds on which the necessity of such freedom is affirmed by him: (1) If any opinion is compelled to silence, that

### TOLERATION-TOLL

opinion may, for sught we can certainly know, be true. To deny this, is to assume our own infalli-bility. (2) Though the silenced opinion be an error, it may, and very commonly does, contain a portion of truth; and since the general or prevailing opinion on any subject is rarely or never the whole truth, it is only by the collision of adverse opinions that the remainder of the truth has any chance of being supplied. (3) Even if the received opinion be not only true, but the whole truth; unless it is suffered to be, and actually is, vigorously and earnestly contested, it will, by most of those who receive it, be held in the manner of a prejudice, with little comprehension or feeling of its rational grounds. And not only this, but (4) the meaning of the destrine itself will be in danger of being lost, or enfeebled, and deprived of its vital effect on the character and conduct : the dogma becoming a mere formal profession, inefficacious for good, but cum-bering the ground, and preventing the growth of any real and heartfelt conviction, from reason or

any real and neartiest conviction, from reason or personal experience' (p. 95). See Jeremy Taylor's Liberty of Prophesying; Mil-ton's Arcopagitica, his Treatise of Civil Power in Reclesiastical Causes, and his treatise Of True Religion, Heresy, Schism, Toleration, dc.; Dr John Owen's Indugence and Toleration Considered; Barclay's Archew for the Ownham Tone True Treatist Liberty Apology for the Quakers, prop. 14; Locke's Letters concerning Toleration, and treatise On the Conduct of the Understanding; Bishop Hoadly's Sermons, and Dedication to Pope Clement XI.; Ibbot's Boyle Lectures on the Right, Duty, Benefits, and Advantages of Private Judgment; Paley's Moral Philosophy, b. 6, ch. 10; Sydney Smith's Letter to the Electors on the Catholic Question ; D'Israeli's Curiosities of Literature, article 'Toleration;' Hallam's Literature of Europe (Part iii. ch. 2); Whately's Essays on the Errors of Romanism, dc.; J. Blanco White On Hereay and Orthodoxy; Brook's History of Religious Liberty ; James Martineau's Rationale of Religious Enquiry; Samuel Bailey's Essay on the Formation of Opinions, and On the Pursuit of Truth; Tayler's Retrospect of the Religious Life of England; Edgar Taylor's Book of Rights, or Constitutional Rights and Parliamentary Proceedings affecting Civil and Religious Liberty in England, from Magna Charta to the Present Time; and The Edinburgh Review, vol. 76, p. 412.—In regard to the manner in which the early Christians became liable to punishment under the Roman laws, see Neander's History of the Christian Religion and Church, vol. i. p. 118, Bohn's ed.; Gibbon's Decline and Fall of the Roman Empire, ch. 16, compared with ch. 2; Dr Taylor's Biemenies of Civil Law, App.; and the articles ANTONINUS (MABCUS AURLIUS), DECIUS, and PER-SECUTIONS, in the present work.

TOLERATION, Acr of. See Acr of Tole-RATION.

TOLL (Gr. telos, a public tax; Gr. telonion, Lat. telonium, a toll-house; Ang.-San. tol, Ger. zoll, seem related to the root Ger. sahl-, Eng. tell, to count, to pay), a payment exacted under a royal grant, or some prescriptive usage, or by express statute ; such as by the owner of a port for goods landed or shipped, by the owner of a market or fair for articles sold, or by those charged with the maintenance of roads, by these energed with the maintenance of reach, streets, bridges, &c., for the passage of persons, goods, or cattle. It is essential in a toll that it be for some reasonable consideration; otherwise, it is void. In modern times, the right to take toll is always created by statute, and nothing short of statutory authority will authorise its levy, for it is a

connection with turnpike roads (so called from the turnpike or gate turning on an upright axis or pike, at which the tolls are collected) and bridges. See HIGHWAY.

The first express authorisation of a road-toll on record bears date 1346, when a commission was granted by King Edward III. to lay a toll on carriages passing from St Giles to Temple Bar, and also on carriages passing towards Portpool, now Gray's Inn Lane, London, the roads in those places having become impassable from want of other provision for become implemented from want of other provision for their maintenance. From that small beginning, the turnpike system gradually spread itself over all England, and latterly over Scotland and Ireland. The carliert Scottish Turnpike Act was passed in 1750 1750. Previously, by statutory enactments in 1617, 1661, and 1669, the Scottish highways were made and maintained by what is called the 'statute-labour' system, under which the labouring population could be called on to give six days' work yearly upon the roads in their parishes. This poll-tax, either in the shape of personal labour, or of conversion-money in lieu of it, remained in force, in regard to all but turnpike roads, till 1845, when the General Statute-Labour Amendment Act (8 and 9 Vict. c. 41) abolished it, and substituted assessments on land.

Beginning with 1750, turnpike roads gradually spread over Scotland, under authority of about 400 separate acts of parliament, till there was a very considerable mileage; and in Ireland, the turnpike system extended over all the kingdom. According to a parliamentary Report in 1840, there were in England and Wales 104,772 miles of turnpike roads; and a similar Report for Scotland in 1859 gives 5768 miles of turnpike roads in that kingdom, with 1060 toll-gates thereon. The original erection of toll-gates excited violent opposition in many parts of the country, and their maintenance has frequently led to popular violence and rioting." Even those who are sensible that good roads are worth paying for at any reasonable cost, have all along felt the tollsystem to be an annoyance and obstruction to traffic, from the continual stoppages to pay or exhibit tickets; often unjust in its application; and un-necessarily expensive. The wastefulness of the turnpike system is astonishing to think of. The local acts of parliament, and the constantly recurring litigation, is a serious expense, to begin with; but the chief waste is in the machinery for collecting the revenue. Besides the erection and maintenance of toll-houses and gates (one for every 6 to 8 miles), there were, at the census of 1871, about 5000 persons employed in England and Scotland as toll-collectors; and assuming these to be heads of families with five persons in each, there are (or were) 25,000 individuals to be maintained, which must absorb a high percentage of the revenue levied

on the public. In 1845, Mr William Pagan of Cupar-Fife published a plan of 'Road Reform,' in which he directed public attention to the evils of the toll-bar system, and advised its discontinuance, the substitute pro-posed by him being a rate on horses, or an assess-ment on the lands and heritages in each county and burgh, for the support of all roads (statutelabour roads included) and bridges within the respective counties and burghs.

Ireland, which was studded all over with gates on its turnpike roads, took the lead in toll-bar abolition. The roads in the south of Ireland were the first cleared of gates ; Dublin and its environs

statutory authority will authorise its levy, for it is a species of tax. Many tolls receive special names, as dues, cus-toms, &c.; and the term toll is now mostly used in

### TOLLENS-TOMAHAWK.

followed; and an act was passed in 1857, abolishing the whole of the remaining toll-bars; and by April 5 following, the toll-bar system, and all its costs and charges and vexations, disappeared from Ireland. There, the supporting of the roads by toll system. The Isle of Man also is overspread with excellent roads, with no tolls upon them. The financial management of roads by turnpike trustees in England and Sootland has proved eminently unsuccessful, there being some years ago a debt on the turnpike roads in England to the amount of about four millions sterling, and in Scotland, to the amount of two millions and a half.

The question of toll-bar abolition has been much agitated in England-the inconvenience of the system becoming every day more sensibly felt since the introduction of railways. The efforts of the Anti-toll Association of London have succeeded in freeing the suburbs of the metropolis, and a considerable space on both sides of the Thames, from 153 toll-gates. In recent years, annual acts of parliament have passed in England, gradually effecting the extinction and winding up of many turnpike trusts which have been long insolvent in all parts of the country. Various acts of parliament empower the highway authorities, 'turnpike trusts and highway boards,' to abolish tolls and charge the cost as an improvement of the highways. In Scotland, several attempts were made after 1859 to obtain a general act, compulsory or permissive, for the abolition of tolls. Various counties obtained acts for themselves, for maintaining their roads and bridges by assessment on lands and heritages...the rule usually being, that the proprietors should clear off any debt on the roads, and that the maintenance should be divided between proprietors and tenants. The counties which obtained abolition acts, were : Aberdeen, Banff, Caithness, Cromarty, Elgin, Dum-fries, Haddington, Kirkcudbright, Nairn, Peebles, Ross, and Wigton. Argyle, Bute, Orkney, Suther-land, and Shetland never adopted the toll-bar system. The Roads and Bridges Act, 1878, pro-vided that tolls should be altogether abolished in vincer that to its anothe be also gener about the in Scotland in 1883, and anytime before then in such counties as voluntarily adopt the Act, whose main provisions are similar to those adopted by the counties which had previously abolished tolls. Toll revenues have diminished, from the diversion of the through-traffic to railways; while the chief costs, and notably that of collection, remain as great as before. Notwithstanding the pre-judices, and narrow mistaken views of personal and local interests, which continue to resist this, as they have resisted most other important reforms, the remainder of the toll-bar system must give way, and the word 'toll,' as applicable to collection of moneys at gates on public roads, become obsolete.

TOLLENS, HENDRIK, the most popular Dutch poet of modern times, was born at Rotterdam, September 24, 1780. At the early age of 14, his father, a merchant in dysetuffs, placed him in his counting house, and first looked favourably upon, but afterwards discouraged the boy's poetical efforts. The sympathies of young T. were at that time with what was called the patriotic party, who thought that the entrance of the French, in 1795, would be the cure for all political evils, and he made many verses in the spirit of the times. In his 17th year, he began to study English, German, and Latin; but French literature was his favourite study, and translations of French tragedies his chief work. At 19, he published translations from the French poets, under the title of A Nosegay of Fragrant Flowers heads of which were made hollow, for a tobacco-culled on French Ground. Three years later, pipe; the handle of ash, with the pith removed, appeared his New Songs and Idyls, in which he being the stem. These hatchets are used in the

first came out as an original poet. Shortly after, followed another collection of miscellaneous poems, which shewed more marked progress; in 1805, his tragedy of Lucretia; and in 1806, that of the Hoekschen and Kabeljaauwschen, or the Contest between the Nobility and the Towns in Holland, in the olden time-both original pieces of great merit. In 1804, Loots carried off the first prize, and T. the second, for a poem on Hugo de Groot; and in 1806, the order was reversed, when both again sung the death of Counts Egmont and Hoorn. There death of Counts Egmont and Hoorn. flowed from his pen an uninterrupted series of songs and poems, in which the warmest feelings were expressed in the most natural and chaste language. Of these may be mentioned, as a few gems, William I.,' the 'Victory at Nieuwpoort,' the 'Four Days' Naval Fight,' the 'Cry to Arms in 1815,' the 'Wintering of the Dutch in Nova Zembla,' and the 'National Song of the Netherlands,' which is an echo of the calm but patriotic spirit of the people. His deep fellow-feeling with his countrymen is seen in the poems which he wrote during the Belgian revolution in 1830-1831, as in the heart-stirring poems, 'The Evening Prayer,' and 'The General Prayer-day.' The popularity which T. attained, his poems reaching the fifth edition in 1831, arose chiefly from his singing of subjects always dear to the heart of the nation-of family-life, country, religion, and love-and that in simple, unartistic language, and pure Dutch style. The people loved the poet because they understood him, and his words touched their hearts. T. published Romances, Ballade, and Legends (1818); New Poems (1821-1829); Songe of Claudius (1832); Poetical Flowers gathered from Neighbouring Nations (1839); Scat-tered Poems (1840); two volumes (1850), in which, though advanced in life, the tone of his lyre was, more beautiful, powerful, and rich than ever. T. died at Rijswijk, October 21, 1856.

Of modern Dutch poets, T. stands in the first rank. The Wintering in Nova Zembla is the most wonderful piece of descriptive poetry in the Dutch language. T. was an excellent man, distinguished for his sincere piety and benevolence. His comfor his sincere piety and benevolence. His com-passion for the poor comes out in his *Bedelbrief*, or Begging-letter, which he published for the benefit of the distressed in the severe winter of 1844—1845. While the people's poet, he was also God's priest for spreading Christian love among men. In early life, T. belonged to the Roman Catholic Church, and in 1827 joined the Protestant Remonstrants; but both before and after the chance, he was essentially a religions man. after the change, he was essentially a religious man.

TOLO'SA, a town in the north of Spain, capital of the province of Guipuscoa, 15 miles south of the seaport of San Sebastian. It stands in a deep valley watered by two streams, and abounds in old family maniforms. There is a royal factory for arms, and in the vicinity are zino and lead mines. Pop. about 8000.

#### TOLU. See BAISAM.

TOLU'CA, a town of Mexico, capital of the state, and 20 m. S.W. of the city of Mexico, about 8800 feet above the sea ; is handsomely built ; with fine arcades lining the streets. The plain on which it stands is fruitful in maize and other products. Pop. 12,000. Near the town is the volcano of the same name.

TO'MAHAWK, a light war-hatchet of the North American Indians. The early ones were rudely made of stone, ingeniously fastened to their handles by animal sinews, or cords of skin. European traders supplied hatchets of steel, the heads of which were made hollow, for a tobacco-

625

chase and in battle, not only in close combat, but by being thrown with a wonderful skill, so as always to strike the object aimed at with the edge



of the instrument. The handles are curiously ornamented. In the figurative language of the Indians, to make peace, is to bury the tomahawk; to make war, is to dig it up. The engraved figure of a tomahawk is from George Catlin.

TOMA'TO, or LOVE-APPLE (Lycopersicum esculentum), a plant of the natural order Solanacea, formerly ranked in the genus Solanum, and known as S. Lycopersicum. The genus Lycopersicum is dis-tinguished by a 5-6-parted calyr, a wheel-shaped 5-6-cleft corolla, five stamens, and a 2-3-celled berry, with hairy seeds. The T. is an annual, from two to six feet in height, requiring support when tall. The leaves are unequally pinnate, the leaflets cut; the flowers numerous, followed by berries, which are very various in shape and colour—generally red and yellow—in different varieties. The plant is a native of the tropical parts of America, but is now much cultivated in all parts of the world suitable for it, as the south of Europe and the United States. In Britain, it requires a hot-bed in spring. The fruit is much used for sauces, ketchup, preserves, confec-tionary, and pickles. The unripe fruit makes one of the best of pickles. Tomatoes appear with almost every dish in Italy. The use of them is rapidly increasing in Britain and other countries.

TOMB (Gr. tymbos), a monument erected over a grave, in order to mark the resting-place, and preserve the memory of the deceased In early ages, and among eastern nations, it sometimes became the practice to place the remains of the dead in excavated sepulchres, whose interior was often decorated with painting or otherwise. Where the usage was to burn the dead, their bones and ashes were placed in urns in these receptacles. Some of the most remarkable rock-tombs were those of Egypt, belonging to the 18th and following dynasty of the Theban kings. The monarch's burial-place began to be excavated as soon as he ascended the throne, and the excavation went on year by year, the painting and decoration progress-ing till the king's death, when it was suddenly broken off, the tomb thus becoming an index both of the king's magnificence and of the length of his reign. The most costly articles are often found in these sepulchres. The decoration was almost entirely reserved for their interiors, the façades On the other being comparatively unobtrusive. On the other hand, the rock-tombs of Persia and Lycia, less rich and elaborate internally, have imposing architec-tural façades, those of the Persian kings being copied from their palaces; and during the Roman period, this species of magnificence prevailed at Petra (q. v.) to an extent that gives that now deserted valley the aspect of a city of the dead. See also ETRURIA.

Tombs, in more modern times, have generally been mounds or masses of building raised over the remains of the dead. In the Homeric poems, heaps or cairns of stones are placed as honorary memorials above the graves of departed heroes. The Sepulchral Mound (q. v.) or tumulus of rude ages is found over the greater part of Northern Europe, and is probably older than the subterranean tomb. The pyramids (q. v.) were the sepulchres of the

Egyptian monarchs from the 4th to the 12th dynasty. The tombs of Greece, and still more those of the Greek colonies in Asia Minor, were sometimes pillars, or upright stone tablets, sometimes small buildings in the form of temples. The most small buildings in the form of temples. The most celebrated was the *Mausoleum* (q. v.). The Roman tombs were not unfrequently important architectural structures, varying in form, but oftenest conbasement; familiar examples being the tomb of Cæcilia Metella, and the yet larger and more solid tomb of Hadrian, on the banks of the Tiber, best known as the Castel St Angelo, which is about 220 feet in height, and of immense solidity. In Rome, Latium, and Magna Greecia, tombs were generally erected outside the towns, and along the principal roads leading into the country, as in the Via Appia at Rome, and the Street of Tombs at Pompeii. A form of excavated tomb, without external architecture, called Columbarium (q. v.), was also in use in Rome, whose walls were pierced with cells to receive cinerary urns. The prevalent circular tomb became in the later period of the Roman Empire polygonal; and the central chamber, at first small, was gradually increased, till, in the age of Con.

was granually increased, thit, in the age of con-stantine, it became something like a miniature representation of the Pantheon, generally with a crypt below the principal apartment. In the earlier centuries of Christianity, the burial of the dead in churches was prohibited. The first step which led to its adoption was the custom of matting thurshes are the many of matting. erecting churches over the graves of martyrs; then followed the permission to kings and emperors to be buried in the church porch. The most important tombs of the middle ages are generally within churches or cloisters. There is much variety in the form and enrichment of medieval tombs. The earlier examples consist of a simple stone coffin, or sarcophagus, often with a low gabled lid and a sculptured cross. An altar tomb, or tomb in the form of a table, followed; and in the 13th c., a species of tomb was introduced, consisting of a sarcophagus, on which rests a recumbent figure of the deceased, the whole being surmounted by a canopy, often of exquisite symmetry and richness. In the renaissance period of art, the tombs became more and more complex. The sarcophagus was disguised, or made the least important part of the monument; the representation of the deceased was confined to a medallion likeness, and the most prominent part of the tomb was composed of sculptured upholstery, and groups of symbolical and eventually mythological figures. In some of the 16th c. examples, as Michael Angelo's tombs of divisions and Lower of Making the Section of the Giuliano and Lorenzo di Medici, at Florence, the inappropriateness of the design is partly redeemed by the beauty of the figures; but in the succeeding centuries, the vicious taste of these monuments rapidly increased, till it culminated in some of the hideous tombs that disfigure Westminster Abbey and St Paul's.

TO'MBAC, or WHITE-COPPER, is an alloy formed of about 75 parts of copper and 25 parts of arsenic; it is used in the manufacture of buttons, and is a very beautiful metal.

TOMSK, a government of Western Siberia, bounded on the E and N.-E. by the government of Enisei or Yeneseisk, and on the N.-W. and W. by that of Tobolsk. Area, 324,275 sq. m.; pop. (1879) 1,032,599. T., more than any other government of Siberia, abounds in lakes and rivers. Of the latter, most of which flow northward from the foot of the Altal Mountains, the principal are the Ob, Tom, Chulim, and Irtish. The largest lakes, which are both sweet and brackish, occur in the Barabinsky

#### TOMSK-TONGUE

Steppes. The climate is mild in the middle and southern districts, but severe in the north. Sandy born in Dublin, 20th June 1763. and clayey soils prevail; but there are patches of Trinity College, he was called to the good mould on which abundant crops of grain of in 1789; but as secretary of the Catholic Committee various kinds, as well as hemp, flax, and tobacco, are raised. The extensive mountain-slopes and plains are covered with luxuriant forests, in which the most common trees are the broad-leafed oak, the cedar, and the pitch-tree. The natural products of the country are numerous. In the south and east parts, droves of wild horses and herds of horned cattle are a source of considerable wealth. But the mineral products of the country are its chief source of riches. Manufactures are not extensively carried on; there is a large barter-trade with China, and the commerce of the country is maintained for the most part by means of fairs.

TOMSK, a trading-town of Siberia, capital of the government of the same name, on the Tom, a tributary of the Ob, 2809 miles east of St Petersburg, in lat. 56° 30' N., and long. 84° 58' E. Situated on the great trading highway of Siberia, it is the seat of an important transit-trade, chiefly with the Kalmucks and Mongols; but the goods that pass to and from Irkutsk also go by way of this town. There are upwards of 50 manufactories, chiefly for soap, leather, and distilled liquors, and the most important commercial article is furs. It is said to be the richest town in Siberia; and its commercial import-ance, its extent, and the number of its handsome buildings, are increasing annually. A university is being instituted. Pop. in 1880, 33,795.

TON, a suffix of frequent occurrence in the names of Anglo-Saxon settlements. It seems to be from the same root as the Gothic tains, meaning a twig (allied to which are the tine of a fork, the tines of a stag's horns, the tines of a harrow), the Ang-Sax. tyman, to hedge, and the Ger. zoun, a hedge. 'Hence, a tus or ton was a place surrounded by a hedge, or rudely fortified by a palisade. Originally, it meant only a single homestead or farm, and this use of it is still common in Scotland. In modern English, in the form of town, it is applied to a collection of houses. Similarly with ton, the terminations worth, fold, garth, burgh, and others also convey the notion of enclosure, protection.'-See L Taylor's Words and Places.

TON, the same word as TUN (q. v.), denotes a weight of 20 hundred weight (cut.). In Britain, the hundred-weight contains 112 lbs., so that the ton contains 2240 lbs. In the United States the hundredweight is usually reckoned at 100 lbs., and the ton at 2000 lbs. In both countries, 40 cubic feet of rough or 50 of hewn timber constitute a ton or load of the same. The hundred-weight (centner) in Austria, Prussia, Denmark, Germany, and Switzerland, con-tains 100 lbs.; in Hamburg, 112; in Bremen, 116; its representative in France, Spain, and Portugal, is the Quintal (q. v.); in Italy, the Centinajo; in Turkey, Egypt, Northern Africa, and the Balearic Isles, the Kantar (124 lbs.).

TONE, in Music, the name given to the larger intervals in the distonic scale, so called in contradistinction to the Semitones (q. v.), or smaller inter-vals. Theoretically, some of the intervals called tones are larger than others, and none of them are equal to two semitones; thus, in the scale of O, the intervals CD, FG, and AB, are all equal; but DE and GA, which are also called tones, are smaller; and the semitones, EF and BC, are larger than half even of the larger tones. In instruments, however, which are tuned according to the equal temperament (see TEMPERAMENT), all the tones are made equal, and each equivalent to two semitones.

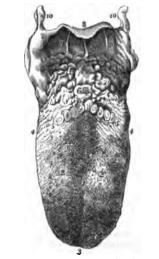
TONE, THEOBALD WOLFE, an Irish revolutionist, Educated at Trinity College, he was called to the bar in London and founder of the United Irishmen, he got into difficulties, and went to the United States in 1795. In 1796, his exertions in France secured the despatch of the unlucky expedition to Ireland under Hoche (q. v.), in which T. held a command. In 1798, he again came from France to Ireland in a small French squadron, which, after a fierce fight, was captured. T. was taken to Dublin, tried, and condemned to be hanged. He cut his throat, however, in prison, 11th November 1798. After his death appeared his life, written by himself, and edited by his son, an officer in Napoleon's army, and afterwards in the United States service.

TO'NGA BAY, a small inlet on the east coast of Africa, bounded on the N. by Cape Delgado.

TONGA ISLANDS AND TONGATABU. See FRIENDLY ISLANDS.

TONGRES, a very ancient city of Belgium, in the province of Limbourg. Its church of Notre Dame dates from 1240, and the cloister from the 10th century. There is a mineral spring in the vicinity, mentioned by Pliny. Pop. 7200.

TONGUE, THE, is a symmetrical muscular organ, extending from the hyoid bone backwards and downwards, to the lips in front, and occupying the buccal cavity. The superior surface, borders, and anterior third of the inferior surface, are free; while the remaining parts are attached to adjacent



The upper surface of the Tongue, shewing the Papille: 1, the raphé or medial line; 2, 2, the lateral parts; 3, the tip; 4, 4, the sides or edges; 5, 5, the V-shaped mass of circum-value papilie; 5, the foramen coscum : 7, the mucous glands at the root of the tongue; 3, the epigtottis; 9, 9, 5, the frame epiglotides; 10, 10, the greater horns of the hyoid bone.—From Scammering.

parts by the investing mucous membrane and subjacent structures. At certain points, this membrane, on leaving the tongue, forms distinct folds, containing fibrous or muscular tissue, which act to a certain extent as ligaments to the tongue. The most considerable of these folds is termed the franum (or bridle) of the tongue, and connects its anterior free extremity with the lower jaw. It acts as a strong ligament, and limits the backward movement of the tip of the tongue. In rare cases, this ligament extends abnormally to the tip, so as to interfere with speech 477

#### TONGUE.

and mastication, and the child is said to be tonguetied ; recourse must be then had to division of the frænum, popularly known as cutting the tongue. Other folds of mucous membrane (the glosso-epiglottid folds) pass from the base of the tongue to the epiglottis; while from the sides of the base, passing to the soft palate, are seen two folds on either side, known as the pillars of the fauces. See PALATE. The superior surface of the tongue is divided into two symmetrical lateral parts by a median longitudinal furrow, commencing at the tip, and extending back about two-thirds of the tongue's length. The various kinds of papilles which are seen on their surface are described in the article TASTS, ORGAN AND SENSE OF. At the back of the surface, just behind the circumvallate papille, are large mucous glands, extending into long and capacious canals, and helping to secrete the fluid that moistens the tongue. On the inferior surface, the longitudinal furrow, which extends from the tip to the framum, is deeper than on the upper surface; on each side of it, veins are seen running forwards; and immediately beneath the tip is a cluster of mucous glands, known as the glands of Nuck (their discoverer in 1690). The posterior extremity, or base, is flattened and extended laterally before it is inserted into the hyoid bone (known also as the lingual or tongue bone), which, with certain ligaments, must be regarded as the basis or framework of the tongue. The muscles of the tongue are usually divided into two groups-viz., the extrinsic muscles, which attach the tongue to certain fixed points external to it, and move it on them; and the intrinsic muscles, which pass from one part of the tongue to another, con-stitute its chief bulk, and move it on itself. These intrinsic muscular fibres run vertically, transversely, and longitudinally, and are so interlaced as mutually to support one another, and to act with the greatest advantage. By the action of the various muscles, the upper surface of the tongue may be made concave or convex, or may be pressed against the roof of the mouth; the tip may be protruded straight out or laterally, upwards and downwards, and to any recess (as, for instance, a hollow tooth) within the mouth where food might lodge; and the whole organ may be drawn back. The organ is freely supplied with blood, mainly by the lingual which is given off by the external carotid. With regard to the nerves, the glosso-pharyngeal and certain branches of the third division of the fifth nerve are concerned in the special sense of Taste (q. v.); other branches of the fifth nerve are concerned in ordinary sensation, while the hypoglossal nerve on each side is the motor nerve of the tongue.

The various uses or functions of the tongue cannot be thoroughly understood without a brief reference to its comparative anatomy. The tongue in mammals does not differ very materially from that of man; but in general there is a close coincidence both in size and form between this organ and the lower jaw. In the rodents, the tongue has a wedge-like shape. In the giraffe and the ant-cater, the tongue is much prolonged, being an important prehensile organ in the former; while in the latter, it is driven into ant-hills, and the victims are secured by its viscid secretion. In the feline races, the conical papille are converted into recurved spines of great size and strength, which the animal uses in scraping bones and in combing its fur. Except in mammals, the tongue is probably not an organ of taste. For a good description of the tongue in birds, reptiles, and fishes, the reader is referred to Professor Owen's Anatomy of the Vertebrates, vols. i. and ii. Amongst the Mollusca, the Gasteropoda are provided with a very singular apparatus known as 478

the tongue, and consisting generally of a thin membrane, long and marrow, and rolled, except at its anterior extremity, into a tube. This membrane is covered on its upper surface with transverse rows of minute teeth, or more commonly with plates having tooth-like siliceous projections. These teeth present a great variety of patterns, which are constant in the different genera, and even characterise the species. Two eminent naturalists, Mears Loven, a Swede, and Troschel, a German, have independently made the teeth of the Mollusce a basis of classification. The Articulate do not present anything like a true tongue, although in insects a certain oval appendage is described as a *lingua*.

The functions of the tongue are gustation, prehension (in man and monkeys this function is supplied by the hand), mastication, inselivation, deglutition, and speech; to which may be added, spitting and whistling, and in the case of the Gasteropoda, the triturition of the food.

Amongst the diseases of the tongue may be mentioned INFLAMMATION or GLOSENTE. The most marked characteristics of this affection are great swelling, tenderness, and difficulty in speaking and swallowing. It rarely occurs as an idiopathic or spontaneous affection, but often accompanies severe salivation. It must be treated by purgatives and low diet, and by gargling, as in ordinary Salivation (q. v.). Incisions are sometimes useful, both to relieve tension, and by the depletion that ensues. Cases occasionally occur in which the tongue suddenly enlarges to an immense size, so as almost to cause suffocation, without any true sign of inflammation.—See Druitt's Surgeon's Vade-mecum, 8th ed., p. 454, foot-note.

ed., p. 454, foot-note. Hypertrophy, or persistent enlargement of the tongue, sometimes results from an imperfectly cured case of inflammation; but is probably in most cases congenital, although perhaps not noticed for a year or two. Bertholin (*Hist. Centur.* iii, p. 85) mentions the case of a male child born with the tongue protruding out of the mouth as large as a filbert; and as the child grew, the tongue increased to the size of a calf's heart. For a reference to various cases, and for the mode of treatment, we may refer to a Memoir by Dr Humphry in vol. 36 of the *Medico-*Chir. Transactions. One of the most common forms of disease of the tongue is ulceration, which may arise (1) from the irritation of a decayed tooth with a sharp jagged edge; or (2) from constitutional syphilis; or (3) from a disordered condition of the digestive organs. In the first case, the tooth must be removed; in the second, iodide of potassium with sarsaparilla should be tried; and in the third, the complaint generally yields to regulation of the diet and of the digestive organs, and sedatives at bedtime. M. Lawrance recommends a mixture of compound decoction of sarsaparilla with compound decoction of aloes, three times a day, and four grains of extract of hyoscyamus at bedtime, with advantage. Cancer of the tongue occurs either in the hard or in the epithelial variety. There is a popular belief that this terrible disease may be excited by the irritation caused by a broken tooth, or by smoking a clay-pipe; but on comparing the prodigious numbers of jagged testh and of claypipes with the rare cases of cancer of the tongue, we must at once reject this hypothesis. All that such sources of irritation can effect is to determine the exact seat of development of cancer in persons predisposed to it. A typical case of epithelial cancer of the tongue occurred in the person of Professor Reid of St Andrews, the eminent physiologist. In December 1847, his age being than 39, and his health good, he noticed a small ulcer on the right side of the tongue; it slowly extended, and acquired

#### TONGUES-TONICITY.

hard everted edges, but caused little inconvenience. In July 1848, it had attained the size of a fiveahilling piece; its surface and edges were ragged, and it caused considerable pain, especially at night. A hard ridge could be felt all round the ulcer, and the glands beneath the jaw became enlarged. The health by the end of August had completely given way from the pain, when the diseased part of the tongue was removed by the late Sir William Fergusson. In less than a month, the wound had healed, and the health was re-established. In November, the enlarged glands were removed; but the disease returned in their scars, and spread till it caused death in July 1849. The only treatment which can be adopted with any chance of success is full and early extirpation. Frof. Syme succeeded in removing the whole organ, without even—strange to say—much affecting the patient's speech or power of deglutition. Tongue-tie is an affection for which infants are often brought to the surgeon, and which is often operated on when this might be dispensed with. The division of the frænum with a bluntpointed pair of scissors, with their point directed downwards, is very easily performed, and fortunataly does no harm to the child. Children who do not speak so soon or so clearly as is expected by their mothers, are always supposed to have tongue-tie.

TONGUES, GUT OF, a gift of the apostles and other Christians in the first ages of the church. The main passages in the New Testament relating to it are Acts ii. 3-21; 1 Corinthians xii. 10, 28; to it are Acts ii. 3-21; I Corintmians xii. 10, 20; xiii. 1, and particularly xiv. Allusions to it will also be found in Mark xvi. 17; Acts x. 46, and xix. 6. The only allusion to the possession of the gift in later times is in Irenseus, Adv. Hor. vi. 6: 'We have many brethren in the church having prophetical gifts, and by the Spirit speak-ing in all kinds of languages.' From these data the following conclusions have been drawn by data, the following conclusions have been drawn by one of the most scholarly and intelligent expositors of the Epistles to the Corinthians. The gift in question is represented as something entirely new in the apostolical age : 'They shall speak with new tongues,' Mark xvi. 17. The effect on the spectators at the day of Pentecost is of universal astonishment. It is represented as a special mark of conversion, a gift 'of the Spirit: 'They began to speak with Acts ii. 4. It was, moreover, closely connected with the gift of 'prophesying'-1 Corinthians xii. 10, 28; xiv. 1-6. It appears to be distinguished from prophesying by consisting not of direct warning, exhortation, or prediction, but of thanksgiving, praise, prayer, singing, and other expressions of devotion. It was an utterance of the heart and feelings, rather than of the understanding, so that the actual words and meaning were generally unintelligible to the bystanders, and sometimes to the speakers themselves: 'He that speaketh with a tongne speaketh not to men, but to God; for no one heareth; and in the Spirit he speaketh mysteries'-1 Corinthians xiv. 2, 4, &c. So far, the account of the gift seems intelligible. It was, as Dean Stanley says, 'a trance or ecstasy, which in moments of great religious fervour, especially at the moment of conversion, seized the early believers; and this fervour vented itself in expressions of thanksgiving, in fragments of psalmody or hymnody, and prayer, which to the speaker himself conveyed an irresis-tible sense of communion with God; and to the bystanders, an impression of some extraordinary manifestation of power, but not necessarily any instruction or teaching, and sometimes even having the appearance of wild excitement, like that of madness or intoxication.' The special difficulty,

however, remains, viz., as to the character of intelligibility which, on one prominent occasion, seems to have belonged to the gift. Glossa, or the word translated 'tongue,' does not necessarily imply a distinct language of a people; this is usually expressed in the New Testament by dialettoe. But in the de-scription in the Acts ii. 6, 8, it is expressly said: 'Every man heard them in his own language' (is ide dialetta) (Her here are a set and a set a s idia dialekto). 'How hear we every man in his own language' (the same phrase in the original) 'wherein we were born.' The plain meaning of this account seems to be, that the gift of tongues, on this occasion, at anyrate, assumed the form of intelligible communications in foreign languages. But there is no evidence that the apostles then, or at any subsequent time, enjoyed the ability, supernaturally imparted, of speaking a variety of languages, with a view to the more adequate discharge of their apostolic functions, as has sometimes been inferred from the passage in the Acts. 'Probably,' it has been said, 'in no age of the world has such a gift been less needed. The chief sphere of the apostles must have been within the Roman Empire, and within that sphere, Greek or Latin, but especially Greek, must have been everywhere understood. Even on the day of Pentecost, the speech of Peter, by which the first great conversion was effected seems to have been in Greek, which probably all the nations assembled would sufficiently under-stand; and the speaking of foreign dialects is nowhere alluded to by him as any part of the event which he is vindicating and describing.'--Dean Stapler (Conint a 250) Stanley (Corinth. p. 250).

TONIC, or KEYNOTE, in Music, the note which forms the basis of any scale or key, and on which a piece of music written in that key naturally closes. See KEY.

TONI'CITY, MUSCULAR. The contractility of muscles shews itself under two distinct forms-Irritability and Tomicity, which are alike distinct in the mode of their action and in the conditions requisite for their exhibition. Irritability is most manifest in the voluntary muscles and in the heart, which, when in activity, exhibit powerful contrac-tions alternating with relaxation; while Tonicity is shewn in a moderate and permanent contraction, which, instead of being consequent upon stimulation through the nerves, as in irritability, is especially excited by change of temperature in the tissue itself, and is mainly shewn in the involuntary or non-striated muscles. Like irritability, it is an inherent property of muscular tissue during life. 'It manifests itself,' says Dr Carpenter, ' in the retraction which takes place in the ends of a living muscle when it is divided (as is seen in amputation); this retraction being permanent, and greater than that of a dead muscle. But its effects are much more remarkable in the non-striated form of muscular fibre; and are particularly evident in the contractile coat of the. arteries, causing the almost entire obliteration of their tubes, when they are no longer distended with blood.' It is to the moderate action of the tonicity of arteries that their contraction upon the current of blood passing through them is due. If the tonicity be excessive, the pulse is hard and wiry; but if it be deficient, the pulse is very compressible, though bounding, and the flow of blood is retarded. From the experiments of John Hunter and many subsequent physiologists, it is established that cold is the most efficient scent in inducing tonic contrac-tion; while the application of moderate warmth causes a relaxation of this contraction. Thus, cold and heat are of extreme value as remedial agents, when the tonicity of the blood-vessels is deficient or excessive.

## TONICS-TONIC SOLFA.

TONICS are medicines which, in cases of want o tone or tonicity in the muscular fibres, are employed to restore strength and vigour to the system Tonics, to a certain degree, are stimulants; bu while the latter produce a rapid but transitory excitement, the former slowly induce a certain degree of excitement, and the effect is permanent Most tonics, in which category we must place the shower-bath, cold sea-bathing, open-air exercise friction, &c., as well as actual medicines of this class, act primarily through the nervous system (iron being, perhaps, the only exception); and secondarily produce their effects upon the muscular system at large. It is not only in general muscular debility that tonics are to be employed, but in all the numerous complaints which follow in its train as palpitation, convulsions, epilepsy, chorea, neu-ralgia, and all forms of periodic disease. Amongst the chief medicines of this class are the dilute hydro chloric, nitric, nitro-hydrochloric, and phosphoric acids, various salts of bismuth, copper, iron, silver and zinc, the various kinds of cinchona bark, with their alkaloids and their salts, cusparia, calumba cascarilla, chiretta, gentian, quassia, salix, simaruba and taraxacum. Although nux vomica and its alka loid strychnine are placed by writers on Materia Medica amongst the 'special stimulants,' when given in very small doses they have a well-marked tonic action; and there is probably no tonic medicine of more general utility than the Syrup of Iron, Quinine and Strychnine, a non-officinal but widely-used preparation, of which every drachm (the ordinary dose) contains 1, th of a grain of strychnine.

TONIC SOLFA. Various attempts have been made at different times to introduce a musical notation in which the staff with its lines and spaces is dispensed with. Jean Jacques Rousseau suggested, but afterwards discarded, a notation where the notes of the scale were indicated by the Arabic numerals. A system similar to Rousseau's in it. leading features, called the Tonic Solfa, has, through the influence of its principal promoter, the Rev. John Curwen (who obtained his main principles from the writings and practice of Miss Glover of Norwich), been brought into use to a considerable extent in singing schools in this country. If proceeds on the principle of giving the chief prominence to the fact, that there is in reality but one scale in music, which is raised or lowered according to the pitch of the key. The seven notes of the distonic scale are represented by the Solfeggio (q. v.) syllables, or rather Miss Glover's modification of them—Doh, Bay, Me, Fah, Soh, Lah, Te; Doh standing for the keynote in whatever key the music is written. In the early exercises, the pupils are socustomed to a scale or diagram, called the Modulator, representing pictorially the exact

of d	intervals of a key, with the semi- proper places. In written music,	tones in their
<b>a.</b>	only the initial letters of the sol-	
it	feggio syllables are used-d, r, m,	fi
У n	f, s, l, t; the higher octaves of a given note being distinguished by a	m <sup>1</sup>
t.	given note being distinguished by a <sup>1</sup> above, as d <sup>1</sup> , r <sup>1</sup> ; and the lower by a or below The name of	rl
.e 2,	1 or , below, $m_1$ , $m_2$ . The name of the key is prefixed to a tune as its	
8	signature as 'Key A'' Key B flat'	dı
n	-the keynote being, in all the	te
d	major keys, doh. To indicate	ta
r	rhythm, a perpendicular line pre-	lah
n i	cedes the stronger or louder accent, a	36
ī,	colon : the softer accent, and where	soh
ŀ-	necessary, a shorter perpendicular	fe fah
st	line   the accent of medium force.	
0	Preparatory to writing the notes, the accent-marks are placed at equal	me
г,	distances along the page-thus,	ray
ĥ		-~J
•		doh
5	or :   :   : A note im-	t,
۲ 8	mediately following an accent-mark,	-
n	is supposed to occupy the time	l <sub>1</sub>
0	from that accent to the next-thus,	-
f	d:d:d d:d:d d, or	s <sub>1</sub>
5	-,	•
)- ))	d:r m:d. A horizontal line	f <sub>1</sub>
"	indicates the continuance of the pre-	$\mathbf{m}_1$
n	vious note through another aliquot	
1	(the term used by Mr Curwen for the distance of time between	Modulator.
8		1
ե e	any accent and the next)-thus, d :-	
o	dot divides an aliquot into equal	
s h	d : m.r d. A dot after a mark o	
r.	indicates that the previous note is to	be continued
e f	through half that aliquot-thus, d	: f m : d.
•-	A comma indicates that the note pro	eceding it fills
t	a quarter of the time from one accent	to the next
-	thus,   d : r.m,f   ; a dot and con three-quarters-thus,   f.,m : r.,d.	
e   g	comma, is used to denote that the not	An inverted te preceding it
e	fills one-third of the time from one	accent to the
0	next-thus, :d s :l,s,f m :r	d. An ali-
2	quot or part of it unfilled, indicates a	rest or pause
8	of the voice. A line below two o	r more notes
	signifies that they are to be sung to the We subjoin an example of the tonic	same syllable.
Ë	alongside of the ordinary notation :	C BOLLA BLIGWIL
•	······	



In modulating into a new key, the note from old key with that which it has in the new--me lak, which the transition is taken is indicated by a com- for example, being conjoined into m'lak; and in bination of the syllabic name which it has in the writing this note, the initial letter of its syllable, as

## TONKA BEAN-TONNAGE.

a member of the old key, is placed in small size before and above the initial of the syllable of the new, as ml, ds. In the case, however, of an acci-dental, where the transition is but momentary, a sharpened note changes its syllabic vowel into e, and a flattened note into aw, spelled a, as fah, fe; soh, se; te, ta. In the minor mode, lah is the keynote; the sharp sixth is called bah, and the sharp seventh se. The signature of the key of A minor is 'Key C, minor mode.'

For a full explanation of this system see Curwen's Grammar of Vocal Music, or the periodical called the Solfa Reporter. The advocates of this notation maintain that it possesses advantages over the common system, particularly from the distinctness with which it indicates the keynote and the position of the semitones; the cheapness with which it is printed; and the manner in which, they say, it develops the proper mental effects of notes in key-relationship, and employs them in teaching. It has, however, been objected to by others, from its withdrawal of the direct indication of pitch to the eve which exists in the common notation, from its limited applicability to instrumental music, and from its acquirement not being, like that of the ordinary notation, an introduction to the world of musical literature.

TONKA BEAN, or TONGA BEAN, the seed of Dipteryz odorata, a large tree, of the natural order Leguminoso, sub-order Papilionacez, a native of

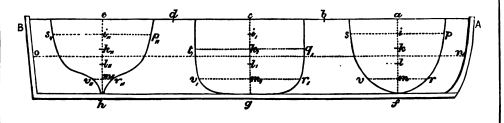


#### Tonka Bean.

Guiana, having pinnated leaves and axillary racemes of purplish flowers. The fruit is an oblong, dry, fibrous drupe, containing a single seed, which has a strong agreeable odour, owing to the Coumarin (q. v.) and curves drawn representing cross sections of the which it contains, and which is sometimes found ship at the given points. All dimensions are sup-

crystallised between the cotyledons. Tonka beans are used for flavouring snuff, for which purpose one is carried in the snuff-box; and are put amongst clothes, to preserve them from insects, and to communicate an agreeable odour.

TONNAGE, in regard to ships, is the measure of capacity, the ton being one not of weight, but of cubic content-i. e., 40 cubic feet. Very early in the history of navigation, some scale must have been established by which the relative capacity of different vessels could be determined. In England, there are early laws upon the subject, set-tling the data upon which the calculation should be made. The present system, called 'New measure-ment,' dates from 1835; but the prior system, established in 1719, and now known as O. M. (Old Measurement), still subsists among yachts and some other vessels. The Old Measurement was greatly erroneous, for the actual depth of the ship was not taken into account, but was assumed to be equal to her breadth. The tonnage was then obtained by multiplying together length, breadth, and assumed depth in feet, and by dividing the product by 94. As harbour-dues and such-like taxes were levied according to each vessel's tonnage, it naturally followed under such a system that traders built their ships with as little beam and as great depth as they possibly could. The ships thus became highly dangerous in rough weather, and, moreover, every principle of correct naval architecture was set at nought, to produce deep wooden boxes capable of carrying a maximum of cargo with a minimum of beam. The absurdity of a law by which, in con-sequence of an inch more beam, a two-decked vessel might appear of greater capacity than a three-decked ship of like length, was so palpable, that many efforts were made at improvement. By the Act of 1835 (and the more perfect Merchant Shipping Act of 1854), the new system estab-lished the depth of hold as a necessary ingredient of the calculation. As, however, the section crosswise of a ship varies so considerably at different points in her keel both in superficies and shape, more than an approximation to her cubic content cannot be attained. To arrive at this approxima-tion, the total length of the upper deck, or, if the ship be not wholly devoted to cargo, of the upper portion of the space for cargo, is taken, and divided into 6 equal parts at the points a, b, c, d, c. From the foremost, centre, and aftmost of these points, the depths to the bottom of the hold are measured as af, cg, ch. Each depth has to be divided into 5 equal parts; at the fore and after depth, the width inboard of the ship is measured at 1th and 4ths the depth from the top; and the centre-depth at 4ths and this from the top. These lateral measurements



posed to have been taken in feet and decimal parts, | and they are thus used in computing the tonnage. The 'length,' no, is measured from stem (internal result is the 'sum of the depths.' Add together the side) to stern-post, at half the height of the centre- two breadths taken at the foremost depth: of the

depth from the keel. To twice the depth amidships (cg), add the depths forward and aft (af, ch). The result is the 'sum of the depths.' Add together the 481 п(

447

TONNAGE-TONSURE

the breadth at ths: of the after-breadths, add together the breadth at ith, and twice the breadth | trary manner by the following formula:

breadths taken at the centre-depth (og), add at \$ths. The sum of these three totals is the 'sum together three times the breadth at \$ths, and twice of the breadths.' Having obtained these quantities, the tonnage is approximated to in a somewhat arbi-

> Tonnage = Sum of depths × sum of breadths × length : 3500

or, if expressed in terms of the figure :

# Townage = $\frac{\{2cg + af + eh\} \{(ps + rv) + (3cg_1 + 2r, v_1) + (p_1s_2 + 2r_2v_3)\} \times no}{3500}$

In computing the measurement of a steamer, the same system is followed, but the tonnage of the engine-room (which is supposed to be capable of floating engines and boilers) is deducted from the total to express the tonnage of the ship.

TONNAGH (more properly TUNNAGE) AND POUNDAGE, certain duties on wine and other merchandise, which began to be levied in England in the reign of Edward III. They were at first granted to the crown by the vote of parliament for a limited number of years, and renewed on their expiry. The object of these imposts was said to be, that the king might have ready-money in case of a suddan emergency demanding it for the defance of the realm and the guarding of the sea. Originally fluctuating in amount, tonnage and poundage came to be fixed at 8s. on every tun of wine, and 5 per cent. on all goods imported. In the reign of Henry V., they were first conferred on the king for life; and the same course being followed with his successors, the sovereign began gradually to consider them as his proper right and inheritance, and the vote of parliament as but a formality expressive of the popular recognition of his prerogative. Though these duties were not voted to Henry VIII. until the 6th year of his reign, he, notwithstanding, levied them from the date of his accession; and parliament, in voting them, took occasion to blame those merchants who had neglected to make payment. It was, in fact, usual to levy these duties during the period intervening between a sovereign's accesthe period intervening between a sovereign's acces-sion and his first parliament, and this was done by Charles I., as by his predecessors. The Commons, however, in Charles's first parliament, accorded these imposts not for life, but for a year only; and the House of Lords objecting to this departure from previous usages, and rejecting the bill, tonnage and provides were attempted to be levied by the rough poundage were attempted to be levied by the royal authority alone, a proceeding which raised the oppo-sition of the Commons. Charles was, in 1629, induced to pass an act renouncing the power of levying these or any other imposts without parlia-mentary sanction. On the Restoration, Charles II. obtained a grant of tonnage and poundage for life; and the same course was followed on the accession of James II. and of William III.; but by three statutes of Anne and George I. these imposts were made perpetual, and mortgaged for the public debt. The Customs Consolidation Act in 1787 swept away tonnage and poundage, and similar charges, and substituted a new and single duty on each article. See CUSTOMS DUTIES.

TONQUIN (better Ton-kin or Tong-king), a region in the north-east of the Indo-Chinese Penin-sula, bordering on South China. It is mountainous in the north; but the greater part of its area is the fertile basin of the important river Song-ka or Songcoi. Formerly an independent state, it has been for more than one hundred years a dependency tonsure is not an 'order,' but only a 'preparation of Annam (see CocHIN-CHINA), forming its richest for orders.'—See Wetzer and Welte's Kirchest-lexicon, province. The French, moved by the hope of art. 'Tonsur.' 482

finding access into China by the head-streams of the Song-ka, have repeatedly intervened in the affairs of T.; and in 1874 forced the Annamese to recognise their protectorate over T., and open its ports to trade. To enforce this claim, France occupied the delta of the Song ka in 1883 but mat with diffidelta of the Song ka in 1883, but met with diffi-culties; China still making opposition, even after a treaty had been signed in 1884, recognising Annam as practically a vasal state of France. The capital of T. is Hanoi, Ke-sho, or Cachao (q, v).—The Gulf of T., lying between T. and the island of Hainan, is 300 miles long by 150 wide.

TONSILS. See PALATE.

TO'NSURE (Lat. tonsura, a shaving, from tondea, I shave), a religious observance of the Roman Catholic and oriental churches, which consists in shaving or cutting the hair, as a sign of the dedication of the person to the special service of God, and commonly to the public ministry of religion. By some writers it is represented as of apostolic origin; but that it did not prevail in the early ages is sufficiently plain. It would appear that the usage first arose in reference to the monastic rather than the clerical life. Paulinus of Nola, in the end of the 4th, or beginning of the 5th c., alludes to it as then in use among the western monks; and it speedily passed from them to the clergy, the crown-like figure being regarded partly as a symbol of our Lord's crown of thorns, partly as an emblem of the 'Royal Priesthood' of the Christian dispensation. The form of the tonsure was different in different churches, and the varieties of it are of some historical interest. That of the Roman Church, called 'the tonsure of Peter,' consisted in shaving the crown as tonsure of Peter, 'consisted in shaving the crown as well as the back of the head, so that there remained a circular ring or 'crown' of hair. This was the form in use in Italy, Gaul, and Spain. In the 'Scottish (or Irish) tonsure,' which was in use in Ireland, in North Britain, and in those parts of Germany in which the Irish missionaries had preached, the entire front of the head was shaved, leaving the front how as far head was shaved, leaving the front bare as far back as the line from ear to ear. This tonsure was called 'the tonsure of James,' and sometimes of 'Simon the Magician.' The Greeks and other orientals shaved the estime head. The supposed derivation of the Irish form of tonsure from the apostolic times, led to its being held both in Ireland and in Britain, as well as other churches of Irish foundation, to be of the most vital importance, insomuch that the introduction of the Roman form was almost the occasion of a schism. Originally, the tonsure was merely a part of the ceremonial of initiation in orders, and was only performed in the act of administering the higher order; but about the 7th c., it came to be used as a distinct and independent ceremonial; and a question has been raised whether it is to be considered as itself an order, and to be added to the list of what are called the 'minor Orders' (q. v.). The now received opinion of Catholic writers is that

<u>1009|6</u>

## TONTINE-TOOKE

TONTINE. This term is derived from the name of Tonti, a Neapolitan, who seems to have been the first propounder of a scheme for a financial association of which the prize or prizes were to accrue to the longest liver or livers. Generally, in an association on what is called the tontine principle, a payment is made by each member of the association, and with the capital so formed, an annuity, payable at the same rate until all the lives forming the association are extinct, is bought from some company or individual. This annuity is divided among the members according to age and premium paid by each; and on the decease of any member, the surplus thence arising is divided among the survivors; and on the death of the last member of the association, the total annuity reverts to the source from which it has hitherto emanated. There are, however, various kinds of tontines; and the designation of tontine may, with propriety, be applied to any financial scheme by which it is proposed that gain shall accrue to sur-vivorship. In England, tontines have rarely been resorted to as measures of public finance. The last for which the government opened subscriptions was in 1788.—See Hamilton's *History of Public Revenue*, p. 210. Schemes on the tontine principle seem generally to be acceptable to the public, owing, probably, to the sort of sentimental faith which most persons have in their own prospects of longevity; and to the prudent desire for ease and affluence in old age. The application of the principle by Life Assurance Companies in their mode of distributing <sup>4</sup> bonus, or surplus profits, has long been a subject of controversy among these valuable institutions. It would be impossible here to go into the argument with any degree of nicety. It may, however, be broadly stated as follows: A company formed for the purpose of life assurance means a company in which the members who are lucky in having long life, are to pay for those who are unlucky in dying prematurely. But over and above the net mathematical premium payable by each member of an assurance society, or by each person assured at the risk of a company, a percentage, or 'loading,' as it is technically called, is added, to cover expenses of management and other contingencies. Where the funds of the company or society have been invested with average success, the loading is generally found, at the periodical actuarial investigations, to have been in excess of actual requirements; and the question then arises: How are 'profits,' or, in other words, the overcharges on premiums, to be divided ? The question is plainly one of great intricacy. The argument used by the offices favouring the younger policy-holders is, that those which favour the older are really acting on a tontine principle, which is the very converse of what ought to prevail in life assurance; on the other hand, it is said that the fulfilment of the insurance contract is provided for fulfilment of the insurance contract is provided for by the net premium, and that the distribution of over-payments, as 'profits' really are, is to be deter-mined on principles wholly independent of insur-ance. See 'Notes on the Early History of Tontines,' by J. Hendricks, in the Assurance Magazine for July 1862; and an article in Chambers's Journal, 1880.

TOOKE, JOHN HORNE, a celebrated etymologist and political adventurer, was the son of John Horne, a London poulterer, and was born in that city, June 1736. He was educated first at Westminster and Eton, and afterwards at St John's College, Cambridge, where he took the degree of B.A. in 1758. After spending some time as an usher in a school at Blackheath, he entered the church (to please his father, and strongly against his own wish), and in 1760, became curate at New Brentford. The disgust he entertained for the sacred profession led him

to indulge (by way of revenge) in a licence of speech and life, which appears to us to have fatally affected the honesty of his character. It is impossible, for instance, to read a passage like the following (from one of his letters to Wilkes), without feeling a deep distrust of the whole man: 'It is true I have suffered the infectious hand of a bishop to be waved over me; whose imposition, like the sop given to Judas, is only a signal for the devil to enter; but I hope I have escaped the contagion; and if I have not, if you should at any time discover the black spot under the tongue, pray kindly assist me to conquer the prejudices of education and profession.' When Wilkes (whose acquaintance he had made during a Wikes (whose acquaintance he had made during a trip to Paris) stood as a candidate for the county of Middlesex, T. zealously aided him, pledging his credit for Wilkes' expenses, and declaring that, 'in a cause so just and holy, he would dye his black coat red;' but he afterwards quarrelled with his dubious associate, and in 1770—1771, the two had a rasping epistolary controversy, which appears to have hugely gratified their enemies. He still, however, continued to meddle in political affairs, and even ventured to encounter (not without success) the formidable Junius. In 1773, he resigned his living at New Brentford, and commenced the study of law, a profession in which he was really fitted by nature to excel. About this time, he rendered some important private service to a Mr Tooke of Purley in Surrey, who designed to make him his heir, but altered his mind, and only left him a legacy of £500. Altogether, however, he is said to have received from this gentleman about £8000, and, in consequence, adopted the surname of Tooke, by which he is now known. In 1775, he was fined and imprisoned in the King's Bench for publishing an advertisement in which he accused the king's troops of barbarously murdering the Americans at Lexington. While in prison, he penned his celebrated Letter to Mr Dunning, in which are to be found the germs of his Diversions of Purley. It excited a good deal of attention at the time, and even Dr Johnson, who detested T.'s poli-tical sentiments, expressed his intention-should he publish a new edition of his *Dictionary*—to adopt several of the 'dog's' etymologies. On his release from confinement, T. made an attempt to gain admission to the bar, but was refused, on the ground of his clerical orders. Soon after, he reverted to political writing, at once the pleasure and the poison of his life, and in a Letter on Parliamentary Reform, advocated universal suffrage. In the struggle be-tween Pitt and Fox, he pamphleteered on the side of the former, but soon got to hate Pitt too, as he had learned to hate most other public men. In 1786, appeared his famous Epea Ptercenta, or the Diversions of Purley, a work on the analysis and etymology of English words, which, amid much that is erroneous, both in principle and detail, contains still more that is acute, original, and true. In particular, he has demonstrated, says a *Quarterly Reviewer* (No. 14), that 'all words, even those that are expressions of the nicest operations of our minds, were originally borrowed from the objects of external perception.' See PHILOLOGY. But T.'s passion for politics soon drew him from the calm pursuit of literature into the vortex of public life. In 1790, and again in 1796, he stood as a candidate for Westminster, but was unsuccessful on both occasions. At length, in 1801, the great enemy of rotten boroughs entered parliament for the most notorious rotten borough in England-Old Sarum ; but he made no figure there. He died at Wimbledon, March 19, 1812. T. was never married, but had several natural children, to whom he left his property. The best edition of whom he left his property. The best edition of the *Diversions of Purley* is that of Taylor (Lond. 1840).

#### TOOMBUDRA-TOPE

TOOMBUDRA (correctly, TUNGA-BHADRO), an important tributary of the Kistnah or Krishna, rises in the south-west of Maisur (Mysore), and after a north-east course of from 350 to 400 miles, joins the Kistnah, 25 miles below Karnul.

TOON, or TOONA (Cedrela Toona), a tree of the natural order Cedrelacea, one of the largest timber trees of India. Dr Hooker mentions one which he measured which was 30 feet in girth at five feet above the ground. The leaves are pinnate, the flowers small, in panicles, with a honey-like smell, the petals erect, and approaching each other so as to form a sort of tube. The tree ascends to the height of 4000 feet on the Himalaya Mountains, and is found to the furthest south of the East Indices. It is sometimes called *Bastard Cedar*. The wood is soft, but is used for furniture. The bark is a powerful astringent, and is used in dysentery, diarrhœa, to.

TOOTHACHE. See TRETH.

TOOTHACHE-TREE. See ABALIA and XAN-THOXYLUM.

TOOTH-ORNAMENT, much used in the Early English style.

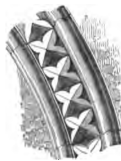
> TOP, in a Ship, is the platform at the head of each lower-mast. It is supported on the trestletrees and cross-trees, and serves to give a wider base to the top-mast shrouds. It is also

used for working the

upper sails. In a wellordered ship, there is a captain and crew for

each top. Formerly, in vessels of war, the top was fortified with hammocks all round, and in

action was made to



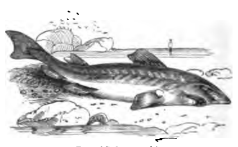
Tooth-ornament.

do duty as a sort of redoubt, whence a fire of small-arms, or even light swivel-guns, was poured upon the deck of the enemy.

TO'PAZ, a mineral, ranked by mineralogists amongst Gems (q. v.), and the finer varieties of which are much valued both for their lustre and the beauty of their colours. It is composed chiefly of alumina and silica, the former, in general, more than 50 per cent. of the whole, with fluoric acid, and usually a little oxide of iron. It is found generally in primitive rocks, and in many parts of the world. A crystal 19 ounces in weight was found in the Cairngorm Mountains in Aberdeenshire, Scotland; and fine topazes are sometimes found in that part of Scot-land, in Cornwall, and in the Mourne Mountains in Ireland. Fine topazes are found in Ceylon, but those most prized by jewellers are generally from Brazil. The finer varieties of T. are in general which may have been formed from crystals, in alluvial soil. T. is either colourless, or red, blue, green, or yellow, in great variety of shades. Its crystals are rhombic prisms, generally terminated by four-sided pyramids, but often variously bevelled and acuminated. The prisms are finely striated. The cleavage parallel to the base of the prism is easy. The specific gravity is about 3.5. The lustre is vitreous. T. is translucent or almost transparent on the edges. It is harder than quartz. It is rendered very electric by heat or friction, and by this property a T. may at once be distinguished from a diamond or ruby, for which otherwise, when out and set, it might readily be mistaken. A coarse the wooden umbrella). The cupola was sometimes 484

variety of T., called *Pyrophysalite*, occurs near Fahlun, in Sweden, which is not crystallised. It is greenish white. When reduced to powder, it can be used as emery for grinding and polishing.—T. derives its name from the *Topazion* of the ancients, which, however, seems to have been a totally different mineral.

TOPE (Galeus canis), a small species of shark, of the family Galeidz, which has two dorsal fins and one anal, spout-holes, and the eyes furnished with a nictitating membrane, the first dorsal situated over the space between the pectorals and ventrals. The T. is very abundant on the southern coasts of Britain, but becomes more rare towards the north. The name T. is said to be originally



Tope (Galeus canis).

Cornish. Other local names are Miller's Dog and Penny Dog. It attains a length of about six feet. The T. is extremely troublesome to fishermen, robbing their lines of the fish which are attached to them, and biting off the hooks, or, if it happens to be itself hooked, often winding the line round its body in many coils and with tangled knots.

TOPE is the vernacular name of Buddhistic monuments intended for the preservation of relics. In Ceylon and elsewhere, they are also called Dagops ; and another of their designations is Chaitya. The difference between these terms results from their meaning. Tope is the Pali thapa, and the Sanacrit stapa; it means therefore literally 'accumulation,' and conveys a sense analogous to that of the Latin tumulus. Dagop is a corruption of dhatu-gopa, i.e., relic-preserver; and Chaitya applies generally to objects of worship, as images, temples, sacred trees, &c. Tope is therefore the name of those monuments in regard to their shape ; Dagop, in regard to their purpose; and Chaitya the general term. Though the shape of the topes underwent many changes according to time and locality, it is possible to distinguish its oldest type from its later development. The oldest topes are in the shape of cupolas, generally spherical, but sometimes elliptical, resting on a cylindrical or quadrangular, or polygonal base, which rises either in a straight or inclined line, or in ter-races. The top of the cupola, surrounded by a balcony of pillars of a peculiar kind, is crowned by a structure generally quadrangular, but sometimes in the shape of a reversed pyramid of a few steps; and over this structure is a roof in the shape of an extended parasol (Sanscrit, chhattra ; in Pali, chatta). This was the form, for instance, of the topes of Sanchi, of the dagops of Ceylon, and the oldest monuments of this kind in the Punjab and Afghanistan; though in most of them the parasol, being of wood, is either completely destroyed, or merely recognisable in its fragmentary condition (see art.

## TOPE.

ornamented with more than one parasol; in some of the topes of Sanchi there are three, and even five parasols side by side, the middle one exceeding the rest in height. The different arrangement of these parasols, especially when their number increased,



Fig. 1.—View of principal Sanchi Tope. (From Fergusson's Hand-book of Architecture.)

led to a different shape of the topes, such as occurs, for instance, in China and Tibet. This arrangement consists in placing them one over the other; and not only three or five, but even seven, nine, or more are so placed. The height of the structure thus became naturally greater than it originally was, and the topes, instead of having the character of cupolas, now assumed that of pyramids resting on a cupola



Fig. 2. Rock-cut Tope at Ajunta (from Fergusson), in which the three umbrellas have become a spire.

base, the parasols gradually giving way to a real pyramidal form. In some monuments of this class, however, the cupola was placed above, when the

base consists in round or quadrangular towers rising in a spiral form, or in several stories. The Chinese, in a spiral form, or in several stories. on the contrary, rejected the cupola altogether, and merely retained the succession of parasols extended one over the other, converting them into a many-storied tower; and the same is the case with the topes of the Mongols, the *Seuvurghans*, which are pyramids erected on a low quadrangular base. The top of the pyramidal topes always carries some metal ornament, frequently gilt, resembling a para-sol or a needle, or a trident, or a rising flame. The sol, or a needle, or a trident, or a rising flame. The height of these buildings varies from a few feet to 300, and even more; there are also topes of a few inches only, but they serve merely as ornaments in temples or buildings, or as symbols of the real topes. If erected in cave-temples, the tope generally stands at the end of a long hall especially cut out for it, but sometimes also in the sanctuary of the cave-temple itself; if erected over-ground, it stands always in the vicinity of a temple or convent. In the interior of the tope is the cell or chamber (dhâtugarbha) where the box containing the relics and 'the seven precious things' was placed. This cell consists of six slabs of stone, firmly closed after the box with the relics, &c. had been placed in it; and it was immured into the tope after its structure had, in the course of building, attained a certain height; the building then being brought to its completion, so that the cell enshrining the relic was enclosed on all sides with solid brickwork. The The 'seven precious things' referred to, with which the relics were ornamented, are differently enumerated; according to one account, they are gold, silver, lapis lazuli, crystal, red pearl, diamond, and coral ; others mention ruby and emerald; and others, again, omit gold and silver. In several cells which have been opened, the box contained, besides the relics, precious stones of various kinds, golden ornaments, and coins; and the box itself generally consisted of an outer casement of stone, clay, or bronze, which enclosed a silver cylinder, and within this, a golden cylinder, which was the real receptacle of the relics. Both cylinders had generally a convex lid, representing the shape of the cupola, and the box exhibited inscriptions commemorating the name of the saint to whom the ashes or other relics con-tained in it had belonged. It seems that there are also topes which had the relics placed, not within, but under them-or, in other words, in the ground on which they were erected; for, in some which were opened, neither a cell nor any relic was found; and though it is possible that such monuments were merely erected in commemoration of some personage, there are, on the other hand, accounts which relate that relics were also placed under the dagops. Whether these accounts be correct, it is at present impossible to say, as no foundation on which such dagops stand has as yet been explored. It has been supposed by some authors that the topes contained some secret passage leading to the relic-cell, known only to the priests or the initiated, who thus might gain access to the relics; for legends relate that during night such relics occasionally shed light, and that some pious king was deigned worthy of being favoured with their sight; but none of the topes hitherto explored-and some of these are of the greatest dimensions—yielded any confirmation of this theory: they proved to be nothing but solid masses of brick and stone, without any chambers or passages-merely containing the relic-cell, of generally one foot in diameter. That the cupola of the topes was intended to represent the water-bubble, the Buddhistic symbol of the hollowness and perishability of the world, is borne out by a legend in the Mahavans'a (q. v.). The purport of the parasol may seem more 485

# TOPEKA-TORBANEHILL MINERAL

doubtful; but as the parasol is the emblem of Hindu royalty, and as S'akyamuni, himself the son of a king, replied to the question how he wished to be buried, by answering: 'Like an emperor,' it is not unlikely that the parasol of the topes was intended to imply the royal dignity possessed by a Buddhistio saint. When the topes became pyramids or towers consisting of terraces and stories, the number of the latter had likewise a symbolical import. Thus, only the topes of the most accomplished Buddhas had thirteen terraces; three terraces imply the three worlds; five, the five steps of Mount Meru; and so on.

TOPEKA, the capital of the State of Kansas, U.S., on both banks of the Kansas River. It is very handsomely built, and the state capitol is a magnificent edifice. T. is connected by rail with the ports of the Gulf of Mexico, and by the Atchison, Topeka, and Santa Fe (Southern Pacific), completed in 1882, with San Francisco. T., incorporated in 1857, and made state capital in 1861, had 5790 inhabitants in 1871, and 15,451 in 1881.

TOP-GALLANT, in a Ship, the name applied to the third mast or sail above the deck, i.e., to the mast and sail above the topmast and topsail.

TO'PHANÉ (correctly, Top-HANEH), a suburb of Constantinople (q. v.).

TOPICS (the Greek term topike, from topoe, a place) was the name given by the Greek and Roman rhetoricians and grammarians to the art of discover-ing arguments. It consisted in the eliciting out of the series of particulars certain general conceptions and propositions, which, in the elaboration of oratorical discourses, served as guides in the invention and choice of suitable arguments. Any one such general conception was called in Greek topos; in Latin. locus communis (a 'common place'). The Greeks bestowed much attention on this art; among the Romans, Cicero composed Topica, and various other treatises of a kindred nature. During the middle ages, it was proposed to apply it to the whole circle of human knowledge, and even to the solution of the most difficult intellectual problems; but, in general, these efforts only resulted in empty exhibitions of mental vivacity (*jeux d'esprit*); and in modern times, the so-called 'art' has sunk so low, that by the term 'topic' one understands nothing more than a theme or subject for discussion and talk.

TOPKNOT, the popular name of some small fishes of the same genus with the Turbot (q. v.) and brill. MULLER'S T. (Rhombus hirtus) is not uncommon on some parts of the British coast, particularly the west coast of England. BLOCH'S T. (R. punctatus) is more plentiful in more northern parts. They are very similar, brown and mottled with very dark brown or black on the upper surface, white below. They live among rocks, where they are not easily distinguished by the eye from the sea-weed. Although very delicate fish, they are little regarded, the largest being seldom more than 7 or 8 inches in length. The breadth is about half the length.

TÖPLITZ, or TEPLITZ, a watering-place of Bohemia, one of the most celebrated of the German spas, is pleasantly situated on the Saubach (Pig's Stream), 16 miles north-west of Leitmeritz. The chief building is the palace of Prince Clary, to whom the town in great part belongs; and behind this building are a park and gardens, which are the principal places of resort. Within their limits are the theatre and the Gartenssal, the latter of which serves the purposes of reading, dining, and ball room. On the hill behind the palace is the Schalckenburg, a sort of tavern, built in imitation greater quantity than any other coal or shale found which serves the purposes of reading, dining, and

of a castle, and which commands a wide view from its prospect-tower. The baths are supplied from 11 hot alkalo-saline springs, the chief of which has a temperature of 120° F. They are taken exceedingly hot, and have great virtue in restoring persons afflicted with gout, rheumatism, &c. Pop. of T., with Schönau, (1880) 16,750. Between 7000 and S000 strangers annually visit the baths.

TOPO'GRAPHY is literally a description of places (Gr. topos, a place), as rivers, hills, woods, but more especially cities, roads, bridges, streets, and even particular buildings. It differs from ordinary geography only in being more special and minute. The copious topographical literature of Great Britain will be found carefully indexed in a special work, Anderson's British Topography (1881), which is a catalogue of works on this subject in the British Museum.

TOPOGRAPHY, MILITARY. Among the first knowledge of the physical conformation, the ob-stacles, and the resources of the country in which he has to operate. It frequently happens that the field of warfare is, one of which no careful survey is procurable. It devolves, then, on the officers of the staff to make their chief acquainted with all the ing is made a principal ingredient in the course of study at the Staff College. These surveys devolve, in the field, on the quartermaster-general's department. An officer of this service is expected to traverse a country with rapidity, to measure distances by eye or intuition, to note them roughly down as he rides, to obtain a rough knowledge of hills and valleys, of roads and ravines, rivers and the means of crossing them. He must at the same time make himself acquainted with the means of sustenance produced by the country, with the feel-ings of the people—whether friendly or hostile— with the transport which can be drawn from the villages, with the position and strength of fortified places, and, in short, with every particular which can be of service to his commandant. His reconhe is expected to sit down and produce an eye-map, or a full report of all he has seen and heard.

The Topographical Department is a department of the War Office under the 'Director of Surveys, who is an officer of engineers. It comprises the 'Ordnance Survey,' which is charged with the various national surveys; and the Topographical Dépôt, a collection of maps, plans, descriptive-books, and journals of staff-officers from all parts of the globe. The officers of this depôt always try to keep their information posted up to the latest date, that, on an army taking the field, the general may at once be put in possession of a competent knowledge of the country he is to pass through or occupy.

#### TOP-SHELL. See TROCHIDE.

TOR (Celtic), 'a projecting rock, is found in the names of Mount Taurus and the Tors of Devonshire (Yes Tor, Brent Tor, &a.) and Derbyshire (Mam Tor, Chee Tor, &a.). The higher summits of the Tyr-ol are called Die Tour-en.'-Taylor's Words and Places.

TORBANEHILL MINERAL, a name some-times popularly given to a mineral substance also known as BOGHEAD COAL, found on the lands of Boghead and Torbanehill, near Bathgate, Scotland,

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## TORCE\_TORONTO.

in Britain. Large quantities are exported to the place in 1853 concerning this mineral, between a landlord and the lessees, which turned partly on the question, whether it ought to be regarded as a coal or a shale, a point on which opposite opinions were expressed by eminent men of science.

TORCE, or WREATH, in Heraldry, a garland of twisted silk, by which the crest is joined to the helmet. A crest is always understood to be placed on a torce, unless where it is expressly stated to issue out of a coronet or chapeau.

TO'RGAU, a town of Prussia, and a fortress of the second rank, stands on the left bank of the Elbe, 70 miles south-south-west of Berlin, and 12 miles north of the frontier of the kingdom of Saxony. The river is here crossed by a bridge 500 paces in length, and supported upon 15 stone piers. Among the public buildings are the castle, now used as a barrack and magazine, and comprising a church consecrated by Luther in 1544; a town-church, with pictures by Cranach; a gymnasium, and other schools. Weaving and brewing were once briskly carried on at T., but the prosperity of the town has decayed. A battle was fought here in November 1760, in which Frederick II. of Prussia defeated the Austrians. Pop. (1880) 11,091.

TO'RGET, a small island off the north-west coast of Norway, in lat. 65° 30' N. It serves as a land-mark to sailors, is the haunt of numerous water-fowl, but is chiefly noteworthy for its lofty rock called Torghatten (the Hat of Torget), which rises to the height of 756 feet above sealevel, and is pierced right through, near the top, by a cave or passage 80 feet wide, and 1300 feet long.

TORLONIA, a princely Roman family, remark-able for their wealth, and for their extraordinarily sudden rise from the very lowest condition, trace their origin to a poor 'cicerone,' Giovanni T. (born in 1754), who hung about the Piazza di Spagna in Rome, and gained a precarious living by shewing visitors over the Colosseum. By steadiness and honesty, he obtained a reputation in his profession, became afterwards an agent of the French emissaries who were sent to excite the Roman populace to revolution, and on the failure of this project was left with considerable funds in his hands; he afterwards married a widow of means, and became a merchant, gradually rising, by dint of great intelligence, keen foresight, and enterprise, to the position of a stockbroker, usurer, and money-dealer; and by acquiring mortgages over the properties of the impoverished Roman princes, and by various other happy ventures, ultimately amassed an immense Duke of Bracciano by the pope. His three sons allied themselves with princely families of the highest rank ; the eldest succeeded to the dukedom, and the two others carried on their father's business. The youngest became Prince of Civitella-Cesi, and Duke of Ceri.

TO'RMENTIL (Tormentilla), a genus of plants of the natural order Rosacea, sub-order Potentillea, differing from Potentilla (q. v.) only in the 4-parted calyx and corolla, and now united with it by many botanists. The COMMON T. (T. officinalis, or Potentilla tormentilla) is a very common plant in moorish and heathy places in Britain and through-out great part of Europe. It has a large woody root, which has long been officinal, being an agreeable and efficacious astringent, useful in diarrhesa and other complaints; and which contains tannin, gum, and a red colouring matter, not soluble in water, used by the Laplanders for staining leather

red. The leaves are ternate, the leaflets lanceolate, and inciso-serrate; the stems ascending and



Tormentil (Potentilla tormentilla).

forking, the flower-stalks axillary and terminal, and the flowers yellow.

TO'RMINA is the technical term for griping pains in the belly.

TORNA'DO. See WHIRLWIND.

TO'RNKA, a river, important as forming part of the boundary-line between Russia and Sweden, rises in Lake Tornea, in Sweden, and flows southeast and south between Russia and Sweden, entering the Gulf of Bothnia at its northern extremity, after a course of 250 miles. At its mouth is the small town of Tornes (q. v.).

TORNEA, a town in Finland, situated in 65° 50' N. lat., and 24° 10' E. long., on the peninsula of Svensar, at the mouth of the Tornea, in the govern-ment of Uleaborg. The pop., which in 1880 was 968, is principally engaged in the exchange-trade with the more northern and scantily-inhabited districts of Finland and Sweden, of which T. is the active centre, as the most northerly town in the Russian Empire ; deals, salt-fish, tar, hemp, reindeer skins and other peltries being brought to T., to be exchanged for tobacco, spirits, manufactured goods, &c. T. is often visited in summer by travellers, anxious to witness the singular spectacle of the sun remaining above the horizon both night and day at the summer solstice. T. was several times taken by the Russians from Sweden before its final cession at the Pence of Frederickshamm, in 1809, when it was ceded, together with the whole of Western Finland, to Russia.

TO'RO, or TORRO, an ancient but decayed town of Spain, in the modern province of Zamora, stands on the right bank of the Douro, 21 miles east of Zamora. It contains numerous religious houses, most of which have been allowed to fall into a state of decay; there are brandy-distilleries and brick and tile works. Pop. 7000.

TORO'NTO, the capital city of the province of Ontario, Canada, stands on the north shore of Lake Ontario, in lat. 43° 39' N., long. 79° 23' W., 165 miles from Kingston, and 323 miles from Montreal. It is over two miles in length between east and west, is bounded on the S. by the Bay of Toronto, a spacious inlet of Lake Ontario, and is a mile and a half broad from south to north. The scenery of the vicinity is somewhat tame, and the situation of the town is low and flat, the most elevated quarter-the Queen's Park in the west, containing the university, observatory, and handsome private residences-being only from 100 to 200 feet above the level of ज़ित्त

## TOBONTO-TORPEDO.

the lake. The harbour or bay, about five miles long and a mile in width, is formed by a curving spit of land running into the lake in a south and west direction to the distance of three miles. It is capable of accommodating the largest vessels that navigate the lakes, and is defended at the entrance by a fort, which was thoroughly repaired in 1864 by the imperial government, and mounted with the most efficient modern ordnance. T. has much the appearance of an English town, and is distinguished for the number of its churches many of which are surmounted by handsome spires. The principal are St James's Cathedral (Anglican), a noble edifice in Early English, erected in 1852; St Michael's Cathedral (Roman Catholic); Knox's Church and St Andrew's (Presbyterian) ; the Metropolitan (Methodist); and the Unitarian chapel. T. is the fountainhead of the Canada school-system, and its educa-tional institutions are numerous and well appointed. The university, charmingly situated in the well-wooded Queen's Park, was inaugurated in 1843, and is attended by 250 students; Trinity College has about 100 students; and the Upper Canada College has 200. Knox's College is the Presbyterian theological hall. The University Park, with its monument to the volunteers who fell repelling the Fenians in 1866, and the Horticultural Gardens, are frequented by all classes of the community. There are also the Normal and Model Schools, in the first of which teachers exclusively are trained. Attached to the university is the observatory. There are many benevolent institutions, as hosings, including Osgoode Hall, the seat of the supreme courts of the province ; the legislative buildings ; the Government House; the customs house; and the post office. There are two large theatres in T. T. is a station for five railways-the Grand Trunk, running the Toronto, Grey, and Bruce ; and the Toronto and Nipissing; while, during open navigation, magni-ticent steamers ply in all directions on the lake. Cabinet-ware and iron rails are manufactured, and foundries, distilleries, and flour-mills are in operation; the exports are manufactured lumber, flour, wheat." Pop. (1871) 56,092; (1881) 86,415, who wheat.

The name T. is supposed to be of Indian origin, but the meaning of the word appears to have been lost. The town was founded in 1794 by Governor Simcoe. It was incorporated in 1834, was burned by the Americans in 1813, and suffered severely in the insurrection of 1837, on which occasion it was the headquarters of the rebellion, as also from fire in 1849.

TORPEDO, a genus of fishes of the order Raia (see RAY), and family Torpedinida. All the



Torpedo (Torpedo vulgaris).

Torpedinidæ were formerly included in this genus, itself originally formed from Raia; but it has been divided into a number of genera, as Torpedo, 488

Narcine, Astrape, &c. The Torpedinidæ have a short and not very thick tail, oylindrical towards the end, keeled on the sides. The disc is rounded, and has neither scales nor prickles. The most remarkable characteristic, however, is the galvanic battery, which all the species possess, and which is described and figured in the article ELECTRICITY, ANNAL. The name T. is very commonly extended in a popular sense to all the Torpedinidæ. Two species of T. are occasionally found on the southern coasts of England—T. vulgaris or marmorata, which sometimes attains a large size, weighing 100 lbs; and T. Nobiliana, which is apparently more rare. They are readily distinguished by the spiracles behind the eyes, which are round and fringed at the edges in the former, oval and perfectly smooth in the latter. These and other species are found more plentifully in the Mediterranean, and the Torpedinidæ generally belong to the warmer seas. The popular names Numb fish, Cramp-fish, and Cramp Ray are given to torpedos by English fishermen. The electric shock which a large T. gives when seized is so severe, that no one who has experienced it desires to experience it again.

TORPEDO. During the war between Great Britain and the United States in 1812-1814, this name was applied to certain mysterious boats invented by Fulton and other Americans for the purpose of navigating beneath the surface of the water, and injuring the bottoms of hostile vessels. In those days of hand-to-hand naval war, these designs (which, by the way, were failures) were looked upon as little less than diabolical. The progress of destructive weapens during half a century has removed this aversion. The modern torpedo is of two kinds-first, the locomotive torpedo, which is in various ways projected against the side of a hostile vessel; secondly, the fixed torpedo, a kind of stationary bomb-shell intended to explode under the bottom of the enemy's ahip. To these fixed torpedoes it is now more usual to give the appropriate name of submarine mines.

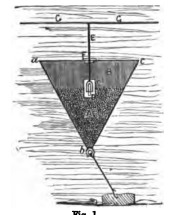
to give the appropriate name of submarine mines. The weapon was first used by the Russians in the Baltic in 1854; but in the American War of Secestion of 1861-1865 it was extensively and often successfully employed. The damage effected by a torpedo exploding beneath a ship is very great, but the failures are very frequent by the explosion happening at a wrong moment. In the Franco-German War of 1870-1871, the French fleet was effectually scared from the Prussian ports by the dread of torpedoes. Torpedoes were much employed in the Russo-Turkish war of 1877.

Of fixed submarine mines there are two classes those which are self-explosive on a ship touching them, and those which are dependent on an electric ourrent supplied from the shore. A torpedo of the self-acting class is shewn in fig. 1: abc is a hollow iron cone, water-tight, with a ring at b by which to anchor it. The upper part, B, is left empty, for the sake of buoyancy, while the lower end, A, is filled with gunpowder, the charge varying from 100 to 300 lbs. At the top of the powder is an iron case, C, filled with lime, and in it a tube of thin glass, D, containing sulphuric acid. The upper part of the glass tube is enveloped by the ringed end of the iron rod, E, which passes through the top of the torpedo, and some distance above it; and has horizontal rods, G, called feelers, attached rigidy to its upper extremity. When a ship impinges on the feelers, the rod is deflected from the parpendicular; the ring at its lower end breaks the glass tube; the acid acting on the lime, generates great heat, and explodes the powder.

In the electric torpedo a wire insulated in a small cable is laid from a battery on shore to the sub-

# TORPEDO-TORQUAY.

marine mine. It enters it by an insulated joint, and is then soldered to a small piece of platinum wire

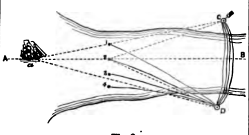




placed in the middle of the priming of the torpedo ; from the other end of the platinum a second wire communicates with the metal sides of the torpedo case. On closing circuit at the battery, the current passes by the cable into the torpedo, heating the platinum to incandescence, and exploding the mine. There is thus no need of a second cable; the water and the earth take its place. Submarine mines are usually charged with gun-cotton, which has the great advantage of being explosive by means of a fulminating fuse, even when wet through leakage of the torpedo case.

Submarine mines are usually moored or laid on the bottom in several lines, the mines of the second line being opposite the intervals of the first, so that it is difficult for a hostile ship to pass up a defended channel without coming within reach of one or more of them. As a ship approaches, her course is carefully watched so as to fire a mine at the right moment. In order to explain how this is done, let us take the case of the channel AB.

Two or more lines of mines are laid down across its mouth. For the sake of clearness we shew only a few of those of the first line in the diagram. At





C and D two stations are selected, commanding a view of the defended waters. At C is the voltaic battery, and the wires from the mines connect them with D, while a second series of wires, each corresponding with one of the first series, connects D and C. There are three three brocks 5. There are thus two breaks in the circuit of every mine, one at C, where a number of 'firingkeys' are airanged so as to place at will the battery in connection with any of the wires; the second break is at D, where similar firing-keys connect at will each wire of one series with the corresponding wire of the other. A ship is seen approaching on

the course AB. When she is at a, the observer at C notices that her bearing is the same as that of mine No. 1. He therefore closes the break in the first circuit by means of the firing-key, but no current passes, for the observer at D sees her well to the left of the bearing of mine No. 1, and therefore leaves his break open. Not until she is actually over No. 2 will both observers at the same moment see that her bearing corresponds to that of No. 2, and closing both breaks in the circuit, fire the mine. By means of a telescope combined with the firingkey, these bearings can be taken with great accuracy. In some cases the ship herself is made to close the circuit in striking a rather complicated apparatus called a circuit-closer, which floats above each of the mines arranged on this system.

Of locomotive torpedoes there are three classes : (1.) The Whitehead fish torpedo, which has a fishshaped case, and is propelled in a straight line under water by means of a small screw-propeller driven by compressed air. It is discharged from a carriage on the deck of a man-of-war, and explodes on impact against the object aimed at. The secret of the construction has been sold by the inventor to the Austrian, Russian, and English navies. (2.) The Harvey 'towing torpedo,' which is towed out at an angle from the side of the attacking ship, and manœuvred so as to come in contact with the bottom of the ship attacked. It is exploded either mechanically on contact, or by means of an electric fuse, the wire being inserted in the towing line. (3.) Boom or outrigger torpedoes, which are carried on long booms in the bows of boats or steamlaunches, and thus driven against the side of a hostile ship and exploded. Torpedo boats are becoming a special feature of European navies; they are swift steamers not more than 60 feet long, lying low in the water, and steaming up to 19 knots an hour. The *Polyphemus*, added to the English navy in 1881, is an armoured ram, expressly and cun-ningly designed for torpedo warfare (carrying Whitehead torpedoes), and is a formidable vessel, 1970 Whitehead torpedoes), and is a formidable vessel, 240 feet long. See Fraser's Magazine, 1872; illustrated articles in the Popular Science Review, 1873 and 1875; the illustrations in the Illustrated London News, June 16, 1877; and Sleeman's Tor-pedoes and Torpedo Warfare (1880).

TO'RQUAY, a watering-place on the south coast of Devon, occupying a cove on the north side of Tor Bay, 23 miles from Exeter, and about 210 from London. The name is derived from the Celtic 'Tor' (q. v.), a hill, which occurs in the appellations of the neighbouring peaks of Dartmoor (Hey Tor, Rippon Tor, &c.), and thence is given to the bay, and to the ancient parish of Tormohun or Tormoham, in which T. is situate. The monastery of Tor Abbey was founded in the 12th c.; but the town of T. is of recent origin. The bay is noted in history as the place where William of Orange landed in 1638, and was often used as a naval rendezvous during the war with France; but till the beginning of the present century, T. was little more than an assemblage of fishermen's huts. About that time, the advantages of its climate-which are a peculiarly sheltered position, an equable temperature, and freedom from fogs-caused it to be resorted to by consumptive patients; and it soon attained a European celebrity, which is still almost unri-valled. The romantic hills and valleys of Tor-mohun and its environs are being rapidly overspread with villas, gardens, terraces, and rows of smaller dwellings. The original parish has been divided into four, and possesses six (English) churches, one Roman Catholic, one Scotch Presbyterian, and numerous dissenting chapels. A stone pier was built in 1803, and the port is resorted to by

489

## TORQUEMADA-TORRINGTON.

colliers and small traders. The geological formation consists mainly of a range of transition limestone cliffs in strata much contorted, containing beautifully-tinted marbles. There are also Old Red Sandstone and argillaceous shale. The scenery is of the most varied and picturesque description. Besides the mildness of the winter, the vicinity of the sea in front, and of Dartmoor in the rear, greatly moderates the summer climate, so that while the mean winter temperature is 44°, that of the summer is only 55°. The population has increased from under 1000 in 1801 to 32,946 in 1881. Kent's Cavern, discovered in 1824, and the Brixham Cave, discovered in 1858, are rich in fossila, and are among the earliest places in the kingdom in which prehistoric human remains have been found.

TORQUEMADA, THOMAS DE, the first inquisitor-general of Spain, was born at Torquemada in 1420, and died 16th September 1498. He became prior of a Dominican monastery at Segovia, and in 1483 was by Ferdinand and Isabella, and by the pope, made inquisitor-general for Spain. He thoroughly organised the system, established numerous tribunals, and promulgated a code of laws. See INQUISITION.

TORQUES (Celtic, *torc*; Lat. *torqueo*, I twist), a species of gold ornament, meant to be worn round the neck, which was much in use in ancient times, both among Asiatic and North European nations. It consisted of a spirally-twisted bar of gold, bent round nearly into a circle, with the ends free, and terminating in hooks, or sometimes in serpents. These ornaments seem to have formed an important part of the wealth of those who wore them, and of the plunder obtained by the Roman conquerors from a Celtic or oriental army. A monument erected to a Roman soldier not unfrequently specified the number of torques that had been conferred on him. Numerous examples of the torques have been dug up in Great Britain and Ireland, as well as in France, and are to be found in archaeological collections. Both in Europe and in Asia, the torques resembled one form of Bracelet (q. v) on a larger scale.

TO'RRÉ DEL GRE'CO, a city of Southern Italy, at the base of Vesuvina, 7 miles from Naples. Its pop., though often reduced after the eruptions, was 21,588 in 1881. The town is always new, being from time to time destroyed by the lava, and always raised again from its ruins, by the attachment of its inhabitants to their native soil. The soil is fertile, producing fruit and wines similar to those of Greece. Its inhabitants are engaged in the tunny, oyster, and sardine fisheries. Mention is made of the town under its present name (the origin of which is unknown) as early as 1324 A.D. It suffered much in the eruption of 1631, and in that of 1794 it was almost totally destroyed by the lava. The earthquake of 1856, and the eruption of 1861, when the town was overwhelmed by vast showers of ashes, were equally destructive. But T. del G. has always risen again from its ruins.

TO'RRÉ DELL' ANNUNZIA'TA, a thriving town of Southern Italy, stands on the south base of Mount Vesuvius, 13 m. S.E. of Naples. A fishery and a coasting-trade are carried on. Pop. (1881) 20,060.

TO'RRENS, LAKE, sometimes a brackish lake, at others, merely a salt-marsh, in S. Australia; lat. 30° 11' to 32° S.; and long. 137° 30' E. It lies 30 m. N. of Spencer Gulf. Length, 130 m.; breadth, 18 to 20 m.

TO'RRES STRAIT lies between North Australia and Papua or New Guinea, in lat. 9° 20'-10° 40' N.; and long. 142° 30' E. The channel is about 80 miles in width; and its navigation, though practicable, is rendered dangerous and difficult by the 400

innumerable shoals, reefs, and islands with which it is strewn. It was discovered by Torres in 1606.

TO'RRES-VE'DRAS, a town of Estremadura, kingdom of Portugal, on the left bank of the Sizandro, about 30 miles north of Lisbon. It has a pop. of about 3300, and carries on some trade in wine; but derives its reputation solely from having given name to those famous lines of defence within which Wellington took refuge in 1810, when he found it impossible to defend the frontier of Portugal against the French armies; and from which, in the year following, he issued on that career of slow and hard-won victory, which ended in the expulsion of the French from the Peninsula. The first, or outermost of these lines, extending from Alhandra, on the Tagus, to the mouth of the Sizandro, on the sea-coast, and following the windings of the hills, was 29 miles long; the second (and by far the most formidable) lay from 6 to 10 miles behind the first, stretching from Quintella, on the Tagus, to the mouth of the St Lorenza, a distance of 24 miles; the third, situated to the south-west of Lisbon, at the very mouth of the Tagus, was very short, being intended to cover a forced embarkation, if that had become necessary. The entire ground thus fortified was equal to 500 sq. miles.

TORRICELLI, EVANGELISTA, a celebrated Italian mathematician and philosopher, was born at Piancaldoli in the Romagna, Italy, October 15, 1608. He was brought up by an uncle who resided at Faenza, and who put him under the tuition of the Jesuits. When 20 years old, he was sent to Rome, and there devoted himself to mathematical studies. Galileo's theories on force and motion, which had been published a short time before, especially engaged his attention, and led to his publishing a Trattato del Moto (1643), a meritorious work, but containing few new discoveries of consequence. The publication of this work led to his being invited by Galileo to visit him; and on the old philosopher's death, three months afterwards, he was appointed to succeed Galileo in the chair of Philosophy and Mathematics at Florence. Here he resided till his death in 1647. The discovery which will preserve T.'s name through all ages was the interpretation of the previously known fact, that water will rise in a suction-pump only to the height of about 32 feet. The fact that water could be raised in a pump was expressed by the empirical law, that 'nature abhors a vacuum. and after the limit of 32 feet was ascertained, the law was modified accordingly by Galileo. T., wishing to perform this experiment more conveniently, employed mercury, and found that nature's abhorrence of a vacuum varied for different fluids, and was represented by a column of fluid in height inversely proportional to its specific gravity; here, then, was an additional fact of importance, containing the clue to the mystery, and T. was not long in hitting by the pressure of the atmosphere on the open surface of fluid. See BAROMETER. T. also effected the quadrature of the cycloid, but in this was anticipated by Roberval.

TO'RRINGTON, a municipal borough and market-town of the county of Devon, on an emineuce aloping to the Torridge, 10 miles south-south-west of Barnstaple. The inhabitants, who slightly decreased in numbers between the years 1861 and 1861, are employed for the most part in agriculture and glove-making; but the industry is inconsiderable. Pop. (1881) 3445. The name of T. emerges frequently during the great Oivil War; and the caspure of the town by Fairfax in 1646, on which occasion the church, with 200 prisoners, and

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## TORSHOK-TORSTENSOHN.

those who guarded them, were blown into the air by gunpowder, proved fatal to the king's cause in the west

TORSHO'K, one of the most ancient towns in Russia, in the government of Tver, stands on the Ruman, in the government of Tver, stands on the Tversa, in an undulating district, 309 miles south-east of St Petersburg. Leather and malt are the most important branches of manufacture; but the gold and silk embroideries of this town are well known throughout the empire, and obtained much celebrity at the London Exhibitions of 1851 and 1869. 1862. There is an extensive trade in corn, which the merchants of T. purchase in the neighbouring districts and at the landing-places of the Lower Volga, and thence transport to St Petersburg by water. Much of this corn is ground at T., and the flour exported. The town was founded in the 11th century. Pop. (1880) 12,900.

TO'RSION is a method of common application in surgery for the purpose of checking arterial hemorrhage in certain cases. The wounded vessel is drawn out and fixed by a pair of forceps a quarter of an inch from the end; the end of the artery is then twisted round till it will not untwist itself. It is especially useful when there are many small arteries wounded in an operation, as, for example, in the extirpation of a large tumour.

TORSION-BALANCE (Lat. torsio, twisting) is an instrument first invented by Coulomb, in which the force exerted by a twisted thread or filament to recover its original position, is made the means of measuring small degrees of electrical and magnetical attraction. See ELECTRICITY, fig. 9. It has also been used in determining the mass and density of the earth. See EARTH.

TORSK or, by corruption, TUSK (Brosmius vul-garis), a valuable fish of the family Gadida (q. v.), abundant in the northern parts of the Atlantic Ocean. The genus is characterised by a single long dorsal fin, and by having the vertical fins separate. The T. is from 18 inches to 2 feet, rarely 3 feet long; the head small, the body moderately elon-gated, one barbule under the chin, the dorsal and anal fins distinct from the tail, although separated from it by a very short interval; the tail rounded; the head dusky; the back and sides yellow, passing



Torsk, or Tusk (Brosmius vulgaris).

into white on the belly. It lives in deep water, approaching the land in shoals only at the spawningtime, which is very early in the year. It spawns among the sea-weed of the coast. It is caught in the same manner as cod, ling, &c. ; and although rather firm and tough when fresh, is generally esteemed, when dried and salted, to be the best of stockfish. It is occasionally caught in the Firth of Forth, but belongs to more northern regions, and is very abundant in the Shetland Isles, the Farces, on some parts of the coast of Norway, and on the south and west coasts of Iceland.

TO'RSO (Ital.), strictly, signifies a trunk, e.g., the trunk of a tree, but is specially applied to an ancient statue of which only the body remains. Of such

Torso of Hercules, a masterpiece of manly beauty, discovered in the Campo del Fiore at the begin-Julius II., in the Vatican.

TORSTENSOHN, LEONARD, Count of Ortala, the most active, enterprising, and successful of the Swedish generals who were engaged in the Thirty Years' War (q.v.), was born at Torstena, 17th August 1603, became one of the royal pages in 1618, and attended Gustavus Adolphus in most of his earlier campaigns. When Gustavus entered Ger-many in 1630, T. was captain of the body-guard ; and the brilliant services he rendered at Breitenfeld, the Lech, and on other occasions, were rewarded with rapid promotion. Taken prisoner at the combat of Nuramberg (24th August 1632), he was subjected to rigorous treatment, which so ruined his health, that on his exchange six months after, he returned to his post in the Swedish army a confirmed invalid; yet a vigorous mind and energetic character so overmastered bodily infirmity, that though reduced to the necessity of being always conveyed in a litter, he proved himself a most able officer under Bernhard of Weimar and Baner, the successors of Gustavus. In 1641, on the death of his former chief, the able and chivalrous Baner, he was appointed to the command in chief of the Swedes in Germany. His military career was marked by a brilliancy of conception, fer-tility of resource, resolute daring, and above all, by an extraordinary rapidity of execution, which broadly distinguished it from those of his contemporaries, and set at naught all the precautionary and defensive measures of his opponents. Having recruited and equipped his army, he invaded Silesia, routed the Austrians at Glogan and Schweidnits, reduced most of Moravia, and being pressed back into Saxony by the Archduke Leopold and Piccolomini, gallantly turned upon the multitude of his pursuers (2d November 1642), and on the field of Breitenfeld, where Tilly's reputation for invincibility was cast down in the dust by Gustavus, inflicted a bloody defeat on the same adversaries; he then resumed the execution of his plans of invasion, and laid Moravia and Austria under contribution. Ferdinand III., despairing of protecting his territorics from T., negotiated with Christian IV. of Denmark to make a diversion by invading Sweden; but T., with characteristic promptitude, left Moravia in September 1643, traversed Saxony and the Upper Palatinate, burst into Holstein, and in less than six weeks subjugated the Danish mainland. The Austrians under Gallas followed in pursuit of him, to aid their allies, but arrived too late; and in attempting to coop him up in Holstein, were routed, and driven into Saxony; and again totally defeated (23d November 1644) at Jüterbogk, in attempting to bar his return into Bohemia. Gallas was now deposed; but a combination of talented generals, as Montecuculi, Goerts, and others, was found to be equally ineffective against the resistless Swede, who, by a great viotory at Yankovitz (14th February 1645), secured the navigation of vitz (14th rebrary 1000), secures and insugation of the Danube, and the possession of the hereditary countries north of it. The emperor, empress, and principal nobility now deserted the capital; the Saxons again joined the Swedes; and the Danes, which was granted (13th August 1645). At this time, when a few more of T.'s weighty blows would have completely unsested the Hapsburg family, his gradually increasing ailments compelled him to resign the command to one very much his inferior, and retire to Sweden, where he experienced a most distinguished reception from Queen Christina, was imperfect relics of classic art, the most famous is the created a count, and appointed to various high **491** (

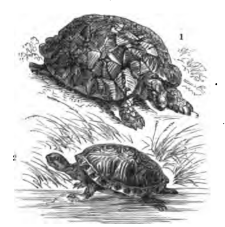
## TORT-TORTOISE-SHELL

offices successively. He died at Stockholm, 7th April 1651.

TORT (Lat. tortus), in the law of England, includes all those wrongs for which a remedy by compensation or damages is given in a court of law, and which wrongs arise irrespective of any contract. Such are assaults, imprisonments, taking one's goods without title, injury to one's body or character. The general rule of law was, that the right of action for a tort died with the person who committed it; but this defect has been cured by statute to a certain extent. If the wrong was done within six months preceding the wrongdoer's death, an action may be brought against his executors within six months after they have assumed office. So if the injured party lived, he could always bring an action of damages; but if he died, his executors or relatives could not do so, until Lord Campbell's Act enabled the wife, husband, parent, or child of such deceased injured party to sue for damages; and in such case the jury may apportion the damages between the widow and children who sue. The right to bring an action for a tort is limited to two, four, or six years respectively, according to the nature of the wrong.-In Scotland, there is no time limited for wrong. – bringing the action.

#### TORTEAU. See Roundle.

TO'RTOISE (Testudo), a genus of Chelonian reptiles, which once included the whole order, but is now much restricted. The popular name T. is never given to the marine Chelonians, which are called Turtles (q. v.), and although it is sometimes given—generally with a prefix, as Marsh T., River T., Fresh-water T.—to the kinds which inhabit fresh water (see EMYS and TERRAPIN), yet when used by itself, it is commonly the designation of what are distinctively called Land Tortoises, which belong to the genus Testudo as now restricted, and the genera most nearly allied to it. In Testudo, the carapace is of a single piece, bulged, and soldered by the greater portion of its lateral edges to the plastron (see CHELONIA); the legs are very short; the toos are very short, and united to the



Land and Water Tortoises : 1, Common Land Tortoise (Testuda Gracos); 2, Lettered Tortoise (Emys scripts).

nails, which are thick and conical, five on the forefeet, and four on the hind-feet. The species are numerous and widely distributed, inhabitants of the warmer temperate and of tropical countries. They all feed on vegetable food. None of them are found in Britain, but several in the countries around

the Mediterranean. The most common of these is the GREEK T. (T. Greeca), which attains a length of 12 inches, and has a broad and equally bulged carapace; the scales of which are granulated in the centre, striated on the margins, and spotted or marbled with black and yellow. This is the species of an individual of which a most interesting account is given by White in his Natural History of is given by White in his Natural History of Selorne. It lives to a very great age, 100 years or more, as probably do all the other species, and spends the winter in a dormant state, as do all those which are not inhabitants of tropical climates; selecting for itself a place of hybernation when cold weather begins to come on, or preparing it by scooping a hole in the earth. During the heat of summer, it feeds voraciously; but in colder weather, both before and after its hybernation, it eats little. The love-season, which is in the beginning of summer, is one of great activity, and tortoises express their amorous desires by striking their shells against those of their mates. The Greek T. is used for food in some parts of the south of Europe. The flesh of all species of T. appears to be good for food, and the eggs of all are regarded as delicacies. A very large species is the Indian T. (T. Indica), if several species are not confounded under that name. It has been found on the coast of Coromandel, four feet and a half in length, its bulge being about fourteen inches. It is particu-larly abundant in the Galapago Islands, and has even been supposed by Darwin to be originally a native of them, and to have been diffused from them by the bucaneers over other tropical regions. It is known that the bucaneers often carried away tortoises alive from the Galapagos, but this fact does not seem probably to account for the abundance of the species in other places. The Galapago T. is often 200 lbs. in weight. Its flesh is of excellent quality, as are also its eggs. It forms tracks from the arid districts near the shore to the high districts of the islands, where there are springs, for the purpose of drinking; and these tracks, which are broad and well beaten, are traversed apparently at irregular intervals, the animal swallowing a very large quantity of water at a time, so that its bladder is greatly distended, and the water contained in the bladder is at first almost pure, and is gradually absorbed. The numbers of tortoises in some tropical and subtropical countries are very great. Professor E. Forbes speaks with admiration of the numbers of T. Graca and T. marginata straying about the plains of Lycia, and browsing on the fresh herbage in spring. Darwin describes the tortoises of the Galapagos as very numerous; and Leguat, in his account of the French Protestant expedition to the island of Rodriguez, in the beginning of last century, declares that the tortoises often came out together in such numbers to feed, that a man might have walked for a considerable distance on their backs as on a pavement.

Tortoises exhibit very little intelligence; they are, however, capable of recognising the hand that feeds them.

TORTOISE-SHELL, the large scales of the carapace, or shield, of a species of sea-turtle, the *Chelonia imbricata* and *Testudo imbricata* of several authors—*Caretta imbricata* of Dr Gray. It is found in the Indian Ocean, Amboyna, New Guines, Seychelles, Havana, and the Red Sea. Tortoise-shell is so called because formerly the order of animals to which it belongs was little known, and all were confounded under the general name of Tortoises. A remarkable peculiarity in this species is the arrangement of the thirteen plates forming the carapace, which, instead of being joined together by their edges, so as to

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## TORTOLA-TORTURE

make apparently one piece, are thinned off at their edges, and overlap each other like the tiles of a roof. They vary in size according to the part of the shield they occupy. The larger are sometimes from a foot to 18 inches long, by 6 inches broad; the thickness rarely exceeds the eighth of an inch. The beautiful mottled colour and semi-transparent characters of this material are well known. A remarkable quality is possessed by tortoise-shell, which very A remarkable greatly increases its usefulness for the ornamental purposes to which it is generally applied—that is, its property of being easily softened by a heat equal to boiling water, and of retaining any form when cold which has been given to it when heated. Pieces can also be welded together by the pressure of hot irons properly applied. In Britain, the chief use of tortoise-shell is making combs for the hair; but it is also used for inlaying small pieces of ornamental furniture and various other fancy objects. In India, China, and Japan, its use is well understood, and some very beautiful articles are made of it, exhibiting great skill and taste. Great Britain alone consumes about 151 tons, of the value of about £24.000.

### TORTO'LA. See VIRGIN ISLANDS.

TORTO'NA (anc. Antilia, or Dertona), a town of Northern Italy, in the province of Alessandria, and situated on the right bank of the Scrivia (a small river which flows north to join the Po), and 13 miles railway. Pop. about 9000. The principal build-ings are the *Duomo* and church of San Francesco. T. has manufactures of silk, leather, hats, &c. It was a notable place in the middle ages-the old walls, and the ruins of a castle in which Frederick Barbarossa lived, being a relic of those turbulent times.

TORTO'SA (anc. Dertosa), an old and fortified town of Spain, province of Tarragona, picturesquely situated on a sloping eminence overlooking the Ebro, from the mouth of which it is distant about 22 miles. The streets are narrow, and the place has altogether a dull look. Some inconsiderable manufactures are carried on, and the sturgeon and lamprey fisheries afford employment to considerable numbers. Pop. upwards of 20,000.

TORTU'GAS (Sp. Turtles), a group of ten islets or keys, also called the Dry Tortugas, belonging to the United States, at the entrance of the Gulf of Mexico, 120 miles west-south-west of Cape Sable, the southern point of Florida. They are low coral islets, partly covered with mangrove bushes. There is a lighthouse on Bush Key; and on the same island stands Fort Jefferson, garrisoned by about 100 men. During the civil war, the fort was used as a penal station for Confederate prisoners.

TORTURE. Examination by torture, otherwise called 'The Question,' has been largely used in many countries as a judicial instrument for extracting evidence from unwilling witnesses, or confessions from accused persons. In ancient Athens, slaves were always examined by torture, and their evidence seems on this account to have been deemed more valuable than that of freemen. Any one might offer his own slave, or demand that of his opponent, to be examined by torture; and it was supposed to constitute a strong presumption against any one that he refused to give up his slave for that purpose. No free Athenian could be examined by torture, but torture seems occasionally to have been used in executing criminals. Under the Roman Republic, ouly slaves could be tortured, and as a general rule, they could not be tortured to establish their masters' guilt. Under the Empire, torture, besides being much used in examining slaves, was occasionally

crime of lasa majestas. Cicero and other enlightened Romans wholly condemned its use. Until the 13th c., torture seems to have been unknown to the canon law; about that period, the Roman treason-law began to be adapted to heresy as crimen laser majestatis Divina. A decree of Pope Innocent IV., in 1282, calling on civil magistrates to put persons accused of heresy to the torture, to elicit confessions against themselves and others, was probably the earliest instance of ecclesiastical sanction being adhibited to this mode of examination. At a later period, however, torture came to be largely employed by the inquisitors.

From the civil law, torture became a part of the legal system of most European countries. It was adopted early, and to a large extent, by the Italian municipalities. In Germany, elaborate apparatus for its infliction existed, not merely in the dungeons of the feudal castles, but in the vaults beneath the town-halls of Nürnberg and Ratisbon, where the various implements used are yet to be seen. It continued to be practised in the prisons of Germany when they were visited by Howard in 1770. In France, it was part of the judicial system till 1789, and in Scotland it was still in frequent use after the Restoration, and was only abolished by 7 Anne, с. 21, в. 5.

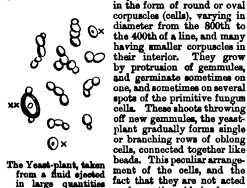
The use of torture seems always to have been repugnant to the genius of the law of England: though occasionally used by an exercise of preroga-tive, it may be doubted whether it was ever recognised as lawful in the ordinary course of the administration of justice. The first instance we have of its use is in 1310, in aid of the ecclesiastical law, during the struggle between Pope Clement V. and the Templars. Edward II., when applied to to sanction the infliction of torture by the inquisitors in the case of certain Templars accused of heresy and apostasy, at first refused ; but on a remonstrance by Clement, he referred the matter to the Council ; and on the recommendation of the Council, the inquisitors were authorised to put the accused to the torture, but without mutilation or serious injury to the person, or effusion of blood. During the Tudor period, the Council assumed the power of directing torture-warrants to the lieutenant of the Tower, and other officers, against state prisoners, and occasionally also against persons accused of other serious crimes; and similar warrants were at times issued under the sign-manual. Under James I. and Charles I., torture was less resorted to, and only in state trials. In 1628, in the case of Felton, the assassin of the Duke of Buckingham, the judges declared the examination of the accused by torture, for the purpose of discovering his accomplices, to be illegal. Torture was inflicted for the last time in England in May 1640. It is now disused in all countries of Europe, and is universally acknowledged to have been a most unsatisfactory mode of getting at the truth; often leading the innocent, from weakness of body, to plead guilty to crimes which he had not committed

The instruments of judicial torture have been various. The most celebrated is the Rack, an oblong horizontal frame, on which the accused was stretched, while cords, attached to his legs and arms, were gradually strained by a lever or windlass, an operation which, when carried to extreme severity, dislocated the joints of the wrists and ankles. It is as old as the 2d c. in the south of Europe, but is said to have been unknown in England till introduced into the Tower by the Duke of Exeter, Constable of the Tower, whence it acquired the name of the 'Duke of Exeter's Daughter.' In Germany, the rack was sometimes furnished with a roller, armed inflicted even on freemen, to extract evidence of the with spikes, rounded off, over which the sufferer was - (495)

### TORULA CEREVISLE-TOUCAN.

drawn backwards and forwards. A vertical rack was also in use in that country. The person subjected to it was raised to the roof by a rope attached to his arms, which were bound behind his back; and two heavy stones having been attached to his feet, the rope was loceened so as to let him fall with a jerk to within a few inches of the ground. Among the lesser tortures may be mentioned the Thumbikins, Boots, Pincers, and Manacles; and in England, an instrument called the Scavengar's (properly Skeffington; Daughter, the invention of Sir W. Skeffington, lieutenant of the Tower in the reign of Henry VIII.

TO'RULA CEREVI'SIÆ, or the YEAST-PLANT, is one of those fungi which are connected with the process of fermentation. The general history of this fungus will be noticed in the article YEAST, and we shall here only refer to the medicinal bearing of the subject. This plant, which is also known under the names of Saccharomyces, Mycoderma cerevisic, and Cryptococcus fermentum, may be readily observed by examining a little yeast under the microscope, when it will be seen



The Yeast-plant, taken from a fluid ejected in large quantities from the stomach of a man suffering from stricture of the pylorus. Magnified 200 diameters.

In those cells marked x, a young cell is seen growing in the interior; while in the large cell marked x x, there is a simultaneous internal production and external gemmation of cells.

in vomited matters and in fæcal evacuations; and wherever it is found, it is indicative that the fluid is in a state of saccharine fermentation.

on by acetic acid, is charac-

longer, and its appearance in urine within a day or two is sufficient to lead to the suspicion of the presence of sugar. It likewise is of

not unfrequent occurrence

This fungue exists in the saocharine urine of *diabetes* mellitus, after it has been discharged for 24 hours or

teristic of the plant.

As fungi more or less closely resembling the yeast-plant often occur in non-saccharine urine that has stood for some days, the assumed presence of the T. C. must not be taken as a proof of the presence of sugar, although it affords a strong hint for testing for that substance.

TO'RUS, the convex member of the base of classic columns. See COLUMN.

TOSHACH (Celtic, captain), the name which was given among Celtic nations to the military leader of a clan or tribe, whose functions were in early times always separated from those of the supreme judicial officer. When the office of toshach, originally elective, became hereditary, according to the principle of divided authority characteristic of Celtic communities, it remained permanently in the eldest cadet of the clan. See TANISTRY. TO'TEM. See SUPP., Vol. X.

TOTIPA'LMAE, Ouvier's name for a group of birds, of the order *Paimipedes*, having the hind-toe connected with the other toes by a web. Pelicans, oormorants, frigate-birds, gannets, and darters belong to this group. All the T. are marine; they feed on fishes, molluscs, and other marine animals, and are excellent swimmers and divers. Many of them have long wings, and are birds of powerful flight.

TOTNES, or TOTNESS, a municipal borough and market-town of Devonshire, pleasantly situated on the alope of a steep hill, on the right bank of the river Dart, about 10 miles from its mouth. It is a place of great antiquity, has an interesting church of the 15th c., and some curious antique houses; the ruined keep of the ancient castle, on the summit of the hill, is said to have been built by Joel de Totneis, a Norman baron, on whom the manor was bestowed at the Conquest, and who founded here also a Clunisc priory. The river Dart is navigable for vessels of 200 tons up to the town, which is a place of some little shipping trade. The borough formerly returned two members to parliament, but was disfranchised for corrupt practices at elections by the Reform Bill of 1867. Steamers ply during the summer months between T. and Dartmouth. It is a station on the South Devon Railway. Pop. (1871) 4073; (1881) 4089.

TOU'OAN (Ramphastos), a Linnsean genus of birds, now forming the family Ramphastida, which belongs to the order Scansores, and contains nearly forty known species, all natives of tropical America, and remarkable for the magnitude of the bill. They are divided into two groups, the true Toucans (Ramphastos), and the Aracaris (q. v.) (Pteroglossus), of which the latter contains the greater number of species : the former has the largest bill, and the tail is shorter. There is a difference also in the prevalent colours, the aracaris generally exhibiting much



Toucan (Ramphastos Toco).

green and yellow, whilst the true toucans have the ground colour of the plumage usually black; the throat, breast, and rump often gaily adorned with white, yellow, and red. The colours, however, are not in general finely blended, but appear in strong contrast. The legs of toucans are short; the feet have two toes before and two behind. The form of the body is short and thick; the tail is rounded or

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### TOUCAN-TOUCH.

even, varying in length in the different species from half the length to almost the whole length of the body, and is capable of being turned up over the body in a remarkable manner, which it always is when the bird is at roost. The neck is short and thick; the enormous bill is at the base of the full width and depth of the head, and is in some species more than half the length of the body. It is arched towards the tip, irregularly toothed along the margins of the mandfibles, and extremely cellular and light, yet strong in structure. The tongue is very long, narrow, and singularly feathered on each side, the processes which give it this feathered appearance probably adding much to its sensibility as an organ of taste. When a T. takes food between the points of the mandibles, the tongue is immediately applied to it, as if to test or enjoy it, and afterwards it is tossed into the throat by a sudden throwing back of the head. Toucans may almost be described as omnivorous; they eat fruits with avidity, but they also seize and devour small birds. Their powerful bill enables them to kill a small bird by a single squeeze. They make a curious clattering noise with their great mandibles, and also emit at times a harsh cry. They live chiefly in the depths of the South American forests, in small flocks. They are easily tamed, and bear cold climates well. In captivity, they readily eat rice, bread, potatoes, eggs, and many other kinds of food. They are remarkable amongst birds for regurgitation of food, in order to a kind of mastication in the great bill, analogous to rumination in quadrupeds. The colours of the bill rumination in quadrupeds. The colours of the bill are, in most of the species, very brilliant during life, but disappear from stuffed specimens in museums. The largest species, as *Ramphastos Toco*, are about two feet in length. The *R. Tucanus* is the yellowbreasted T. ; the R. Ariel is the commonest species.

TOUCH is the sense through which we take cognizance of the palpable properties of bodies. It is used in two senses. In its extended acceptation, it implies, says Dr Carpenter, 'our consciousness of all those sensory impressions which are neither olfactive, visual, auditory, nor gustative; and it is therefore designated as the general sense, in contradistinction to those which are considered as special senses. In its limited application, on the other hand, it is used to designate that modification of the general sensibility which is restricted to the tegumentary surface, or to some special portion of it, and which serves to excite definite ideas in our minds respecting the form, size, number, configuration, weight, temperature, hardness, softness, &c. of objects brought within its cognizance.'-Article 'Touch,' in Oyclopzdia of Anatomy and Physiology, vol. iv. 1163. In the article SENSIBLILITY, we have briefly noticed touch in its general sense; and we shall here confine ourselves to the investigation of the sense of touch in its limited application, as exercised by the organs specially adapted for the reception of tactile impressions.

The special organs of touch are the papille, which are figured and very briefly noticed in the article SKIN. These papilles are more elevated and numerous on the palmar surface of the ends of the fingers than on any other part of the skin (although they are still larger on the tongue). They have an average length in man of  $_{1}$  th of an inch. Their surface, after the removal of the epidermis, appears, from the investigations of Todd and Bowman, to be composed of the basement membrane of the cutis itself; and their interior is composed of fibrous tissue, vessels, and nerves, as is seen in the figures of the lingual papilles given in the article Tasra, SENEE OF. In each papilla is a small arterial twig, which, entering at the base, subdivides into capillary vessels, which form loops, whose convexity lies in

the papillary summit. The vascularity of the papillas is so great, that their presence and relative size may be determined simply by the depth of the colour imparted to the skin by a good injection of its vessels. Hence, as a general rule, the vascularity of the integument is proportioned to its perfection as an organ of touch. With regard to the mode in which the nerves terminate, there is still considerable doubt. According to Todd and Bowman, it is often impossible to detect any nerves at all within the papillae, when such were plainly visible at their base; and they incline to the belief, that the nervous tubules either entirely, or in a great measure, lose the white substance when within the papillae.

In the lower animals, as in man, the papilla are especially developed in those parts of the outer surface which are especially endowed with tactile sensibility. For the following illustrations of this statement, drawn from comparative anatomy, we are indebted to Dr Carpenter: 'In the quadrumana generally, both the hands and feet are thickly set with papilla; and in those which have a prehensile tail, the surface of this organ possesses them in abundance. In the carnivorous and herhivorous mammalia, whose extremities are furnished with claws, or encased in hoofs, we find the lips and the parts surrounding the nostrils to be the chief seat of tactile sensibility, and to be copiously furnished with papillæ; this is especially the case with those which have the lips or nostrils prolonged into a snout or proboscis-as in the pig, the rhinoceros, the tapir, and the elephant. In the mole, too, the papillary structure is remarkably developed at the extremity of the snout. The only part of the skin of birds on which tactile papilla have been discovered is on the under surface of the toes, and on the web of the palmipedes, where they obviously receive impressions which guide the prehensile and other movements of the feet. In many lizards, a papillary structure is found on the under surface of the toes; and in the chameleon, it exists also on the integument of its prehensile tail.

exists also on the integriment of its prehensile tail. ... In serpents and chelonians (tortoises), no papillary apparatus has as yet been detected; and in fishes and invertebrata, its presence has not been ascertained, although it would appear that certain parts, especially the tentacles around the mouth, are endowed with a high degree of tactile sensibility.<sup>2</sup> —Op. cit., p. 1166. It is probable that in all animals which have a soft fleshy tongue furnished with papillæ, this organ is an instrument of tactile sensibility as well as the organ of tasta. Besides tho papillary apparatus, certain animals have special organs of touch, constructed on a totally different plan, and 'consisting of a rod or filament, which is in itself insensible, but which is connected at its base with nervous fibres in such a manner that any motion or vibration communicated to it must be transmitted to them.<sup>2</sup> The so-called 'whiskers' of the cats and certain rodents, as the hare and rabbit, belong to this class; and it has been proved, experimentally, that if they be cut off, the animal loses, to a great extent, its power of guiding its movements in the dark.

Amongst the conditions necessary for the exercise of the sense of touch are (1) a normal condition of the papillary apparatus and of the nerves supplying it; (2) a due supply of blood to the tactile organs; and (3), as has been noticed in the article TASTE, a temperature not too far removed from the natural heat of the body. It has been shewn by Professor Weber, that if the fingers or the lips be immersed for half a minute or a minute in water heated to 125°, or cooled to 32°, the power of distinguishing between a hot or cold fluid or solid body is for the time completely lost, a feeling of pain alone being experienced. The result was the same on applying  $\frac{435}{25}$ 

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cold to the trunk of a nerve, the ulnar nerve at the elbow, where it lies just beneath the skin, being selected for the experiment. The fingers supplied by this nerve soon lost the power of distinguishing between heat and cold, and could only imperfectly perceive the contact and pressure of bodies.

The above-named physiologist has made a large number of experiments on the general subject of Touch. His investigations regarding the tactile discrimination in different parts of the skin have been noticed in the article SENSIBILITY. Professor Valentin, whose results, on the whole, correspond very closely with those of Weber, found, however, a considerable extent of individual variation, some persons being able to distinguish the separate compass-points at half or even one-third of the distances required by others. There is no sense which is so capable of improve-

ment as that of touch. Of this power of improving the delicacy of touch, says Dr Carpenter, 'we have examples in the case of certain artisans, whose employments require them to cultivate their tactile discrimination; thus, the female silk-throwsters of Bengal are said to be able to distinguish by the touch alone twenty different degrees of fineness in the unwound coccoons, which are sorted accordingly; and the Indian muslin-weaver contrives by the delicacy of his touch to make the finest cambric in a loom of such simple construction that European fingers could at best propose to make a piece of canvas at it.' The highest degree of tactile sensibility is met with in blind persons—a circum-stance which is to be attributed for the most part to the concentration of the attention and of the powers of recollection and comparison which are brought to bear upon the mind; and probably to some extent to an increased development of the tactile organs themselves, resulting, as the above-named physiolo-gist suggests, 'from that augmented nutrition which would be the natural consequence of the frequent use of them, and of the increased flow of blood that seems to take place towards any part on which the attention is constantly fixed.'-For much interesting information on this subject, the reader is referred to Dr Kitto's Lost Senses, in which cases, apparently quite authentic, are given of blind persons being able to distinguish colours by the touch.

TOUCH-HOLE, or VENT. See Gun.

TOUCH-PAPER. See NITRE.

TOUCH-STONE, a hard black stone, occasion-ally used in assaying. The best kind is a peculiar bituminous quartz obtained from Lydia, in Asia Minor; but black basalt may be employed. The process is as follows : A series of 'needles' or small bars are formed, the first consisting of pure gold; the second, of 23 of gold and 1 of copper; the third, of 22 of gold and 2 of copper, and so on. The assayer selects one of these alloys, or 'needles,' which, from its colour, he judges to approach nearest in composition to the alloy which he is about to assay. This he rubs on the stone, and the streak which it leaves is red in proportion to the copper that is present. The streak formed by the alloy to be assayed is then compared with that formed by the various 'needles,' and corresponding streaks indicate corresponding amounts of copper. Hence, an approximate estimate of the amount of copper in an alloy can be made.—See Miller's Inorganic Chemistry.

TOUCH-WOOD is the wood of willows and some other trees softened by decay. It is used as tinder for obtaining fire, from the readiness with which a spark ignites it.

Meurthe-et-Moselle. On Sept. 23, 1870, this fortress surrendered to the Germans after a bombardment of three days' duration. It has an old cathedral, which took more than five centuries to finish (965-1496), and which is reckoned one of the most splendid in France. Cotton, woollen, lace, and fayence manufactures are carried on. Pop. 10,000.

TOU'LA, or TULA, one of the governments of Great Russia, bounded on the N. by the government of Moscow. Area, 11,909 sq. m.; pop. (1880) 1,279,715. The surface is for the most part level; the climate is temperate; the soil, fertile. The Oka is the only river which is navigable throughout the government, and the other streams are tributaries either of the Oka or the Don. The surface is in general dry, there being no lakes or marsh-lands, and forests are rare. The inhabitants are occupied chiefly in agriculture, cattle-breeding, the manu-facture of pottery, fishing, and the working of iron mines

TOULA, or TULA, an important manufacturing town of Great Russia, capital of the government of the same name, on the Upa, an affluent of the Oka, 110 miles south of Moscow. Its 28 churches, its arsenal, theatre, industrial museum, oathedral, and the ancient Kreml are the principal buildings. T. is an ancient town, and has suffered severely from Tartar invasion, and during the wars of the commencement of the 17th century. Ironworks founded here under Czar Alexis Michailovitch have acquired a well-merited reputation. The Russian army is largely supplied with muskets and small-arms from the works of this town. Cutlery, locks, tea-urns, and bells are made in great perfection; and bristles are prepared in large quantities both for home consumption and export. Pop. (1880) 57,400.

TOULON, a great seaport and naval arsenal of France, in the dep. of Var, stands on the shore of the Mediterranean, 37 miles south-east of Mar-seille, with which it is connected by railway. It stands at the head of a deeply penetrating inlet or gulf, rises in the form of an amphitheatre towards the north, where its ramparts extend to the foot of a chain of lofty elevations, in part clothed with beautiful forests. The port is divided into two parts, the old and the new; the former, on the east, appropriated to merchant-vessels, and bordered by a quay; the latter, on the west, sur-rounded by the dockyard, slips, arsenal, store-houses, cannon-foundry, &c. Numerous forts defend the town on the land-side; and the mouth of the harbour, and the hills commanding it, are studded with forts and redoubts; while moles, hollow and bomb-proof, and formed externally into batteries, level with the water's edge, separate the roadstead from the old and new ports. Belonging to the arsenal, which is perhaps the finest in France, the chief objects of attraction are the sail-yard, the armoury, the museum, the magazine, and the basin for the repair of ships. The fortifications of the town have been greatly extended since the conquest of Algeria, T. having become the chief port of com-munication with Africa. The population has also greatly increased, and two new suburbs have been constructed. The town is surrounded by a double defence works having been added since 1880. The sanitary arrangements of T. are very defective; and cholera appeared here in a virulent form in 1884. This town is the Plymouth of France; and its industry and manufactures depend mainly on the arsenal. Pop. (1881) town, 61,239; commune, 70,103.

TOUL, a fortified town of France, dep. of again by the Saracens about the close of the 12th

#### TOULOUSE-TOURNAMENT.

century. It is only at the end of the 16th c. that T. comes to be important as a naval and military stronghold. It was taken by the English and Spaniards in 1793; but the allies were obliged to evacuate the town in December of the same year, after being fiercely attacked by the Republicans, whose guns were commanded by Napoleon—then a simple officer of artillery—who here evinced for the first time his genius and self-reliance.

TOULOUSE (anc. Tolosa), an important city in the south of France, capital of the dep. of the Haute-Garonne, is situated in a broad and pleasant plain, on the right bank of the river Garonne, 160 miles by railway south-east of Bordeaux. Pop. (1881) 136,627. The Canal du Midi sweeps round its castern and northern sides. The Garonne is here crossed by a beautiful bridge upwards of 810 feet in length, and 72 broad, which connects T. with the suburb of St Cyprien. The city, with the exception of the southern faubourg, is not particularly handsome (though the broad quays have rather an imposing appearance), and there are few fine public buildings. One may note, however, the cathedral, containing the tombs of the counts of Toulouse; the Capitole, or town-hall; the church of St Sernin (1090  $\triangle$  D.); the Musse, with its interesting collection of antiquities, forming an almost uninterrupted chain in the history of art, from the Gallo-Roman to the Renaissance period. T. is the seat of an archbishop, has a university academy, an academy of 'floral games' (Société des Jeux Floraux), pretending to derive its origin from the contests of the ancient troubadours, academies of arts, sciences, antiquities, &c., schools of law, and vatory, a museum, botanic garden, and a public library of 50,000 volumes. T. manufactures woollens, silks, leather, cannon, steam-engines, tobacco, brandy, &c., and carries on a great trade with Spain. Its duck-liver and truffle pies are celebrated throughout the south of France.

History.-Tolosa was, in Cæsar's time, a city within the limits of the Roman Provincia, and had been originally the capital of the Volcæ Tectosages, a Gallic tribe noted for its wealth and consequence. Under the empire its importance continued. Ausonius describes it as surrounded by a brick wall of great circuit, and so populous that it had founded four colonies. In 412 A. D., the Visigoths made it the capital of their kingdom; and after the time of Charlemagne, it was under the sway of counts, who made themselves independent about 920, but in 1271 the 'county of T.' was reunited to the crown of France by Philippe le Hardi. Its literary celebrity reaches as far back as the Roman Empire. Ausonius speaks of the toga docta of 'Palladian' Tolosa, and the favourite deities of the city were Jupiter, Minerva, and Apollo. At a little village close by, which still bears the name of Viel Toulouse, a multitude of cinerary urns, statuettes, Phoenician, Celtiberian, Gallic, Greek, and Roman medals, fragments of buildings, and an entire paved street have been discovered. Early in the middle ages, under the Counts of T. it became a seat of Provencal poetry, and was the conducted by Simon de Montiort. The Parliament of T. had also a great reputation, but unhappily it is likely to be best remembered by one of its most inquitous decisions, that delivered in the case of the Calas (q. v.) family.

TOURAINE, one of the former provinces of attendants. The period when tournaments were France, of which the capital was Tours (q. v.), and which was bounded on the N. by the province of Orleannais, on the E. by Berri, on the S. by Poitou,

and on the W. by Anjou. It was about 60 miles in length, and nearly the same number of miles in breadth, and it appears on the map now as the department of Indre-et-Loire.

TOURCOING, a frontier town of France, dep. of Nord, 74 miles north-east of Lille, is built on an eminence in the midst of a fertile territory. It has a great reputation for its manufacture of linen-cloths, and also carries on sugar-refining, distilling, and manufactures of soap, colours, &c. Pop. (1876) 33,013; (1881) 50,268.

TOU'RMALINE, a mineral ranked amongst Gems (q. v.), and occurring in primitive rocks in many parts of the world. Its chemical composition is very complex and somewhat various, but the chief constituents are always silica and alumina in about equal proportions, and forming about threefourths of the whole; the remainder consisting of boracic acid, fluorine, phosphoric acid, peroxide of iron, peroxide of manganese, protoxide of iron, magnesia, lime, soda, potash, and lithia, which are not, however, all present in any specimen. T. is harder than quartz, but not so hard as topaz or emerald. Its specific gravity is a little more than 3. It occurs in crystals, or massive and disseminated, although always crystalline. Its lustre is vitreous. Some varieties are transparent, some translucent, some opaque. Some are colourless, some green, brown, red, blue, and black. Red T. is known as Rubellite; Blue T., as Indicollite; and Black T., as Schorl. This last is the most common kind. T. crystallises in prisms, with 3, 4, or 9 sides, variously acuminated. The sides of the prisms are striated. The finest tournalines are much valued by jewellers, but are comparatively rare. They mostly come from Ceylon, Siberia, and Brazil. Tournalines are found in several parts of Britain. Very large crystals abound in the granite of Aberdeenshire.

TOU'RNAMENT (Fr. tournoi, from tournoyer, to turn round), a military sport of the middle ages, in which combatants engaged one another with the skill in the use of arms. The invention of the tournament has been ascribed to Geoffroy de Prenilly, ancestor of the Counts of Anjou, who lived in the 10th c. : France was its earliest locale, whence it spread first to Germany and England, and afterwards to the south of Europe. A tournament was usually held on the invitation of some prince, who sent a king-of-arms or herald through his own dominions and to foreign courts signifying his intention of holding a tournament and a clashing of swords in presence of ladies and damsels. The intending combatants hung up their armorial shields on the trees, tents, and pavilions round the arena for inspection, to shew that they were worthy candidates for the honour of contending in the lists in respect of noble birth, military prowess, and unspotted character. The combat took place on horseback, or at least was always begun on horseback, though the combatants who had been dismounted frequently continued it on foot. The usual arms were blunted lances or swords; but the ordinary arms of warfare, called arms à l'outrance, were sometimes used by cavaliers who were ambitious of special distinction. Tournaments were ambinuts of special distinction. For manifers were the subject of minute regulations, which in some degree diminished their danger. The prize was bestowed by the lady of the tournament on the knight to whom it had been adjudged, he reverently approaching her, and saluting her and her two attendants. The period when tournaments were 497

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448

# TOURNAY-TOURS.

near St James's, Smithfield, London. The church at first discountenanced tournaments, some of its decrees prohibiting persons from engaging in them under pain of excommunication, and denying Christian burial to a combatant who lost his life in one. The church seems, however, to have looked with more favour on these combats after the middle of the 13th century. During the 15th and 16th centuries, tournaments continued to be held, but the alteration in the social life and warfare of Europe had changed their character, and they are rather to be regarded as state pageants than as real combats. The death of Henry II. of France, in 1559, consequent on the loss of his eye at a tournsment, led to their general abandonment, both in France and elsewhere, and there have been few attempts to revive them even as mere spectacles. A magnificent entertainment, consisting of a representation of the old tournament, was given at Eglinton Castle in 1839, by the late Earl of Eglinton : Lady Seymour was the Queen of Beauty, and many of the visitors enacted the part of ancient knights among them Prince Louis Bonaparte, afterwards Napoleon III.-According to Ducange, the difference between a tournament and a JOUST, is that the latter is a single combat, while in the former a troop of combatants encounter each other on either side. But this distinction has not been always observed.

TOURNAY (Flemish, Doornik), a fortified town of Belgium, province of Hainault, on both sides of the Scheldt, near the French frontier. It has a splendid cathedral with five towers (and pictures by Jordaens, Rubens, Gallait, &c.), several fine churches, particularly St Quentin and St Jacques, a gallery of art, an episoopal seminary, five hospitals, and a lunatic asylum. Although one of the oldest towns in Belgium, it has quite a modern appearance, with fine suburbs and beautiful broad streets. The chief manufactures are hosiery, linen, carpets, and porcelain; but there are few large workshops, most of the fabrics being executed by the people in their own houses. Pop. (1880) 32,566. A little to the south-east lies the famous village of Fontenoy (q. v.). T., the ancient Tornacum or Turris Nerviorum

('Fort of the Nervii'), was in the 5th and beginning of the 6th centuries the seat of the Merovingian kings, subsequently belonged to France, but at the Peace of Madrid was included in the Spanish Netherlands. Subsequently, it was oftener than once taken by France, but again restored by treaty. During the month of May 1794, it was the scene of several hotly-contested fights between the French and Austro-English armies, the most important of which was that of the 19th May, in which Pichegru beat the Duke of York.

TOURNEFORT, JOSEPH PITTON DE, one of the greatest botanists of the 17th c., born at Aix, in Provence, in 1656. He exhibited an ardent love of botany from his youth, and devoted his whole life to this science. After having explored the flora of his native district, he was sent, at the king's expense, to Spain, Portugal, England, and Holland, and afterwards to the East. He visited the Grecian Archipelago and Thrace, the shores of the Black Sea, and Asia Minor, and added a great number of species to the list of known plants. He lost his life in 1708, in consequence of a carriage running against him in Paris. He published several botanical works, and a Voyage to the Levant. His botanical system, which maintained its ground till the time of Linneus, was of great use in promoting the progress of botany; but he rendered still greater service to his favourite science by grouping plants in genera. He was the first to do so. Previous Indre-et-Loire, and formerly capital of Touraine, and the dep. of

botanists had merely described them individually, as species.

TOU'RNIQUET, an instrument for compressing the main artery of the thigh or arm, either for the purpose of preventing too great a loss of blood in amputation, or to check dangerous hemor-rhage from accidental wounds, or to stop the circulation through an aneurism.

The common tourniquet consists of three partsvis., (1) a pad to compress the artery; (2) a strong band which is buckled round the limb; and (3) a bridge-like contrivance over which the band passes, with a screw whose action raises the bridge and consequently tightens the band. The best kind of



Common Tourniquet.

pad is a small firm roller about an inch thick; it must be placed lengthways over the main artery so as to compress it against the bone, and must be secured in its place by a turn of bandage, over which the band of the tourniquet must be applied. This band must first be tightly buckled, and the pressure must be then increased to the necessary extent (namely, till the beating of the artery beyond the instrument ceases to be perceptible) by the action of the screw, which should always be opposite the buckle of the band. As the instrument arrests the venous blood, it should never be applied tightly in cases of amputation, until the surgeon is ready to make his incision, as otherwise there would be an excessive loss of venous blood.

The credit of the invention of this most useful instrument is usually ascribed to the French surgeon Morel, who, in 1674, used a stick passed beneath a fillet, and turned round so as to twist it up to the requisite degree of tightness, as a means of prevent-ing the undue loss of arterial blood in amputations of the limbs—a rough, but by no means ineffectual form of tourniquet, which may often be usefully extemporised in cases of emergency at the present time. Mr Young of Plymouth, in 1679, described a similar apparatus. A much improved screw tourni-quet was invented by Petit early in the following century.

TOUROUKCHA'NSK, a small town of East Siberia, in the government of Yeneseisk, stands on the Yenesei, 4122 miles east of St Petersburg, and

#### TOURVILLE-TOUSSAINT.

stands in the midst of a fertile but flat valley, 146 miles by railway south-west of Paris. Along its north side runs the Loire, and along its south side the Cher-these two rivers uniting about 25 miles south-west of the city, between which and their point of confluence only a vary narrow strip of land separates them. The bridge over the Loire, which continues the great highway from Paris south to Bordeaux, is upwards of 1400 feet long. The cathedral is a stately Gothic edifice. Surrounding the choir-begun in 1170-there is beautiful old painted glass. The Tour de St Martin or d'Horloge, and the Tour de Charlemagne, are noteworthy as being the only remains of the cathedral founded by St Martin in the 4th century. The church was pillaged by the Huguenots, and utterly destroyed, with the exception of the two towers mentioned, at the Revolution. T. has a town-hall and a museum. A little to the west of T. are the remains of Plessis les Tours, in which Louis XI. died in 1483. Manufactures of silk stuffs, carpets, painted glass, and pottery are carried on. Pop. (1881) 52,510.

T., the ancient *Casarodunum*, dates from the time of the Gauls, and was visited by Cæsar and by Adrian. Here Clovis, having come to thank St Martin for the victory of Vouillé, received the crown of gold and the purple robe presented to him by the Emperor Anastasius. Henry IV. planted the first mulberry-trees known in France here, and here the first silk-factories were established. Under Richelieu, 40,000 hands were employed at T. in this branch of manufacture; but the industry of the town was ruined by the revocation of the Edict of Nantes. In the Franco-German war of 1870 own was ruined by the revocation of the Edict f Nantes. In the Franco-German war of 1870 -71, T. was for a time the seat of the French Indies, from the roots of a species of canna (see INDIAN SHOT); it is used as a substitute for arrow-Provisional Government, and was occupied by the German troops. TOURVILLE, ANNE HILARION DE COTENTIN,

COUNT DE, third son of César de Cotentin, seigneur de Tourville, was born at Tourville in 1642. Entering the French navy when about eighteen, it seems that his somewhat delicate and effeminate appearance caused him to be regarded as anything but a hopeful seaman. He became, however, almost immediately conspicuous for bravery and enterprise ; and the first six years of his naval service, directed against the Turks and Algerians, established his reputation both in France and in the south of reputation both in France and in the south of Europe. In 1667, he was received at Versailles with great distinction by Louis XIV. In 1669, he distinguished himself in the expedition sent by France to the relief of Candia, then besieged by the Turks; and again in 1671-1672, in the naval war waged by the combined fleets of France and England against the Dutch. In 1682, he was made lieutenant-general of the navy, and for the following two or three years he was engaged in suppressing the pirates of Algiers and Tripoli. In the war which broke out after the English revolution of 1688, between France on the one part, and England and Holland on the other, T. was put at the head of the French navy. In June 1690, he entered the English Channel at the head of a powerful fleet, and inflicted a disastrous and ignominious defeat on the united English and Dutch armament near Beachy Head. 'There has scarcely ever been so sad a day in London,' says Macaulay, 'as that on which the news of the battle of Beachy Head arrived.' T. ranged the Channel unopposed; and on 22d July his fleet cast anchor in Torbay (see Macaulay, *History of England*, vol. iii. p. 652-654, ed. 1855). In 1692, Louis XIV. having resolved to invade England on behalf of James IL, an immense fleet was assembled At Brest under T. in order to protect the descent. Johannes Bosboom, a distinguished painter, and On the 16th May of this year the French fleet was resided at the Hague till her death in April 1886. descried from the cliffs of Portland, and on the Her husband obtained the gold medal at Brussels

following morning the English and Dutch force stood out to give battle. From the morning of the 19th to the afternoon of the 24th, raged one of the greatest naval battles of modern times, that of Cape La Hogue. It ended in the complete defeat of the French, 16 of their men-of-war being utterly destroyed. In spite of this disaster T. was graciously received at Versailles : 'We have been beaten,' said Louis to him, 'but your honour and that of the nation are unsullied' (see Memoirs of St Simon). nation are unsullied (see Memoirs of St Simon). On 27th March 1693, T. was made a Marshal of France. Sailing from Brest harbour in the spring of this year, he attacked an English merchant fleet under inadequate convoy, and succeeded in inflicting a damage on English traders estimated at some millions sterling. Sir George Rooke, who commanded the convoy, had some difficulty in saving his own squadron from destruction. This was the last exploit of the great French admiral; his career ording with the proce of Derwick in 1007 He ending with the peace of Ryswick in 1697. He died at Paris, 28th May 1701. It has been said of T. that he was competent to fill any place on board ship, from that of carpenter to that of admiral. It has also been said of him, that to the dauntless urbanity of a sailor he united the sustituted urbanity of an accomplished gentleman. But though a brave man, he was, during the earlier part of his career, a timid commander. Reckless of his life house of the particular particular the same the his life, he was often pusillanimously cautious where his professional reputation was at stake. Latterly, stung by the censures drawn on him by his natural disposition, he became bold even to rashness.

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TOUSSAINT, ANNA LOUBA GERTRUDE, one of the most popular recent Dutch novelists, was born at Alkmaar, September 16, 1812, where her father, a highly esteemed lecturer on chemistry, died in 1859. After the revocation of the Edict of Nantes, her paternal ancestors fied from France, and took refuge, first at Hanau, and later in Friesland, where they ranked among the nobility, but were reduced in circumstances during the French usurpation. By the mother's side, she was also of a refugee family of the name of Rocquette, belonging to the higher class of merchants and manufacturers. Her first work, Almagro, published in 1837, was well received, and translated into German. Speedily followed De Graaf van Devonshirz, an episode in the early life of Elizabeth Tudor; then De Engelschen te Rome, a historical novel of the times of Pope Sixtus V.; in 1840, the Huis Lauernessé, a story of the Reformation, which has gone through several editions, and been translated into German and English. Her popularity was increased by a series of novels in 10 volumes, 1845-1855, under the titles of De Graaf van Leycester in Nederland (The Earl of Leicester in the Netherlands), De Vrouwen van het Leycestersche tijdperk (The Women of the Times of Leicester), and Gideon Florenke. Her other works are numerous, including Cardinal Ximenes, The Duke of Alba in Spain, The Princes Orsini, De Maulton, Don Abbondio II., Mother-joy and Mother-grief, The Orphan of Alkmaar, The Leyden Student in 1693, The Biography of the Landscape Painter Maria van Oosterwijk, and Major Frank. The writings of The arconvertions characterized by historized T. are everywhere characterised by historical accuracy, and shew a Christian spirit and tend-ency. In 1845, the magistrates of Alkmaar gave her a handsome present. In 1851, she married 499

## TOUSSAINT-TOWER OF LONDON.

in 1842, and for paintings of churches, the large gold medal at the Paris Exhibition in 1855.

TOUSSAINT, FRANÇOIS DOMINIQUE, surnamed L'OUVEETURE, was born at Buda, in St Domingo, in 1743. His father and mother were both African slaves. When the French Revolution broke out, it found him in the position of coachman to a M. de Libertat, who appears also to have employed him as a sort of sub-manager of an estate for which he was himself the factor. In 1791, the French Convention passed the memorable decree, by which the rights of French citizens were given to people of colour. In the revolutionary strife which followed in St Domingo, T. was, for the next three years, conspicuous for his adherence to the cause of royalty and Catho-licism; but the decree of February 4, 1794, which declared all slaves free, won him over to the side of the French republic. He joined their commander, Laveaux, by whom he was made a general of divi-sion. In 1793, in the midst of the troubles, the British had landed a force and taken partial posses-sion of the island. Against them T. now proved himself an able and indefatigable enemy, bringing the whole of the northern division of the island under the dominion of the French republic. In 1795, in consequence of a conspiracy of three mulatto generals, Laveaux was arrested at Cape Town; but T., assembling his negroes, and uniting himself to the French force, quickly effected the was very great; and, in 1796, the Commissioners of the Directory appointed T. chief of the army of St Domingo. Shortly after this event, General Maitland, the British commander, surrendered to him all the strong places which he had hitherto held in the island. This was followed in 1801 by the submission of the Spanish forts. The whole of St Domingo was then under the rule of Toussaint. His sway was vigorous and upright; and the agriculture and trade of the island both flourished under him. He was now at the summit of his prosperity. He assumed great state, though still retaining habits of personal simplicity. But a more powerful despot now found himself at leisure to interfere in the affairs of the island. During the peace of Amiens, Napoleon Bonaparte issued a proclamation re-establishing slavery in St Domingo. This was met by a counter-proclamation by T., issued on December 18, 1801, in which, while professing obedience, he shewed plainly that he meant resist-ance. A squadron of 54 sail of the line, under General Le Clerc, very soon made its appearance to enforce the edict of the first consul. T. was obliged to retire, was proclaimed an outlaw, and, agreeing to surrender, was received with military honours. He was afterwards treacherously arrested, and sent to Paris, where, after ten months of rigorous im-prisonment, he died on April 27, 1803.—See Vie de Toussaint l'Ouverture, by St Remy (Par. 1850); and The Life of T., by Dr Beard (Lond. 1853).

TOWER HAMLETS, a parliamentary borough in Middlesex, lying in the east of London, and having the City and Finsbury to the west of it. Till 1885 it sent two members to parliament; since then it falls into seven electoral districts, each of which returns one member. The divisions are those of Whitechapel, St George's-in-the-East, Limehouse, Mile-End, Stepney, Bow and Bromley, and Poplar. In T. H. are the Tower of London, Mint, Trinity House, and many of the principal docks. Pop. of borough, (1881) 438,910.

TOWER OF LONDON, in feudal days, a power formerly kept in it, but have now been removed to ful fortress; then, and long after, a state prison of gloomy memories; now a government storehouse appointed Astronomer-royal, made his observationa

and armoury, and still, in some sense, a stronghold, is an irregular quadrilateral collection of buildings on rising ground adjoining the Thames, and immediately to the east of the city of London. The space occupied is between 12 and 13 acres, and the whole is surrounded by a most of fair width, but no great depth. Usually, the most is dry, but the garrison have the power of flooding it. Seen from without, the most is bordered within by a lofty castellated wall, broken by massive flanking-towers at frequent intervals. Within this wall rises a second of similar construction, but greater height; and within this, again, are the several barracka, armouries, &c.; and in the centre of all, the lofty keep or donjon known as the White Tower. This last, which nearly resembles Rochester Castle, and like it, was built by Gundulph, Bishop of Rochester, in the time of William the Conqueror, is the centre of interest and antiquity in the whole structure. Its walls are in parts 16 feet thick, and of solid masonry. This tower was the court of the Plantagenet kings. The various other towers are principally noteworthy on account of the illustrious prisoners who have pined in them, or left them for the scaffold. In the north-west corner of the quadrangle is St Peter's Chapel, now the garrison church. In another part is the Jewel-house, containing the crown jewels, or *Regalia*, comprising several crowns, sceptres, globes, and jewels of enormous value. Near this building is the Horse-armoury, a collection of ancient and medizoval arms and armour, the latter being exhibited in complete suits on wooden figures of men and horses. To the crown jewels and the armoury, visitors are admitted on payment of a small fee.

Early writers have alleged that Julius Cæsar first built the Tower of London as a Roman fortress; but there is no written evidence to prove the existence of any fortress on this site before the construction of the White Tower by Bishop Gun-dulph in 1078. Some earlier structure of the Saxon times appears to have been there, from the massive foundations which have been discovered in the course of subsequent erections; but of the nature of those buildings we know nothing. During the reigns of the first two Norman kings, the Tower seems to have been used as a fortress merely. In Henry I.'s time, it was already a state prison. That monarch and his successors gradually in-creased the size and strength of the ramparts and towers, until the whole became a stronghold of the first class for feudal times. The kings frequently resided there, holding their courts, and not unfrequently sustaining sieges and blockades from their rebellious subjects. Of the long list of executions for political offences, real or imputed, that of Lords Kilmarnock, Balmerino, and Lovat, after the Rebellion of 1745, was the last. Wilkes, Horne Tooke, and others have since been confined there; but happily, blood has ceased to flow since the existence of a living opposition has been found consistent with the safety of the government.

Not the least interesting memorials are the quaint and touching inscriptions cut by hapless prisoners on the walls of their dungeons.

In 1841, a very serious fire broke out in the Bowyer Tower, and extended to the armouries, causing the destruction of numerous modern buildings and many thousand stand-of-arms. At present, the Tower of London is a great military storehouses in charge of the War Department, containing arms and accoutrements for the complete equipment of a large army. The Mint and Public Records were formerly kept in it, but have now been removed to other buildings more suitable. Flamsteed, when first appointed Astronomer-royal, made his observationag

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#### TOWN-ADJUTANT-TOWN-COUNCIL

from the summit of the White Tower; afterwards, he removed to Greenwich. It is needless to say that, viewed as a fortress, the Tower would be useless against modern arms.

The government is vested in a Constable, who has great privileges, and is usually a military officer of long service and distinguished mark; the Deputyconstable, also a general officer of repute, is the actual governor. He has a small staff under him, and the corps of Yeomen of the Guard, more commonly known as Beefeaters. In addition, a wing, and occasionally a battalion, of infantry is quartered in the barracks.—Bayley's *History of the Tower*, by Britton and Brayley (1831); *Memorials of* the Tower, by Hepworth Dixon, 4 vols. (1871).

TOWN-ADJUTANT, TOWN-MAJOR, officers on the staff of a garrison. They are often veteran officers, too much worn for field-service. The pay depends on the magnitude of the trust. The townmajor ranks as a captain: the adjutant as a lieutenant. The duties of these officers consist in maintaining discipline, and looking after the finding of the batteries, &c.

TOWN-CLERK is the clerk to a municipal corporation, elected by the town-council. In England, he holds his office during pleasure, and his salary is paid out of the borough funds. His duties are: to take charge of the voting-papers in the election of councillors, to keep the records of the borough and lists of burgesses, and to perform a variety of miscel-laneous duties imposed by sundry acts of parliament. —In Scotland, he holds his office ad vitam aut culpam, is the adviser of the magistrates and council in the discharge of their judicial and administrative functions, attends their meetings, records their proceedings, is the proper custodier of the records of the burgh, and keeper of the registers of sasines and deeds within it. Various important statutory duties are also assigned to him in relation to the registration of voters, the conduct of municipal elections, the valuation of lands and heritages, the registration of births, marriages, and deaths, the licensing of publichouses, &c. In the performance of a large proportion of these duties, he is independent of the towncouncil, who cannot make his appointment during pleasure, or attach to it any condition which might enable the council either to control him in the conduct of the business of his office, or withdraw from him any portion of his emoluments, so far as derived from fees. Being thus protected in the independent and impartial discharge of his functions as a public officer, he is bound to give extracts from the records in his custody without reference to the town-council, and is liable personally for the consequences of failure in any department of his duty. He is not, however, a magistrate in any sense, and cannot be held responsible for the obligations of the burgh, or for the omissions or neglect of the magistrates and council.

TOWN-COUNCIL is the governing body in a municipal corporation, elected by the ratepayers. The town-council administers the affairs of the borough in relation to its common property and to a variety of other matters, appointing the several officers required for this purpose. It is also charged with important functions in regard to police and sanitary matters; and the tendency of recent legislation is to concentrate in the council all matters of local administration. For the more effectual government of the community under its jurisdiction, the council is empowered to make by-laws, like local statutes, so far as not inconsistent with common law or public statute, or the constitution

of the borough. One-third of the council go out of office every year, but are eligible for re-elec-tion at the annual elections in November. In all the corporate or borough towns of England (except London, and a few other places specially excluded from the Municipal Corporation Act, 5 and 6 Will. IV. c. 76), the town-council consists of the mayor, aldermen, and councillors. The councillors vary in number from 12 to 64, according to the population of the town; and one-third of the number are aldermen. Every burgess who is enrolled in the burgessroll-i.e. every inhabitant householder (who has been for one year, in respect of property, rated to the poor) in the borough, or within seven miles of the borough-is entitled to vote in the election. See BURGESS. The council elects the mayor, who continues in office for one year. The aldermen are elected from the councillors, or from persons quali-fied to be councillors. In the larger boroughs, a person is not qualified to be a councillor unless he is worth £1000, or is rated for the support of the poor to the extent of £30 and upwards ; but in the smaller boroughs, he is qualified if worth £500, or rated for the poor at £15.-In Scotland, the town-council consists of the provost (in burghs which have a provost), bailies, treasurer, and common councillors, with the addition, in Aberdeen, Dundee, and Perth, of the dean of guild, and in Edinburgh and Glasgow, of the dean of guild and convener of the trades. The election of councillors is regulated by 3 and 4 Will. IV. c. 76, and other acts mentioned below, under which every person who possesses the qualification requisite for voting in the election of the member of parliament, and who has resided for six months previous to the 30th June in or within seven miles of the royalty, is entitled to vote in the election of councillors. The persons entitled to be registered as parliamentary electors in burghs, are those who are of full age, and not subject to any legal incapacity, and have been for not less than twelve calendar months next preceding the last day of July, inhabitant occupiers, as owners or tenants, of any dwelling-house within the borough, and have paid, before 20th June, all poor-rates up to 15th May; also lodgers occupying lodgings worth ten pounds. But no person can vote who is in receipt of poor relief, or is merely a joint occupier of a dwelling-house. Every elector residing or carrying on business within the royalty is eligible as a councillor; and in burghs where burgesses exist, the person elected is made a burgess before induction. The number of councillors varies in different burghs. The larger burghs are divided into wards or districts, each of which elects its proportion of councillors, as the smaller burghs do the whole council. The provost (in burghs which have a provost), bailies, treasurer, and other office-bearers fixed by the set or usage of each burgh, are elected by the council-lors, the provost and treasurer holding office for three years, and the other office-bearers for the unexpired period of their councillorship. Vacancies in the magistracy or council are filled up ad interim by the remaining members of council-the person so elected retiring at the succeeding annual election. In burghs returning members to parliament, and all royal burghs, the election of members of council is regulated by 3 and 4 Will IV. c. 76, 31 and 32 Vict. c. 108, 33 and 34 Vict. c. 92, and the Ballot Act (1872), 35 and 36 Vict. c. 33. In those more ancient royal burghs which, on account of the smallness of the population, were exempted from the provisions of the 3 and 4 Will. IV. c. 76, the election of magistrates and councillors is conducted according to ancient practice.

like local statutes, so far as not inconsistent with Previous to the municipal reform acts in the reign common law or public statute, or the constitution of William IV., town-councils were generally close

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#### TOWN-COUNCIL-TOWNSHEND.

corporations; the members elected their successors; business was conducted in private; and corrupt practices, with a variety of other abuses, prevailed. The Ballot Act, 1872, which applies to England, Scotland, and Ireland, leaving, however, some slight variations in each kingdom, extended to contested municipal elections nearly all the enactments relating to the poll at parliamentary elections. In Eng-Ing to the pay or is the returning officer, who is to provide everything required for the purpose of a poll. The Ballot (q. v.) is the means provided for taking the poll, and minute directions are contained in the act for the carrying out this practice. In Scotland, all municipal elections were directed by the Ballot Act (1872) to be conducted in the same manner in all respects as under the practice appli-cable to the royal burghs mentioned in Schedule O of the Act 3 and 4 Will IV. c. 76—namely, Edinburgh, Glasgow, Aberdeen, Dundee, Perth, Dumfermline, Dumfries, and Inverness. Subject to this enactment, the poll at a contested municipal election is to be taken as in England. In Ireland, the same act directs that the provisions of the English Municipal Elections Act (1859) shall apply elections; but in other respects the practice in taking the poll at a contested municipal election is to be the same as in England. Corrupt practices at municipal elections in England and Ireland are now inquired into by means of an election court presided over by a barrister, 35 and 36 Vict. c. 60. In Eng-Land, town-councils may, at the expense of the borough and local funds, promote and oppose bills in parliament for the public benefit, when sanctioned by special meetings, 35 and 36 Vict. c. 91. TOWNSHEND, CHARLES, VISCOUNT TOWN-the third Viscount Town-

SHEND, English statesman, born 1676, was descended from a very ancient English family, which has been settled at Raynham, in Norfolk, since the reign of Henry L. His father, Horatio, had been a prominent member of the Presbyterian party before the Restoration, and having been one of the most forward in restoring the monarchy, was, by Charles II, made Baron in 1661, and Viscount in 1682. He died in 1687, when his son was only eleven years old. When he was of age to take his seat in the Upper House, he adopted his father's politics; but soon afterwards became a disciple of Lord Somers, and cordially co-operated with the Whigs. He was named by the Godolphin administration one of the commissioners for arranging the Union with Scotland, and was rewarded for his exertions by the captaincy of the yeomen of Queen Anne's Guard. He was then employed as a diplomatist; was joint-plenipotentiary with Marlborough at Gertruyden-berg; and negotiated with the States-general the Barice Treaty which block the States-general the Barrier Treaty, which pledged the States-general to the Hanoverian succession, and England to procure the Spanish Low Countries for the United Provinces, as a barrier against France. In 1712, upon the formation of the Harley ministry, T. was dismissed from his places, and the Barrier Treaty was censured by the House of Commons, which voted that T. and all who had been concerned in the treaty were enemics to the queen and kingdom. This persecu-tion raised him from the rank of a follower to the station of a leader. He maintained a close correspondence with the court of Hanover, and obtained the entire confidence of George L, who, on his accession to the throne of England, made him his chief minister. While George I. was still at the Hague, on his way to his new kingdom, he made T. Secretary of State, with power to name his colleague. He selected General, afterwards Earl, Stanhope, and formed a ministry entirely Whig in its party char-bound of the strengthened it by the addition of of Commons; yet his name will not go down to

Walpole, who, from being at first Paymaster of the Forces, was soon made Chancellor of the Exchequer and First Lord of the Treasury. The principal and the government was the passing of the Septennial Bill, a bold and unconstitutional act. After the breaking up of the South Sea Bubble, and the deaths of Sunderland and Stanhope (q. v.), and the detuits of Sundariand and Stannope (q. v.), T. (1721) again became Secretary of State. But he was no longer the acknowledged leader of the Whigs. The superior talent of Walpole, his financial abilities, and his influence in the House of Commons, caused a change in the relative position of the detuine change in the relative position of the two ministers, and converted those who been so long friends and colleagues, and who were also connected by ties of marriage (for T. had married Walpole's sister), into rivals and enemies. An open They seized each other by the collar, and then laid their hands upon their swords. The interposition of friends prevented a duel; and T., resigning the contest, retired to Raynham, to cultivate his paternal acres. Walpole, on being asked the cause of his difference with his brother-in-law, replied : 'As long as the firm was Townshend and Walpole, all did very well; but when it became Walpole and Townshend, things went wrong, and a separation ensued.' T. introduced the turnip into Norfolk from Germany, and thus effected a most beneficial revolution in agriculture. He steadily refused to re-appear in public life, and died in a good old age, in June 1738, leaving behind him a high reputation for integrity and steady consistency in sound and constitutional

TOWNSHEND, CHARLES, THE RIGHT HON., English orator and statesman, was second son of the third Viscount Townshend, and grandson of the foregoing. He was born in 1725, and entered the foregoing. He was born in 1725, and entered the House of Commons in 1747, as a supporter of the Pelham (Whig) Administration. His first great speech was against the Marriage Bill in 1753, which gained him a great reputation for eloquence. Upon the dissolution of the Whig government, the Earl of Bute gained him by the offer of the post of Secretary at War. On Bute's resignation in 1763, he was appointed First Lord of Trade and the Plantations. By this time, the versatility of his political career had obtained him the appellation of 'the Weathercock.' In the Chatham ministry of 1766, he accepted the post of Chancellor of the Exchequer, and leader of the House of Commons. When Lord Chatham, in a distempered state of mind, abdicated the post of First Minister, T. broke loose from all restraint, and manifested the greatest vanity, ambition, and arrogance. George Grenville, smarting under the defeat of his favourite scheme of taxing America, on one occasion, in the middle of his harangue, turned to the ministers : 'You are cowards,' he said; 'you are afraid of the Americans; you dare not tax America.' T.'s fiery temper was kindled, and he exclaimed: 'Dare not tax America! I dare tax America.' Grenville retorted : 'I wish to God I could see it !' and T. replied : 'I will, I will.' He was not allowed to forget his pledge; and finding the notion of an American revenue agreeable to the court, and not unpalatable to the House of Commons, he proposed and carried those measures that led to the separa-T.'s wife was tion of the American colonies. created a peeress, and he was about to be intrusted. with the formation of a ministry, when he was carried away by a putrid fever (September 1767) in his 42d year. The difference between his contemporary reputation and his fame is very striking. He was ranked as an orator with Pitt. He was far more

#### TOWNSHIP\_TRACHEA.

posterity, save in the annals of his time. Burke called him ' the delight and ornament of the House of Commons.' Macaulay speaks of him as 'the most brilliant and versatile of mankind,' who had 'belonged to every party, and cared for none.' Earl Russell describes him as 'a man utterly without principle, whose brilliant talents only made more prominent his want of truth, honour, and consis-tency.' He married Caroline, daughter and heiress of John, second Duke of Argyll and Greenwich, and widow of the Earl of Dalkeith, and had the discrimination to select Adam Smith as the tutor and travelling-companion of his step-son, the youthful Duke of Buccleuch.

TOWNSHIP, in English Law, means a division of a parish in which there is a separate constable, and for which there may be separate overseers of the poor.

TOYS. The making of toys forms a very important industrial occupation. Large numbers are made in London, Birmingham, and other places in Great Britain; but by far the largest number are made in Germany and Switzerland. Nürnberg is especially important in this respect, a large portion of the inhabitants of that town being engaged in the manufacture and trade in toys. The value of the toys imported annually into Britain is about £500.000.

TOXICO'LOGY is the term commonly employed in Medical Jurisprudence to designate the science of poisons. It embraces the physical and chemical history of all known poisonous substances, the methods of testing for them, their action on the living body, the post-mortem results which they occasion, and (according to some writers) the medical treatment that should be adopted. The word has a somewhat far-fetched origin. The Greek word *toxicon* signifies 'anything relating to *toxon*, a bow;' hence, with the word *pharmacon*, a drug, it was used to designate 'poison for smearing arrows,' and finally, poison generally.

TRA'CERY, the beautiful forms in stone with which the arches of Gothic windows are filled or traced for the support of the glass. These forms vary with every variety of Gothic architecture. Gothic windows were at first narrow, and were covered with a simple arch. Then two windows were grouped together, and an arch thrown over both. The space thus enclosed became part of the window, and was at first pierced with a circle,



#### Fig. 1.

quatrefoil, or other opening (fig. 1). When three or more windows were grouped under one arch, the shield or space in the arch became larger, and was pierced with apertures of various forms. In

varied in form, being composed of squares, triangles, and other forms, filled with foils, and having the superspace of being packed together (fig. 3). This

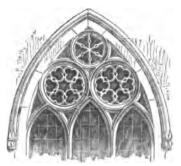


Fig. 2.

kind of tracery is called 'Geometric.' The windows of the transition from Decorated to Perpendicular had tracery of a more flowing character, while that of the Perpendicular Period (q. v.) became almost entirely composed of vertical lines. The

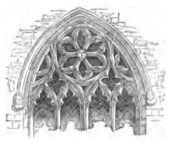


Fig. 3.

Flamboyant (q. v.) or contemporary style in France had tracery of a very different description—being as free and graceful as the other was straight and stiff.

Panels are often filled with tracery, the exteriors of the Perpendicular period being covered with such. The woodwork of all periods is filled with ornamental tracery.

TRACHE'A, THE, is sufficiently described in the article RESPIRATION. We have here only to notice those affections of this tube which require surgical or medical aid.

Foreign bodies occasionally pass through the larynx into the trachea. In cases of this kind, the patient who has had some foreign substance in his mouth which is supposed to have been swallowed, is seized with a convulsive cough, threatening suffocation, but subsiding after a time. The symptoms that then ensue vary with the weight and figure of the substance, and according as it is fixed or movable. A large and very irregular body may be impacted in the traches, and may thus more or less obstruct the respiration on both sides of the chest; and this obstruction will probably soon be increased by the inflammatory products that are excited. A small heavy body will usually pass through the traches into one of the bronchi (usually the right), or into one of its branches, obstructing respiration to a less extent.

the early Pointed styles, these were usually circles filled with cinquefoils, trefoils, &c. (fig. 2). During the Decorated period the tracery became more different cases. Death may occur from spasm of the 503

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## TRACHEOTOMY-TRACTARIANISM.

glottis, or, the foreign body being propelled upwards into the rima, death may take place by its mechanically preventing the passage of air, or rupture of one of the cerebral blood-vessels may be produced during one of the fits of coughing. At a later period the lungs may become congested and emphysematous, or bronchitis, pneumonia, or pleurisy may supervene.'--Gray's article on 'Injuries of the Neck,' in Holmes's System of Surgery, vol. ii. p. 306. Although inversion of the body, together with succussion and lateral movement of the larynx, has in some few cases been successful, it is now deemed advisable by the highest authorities to precede the attempt at removal by making an artificial opening into the windpipe. A free aperture is thus secured for respiration, spasm of the glottis is prevented, and the foreign body is commonly expelled through the artificial opening, or falls through the glottis into the mouth. Rupture of the Trachea from external injury occa-

sionally happens, and generally proves fatal in consequence of the rapid and extensive emphysema which usually ensues. It is too rare an accident to require a more special notice.

Wounds of the Trachea are sufficiently described in the article THROAT. With the exception of Croup (q. v.), there is no special disease of the trachea; and indeed in croup the trachea is seldom exclusively affected. Hence the term Tracheitis, used by some nosologists as synonymous with croup, is hardly warrantable. Similarly, in more advanced life, the traches is doubtless often the seat of inflammation, but never the special and exclusive seat, and both the symptoms and treatment merge into those of bronchitis or laryngitis.

TRACHEO'TOMY AND LARYNGO'TOMY. The air-passages may be opened in three different Ine ar-passages may be opened in three different situations—namely, through the crico-thyroid mem-brane (see LARYNX), when the operation is termed Laryngotomy; through the cricoid cartilage and the upper rings of the traches, the operation being known as Laryngo-tracheotomy; and through the traches, below the isthmus of the thyroid gland, constituting Tracheotomy proper. Laryngotomy and trache-otomy are more commonly performed than laryngo-tracheotomy, to which no further allusion is required. Laryngotomy is more quickly and easily performed, especially in adult males, and is less dangerous; tracheotomy is a more difficult, tedious, and dangerous operation, but in some cases (as, for and cangerous operation, but in some cases (as, for example, where there is any necessity for introducing the forceps) must be selected. It is unnecessary to enter into details regarding the modes of performing these operations. When the operation is completed, a large curved tube to breathe through is inserted in the aperture, and secured round the neck with a tape.

A double tube or canula possesses many advan-tages, as, by withdrawing the inner one, which should slightly project at its lower extremity, it may be cleared of any mucus or blood that may have accumulated in it, without disturbing the manual The milium of the inner the should during wound. The calibre of the inner tube should always wound. The callors of the liner care should also as usually passes through the chink of the healthy glottis. The after-treatment is much the same as that required for wounds in the Throat (q. v.). "Onening of the air-passages may be required, says 'Opening of the air passages may be required,' says Mr Gray, 'in any case of disease or injury which produces mechanical impediment to the passage of air from the mouth into the trachea; in cases of foreign substances in the air-passages ; and in some cases of suspended animation where artificial inflation of the lungs cannot be performed by the ordinary means.'-Holmes's System of Surgery, vol. ii. p. 317. In the case of a foreign body, its situation the Rev. John Keble (q. v. in SUPP., Vol. X.), author 504

will determine the seat of the incision. Amongst the cases in which tracheotomy is, or may be, required, are cut throat, south laryngitis, croup, diphtheria, chronic inflammation and ulceration of the larynx, necrosis of the laryngeal cartilages; tumours, excrescences, or epithelial growth within the larynx; tumours (bronchocele, abscesses, &c.) external to the larynx or upper part of the traches, and impeding respiration by pressure, &c. It has also been recommended, but with little advantage, in hydrophobia, tetanus, and severe forms of epilepsy, with the view of relieving the suffocating spasms that occur in these diseases. Laryngotomy may advantageously be resorted to in cases of spasm of the glottis, in inflammation with cedema of the cellular tissue of the larynx, in inflammation of the tongue, in tonsilitis and pharyngitis, if the swelling is so great as to produce symptoms of suffocation, &c.

TRACHO'MA (derived from the Greek trachus, rough) is the term employed in ophthalmic surgery to designate a granular condition of the mucous covering of the eyelids, often accompanied with haziness and vascularity of the cornea. It is one of the most serious sequelæ of purulent Ophthalmia It is one of (q. v.).

TRA'CHYTE, a volcanic rock, principally composed of Felspar (q. v.), confusedly agglomerated in crystals, which are usually very small. Crystals of mica and hornblende are often also present, and more rarely crystals of augite, all embedded in a felspathic paste. The name is from the Greek trackys, rough; the rock being rough to the touch. Trachytic Porphyry is a porphyry essentially composed of trachyte. By some geologists, T. has been made the name of a class of volcanic rocks, in which Clinkstone, Obsidian, and Pumice are included.

TRACING-PAPER. See PAPER.

TRACTA'RIANISM, a remarkable and important movement in the English Church during the second quarter of the present century, which con-sisted in an endeavour to revive and bring into prominence the principles of antiquity, catholicity, prominence the principles of antiquity, catholicity, and authority recognised in some portions of the Anglican formularies, in contrast to the Protestant sentiments long and widely prevailing. The name is derived from a series of papers entitled *Tracts for the Times*, published at Oxford during the years 1833—1841, hence called the 'Oxford Tracts.' The causes of this remarkable reaction it would be difficult to ascertain. The agitation of the question of Roman Catholic amagination led, in some cases of Roman Catholic emancipation led, in some cases, to the study of Catholic theology, with a view to determine the real grounds of difference between the Roman and Anglican churches; and the religious and esthetic tone of Wordsworth's poetry, still more developed in Keble's *Christian Year* (published in 1828), may have disposed some minds to sentiments to which it was akin. The lectures of Bishop Lloyd, when Regius Professor of Divinity at Oxford about 1823, on the Prayer-book and the Council of Trent, are considered to have led the way to the teaching of the Tracts. But the immediate origin of the movement appears to have been the alarm aroused for the interests of the English Church on the occasion of the suppression by the reform government of some of the Irish sees, and threatened alienation of Irish church property. It is said that about that time a meeting of clergymen took place at Hadley, in Suffolk, at which measures were con-certed for opposing the alleged latitudinarian ten-dencies of the day, and restoring the High Church theology of the Anglican divines of the 17th cen-tury. The chief promoters of the movement were

#### TRACTION ENGINES-TRADE.

of the Christian Year, and formerly Professor of Poetry at Oxford; Rev. J. H. Newman (q. v.), and R. H. Froude, Fellows of Oriel; the Rev. E. B. Pusey (q. v.), Regius Professor of Hebrew, and Canon of Christ Church; Rev. Isaac Williams, Fellow of Trinity, author of the *Cathedral and other Poems*; Rev. Hugh Rose of Cambridge; and others. The *Tracts* High Rose of Cambridge; and others. The *Tracks* were issued anonymously, and, together with articles in the *British Critic* by the same writers, produced a great effect, especially among the clergy. Protestant principles were openly discountenanced, and tenets closely resembling those of the Church of Rome were boldly put forward. The doctrines of Apostolical Succession, Priestly Absolution, Baptismal Regeneration, the Real Presence, the Authority of the Church, and the value of Tradition, which had long lain hid in the language of the Prayer-book, were widely revived and taught, and caused much alarm in some quarters; though it must be admitted that those principles had always been held by a portion of the English clergy, and claimed to be only a fair exponent of the teaching of the church. The study of the Fathers and old divines, of church history and ancient liturgies, was greatly revived in the universities and among the clergy, and a host of publications inculcating with more or less extravagance the same views issued from the press. The movement proceeded, notwithstanding the general opposition of the authorities, till it culminated in the publication, by the Rev. J. H. Newman, of the Tract No. 90, which was designed to shew that much Roman doctrine might be held consistently with subscription to the Thirty-nine Articles. This being held to favour a 'non-natural' interpretation, was received with general condemnation, and led to the termination of the series, to the resignation by Mr Newman of the vicarage of St Mary's, Oxford, and subsequently to his secession, in 1845, to the Church of Rome. In this step he was followed by many of his friends and associates, though the other leaders of the movement have continued in the English Church. With Mr Newman's secession, the Tractarian movement terminated ; but its effect re-mains in several visible results. 1. The first of these may be said to be the revival and strengthening of the High Church party, which still maintains to a great extent the principles advocated in the Tracts; and though checked by some judicial decisions, such as the Gorham (q. v.) judgment, in the endeavour to acquire exclusive power, has gained great and perhaps increasing influence in the church. 2. Side by side with the revival of Catholic doctrines, there has been a great development of ritual. The Tractarian movement was early marked by the introduction of various alterations in the mode of performing divine service, such as the use of the surplice instead of the gown, intoning the prayers munion table into an altar, the substitution of low open benches for high pews-all of which, though claiming to be a restoration of ancient usage, having the authority of the law, were regarded with alarm as approximating to the Church of Rome (see RITU-ALISM in SUPP., Vol. X.) 3. Another effect of the Tractarian movement was the remarkable impulse given to the building and restoration of churches, and the revival of Gothic architecture, which has been manifested in all parts of England, and given a character to the ecclesiastical buildings of the present century which will mark them for ages to come. 4. The Tractarian movement has undoubtedly been the cause of the secession of many English clergy and laity, some of them men of considerable ability and distinction, to the Church of Rome, which has greatly increased the strength and influence of that communion in the country, and caused great scandal

to Protestants. Lastly, the movement may, however, be admitted to have produced a great increase of learning, piety, and devotedness among the clergy, and the establishment of colleges, sisterhoods, and other religious and charitable institutions.

TRACTION ENGINES. See STEAM-CARRIAGE Vol. IX., and in SUPP., Vol. X.

TRADE, BOARD OF, a department of government more correctly designed 'The Lords of the Com-mittee of Her Majesty's Privy Council appointed for the Consideration of all Matters relating to Trade and Foreign Plantations.' In 1660, Charles II. created two separate councils for Trade and IL created two separate councils for Trade and for Foreign Plantations, which, in 1672, were consolidated into one. The Board of Trade and Plantations, after being abolished in 1675, reap-pointed in 1695, and after modifications, was again abolished in 1782. In 1786, the presently existing department was established by Order in Council, being a permanent committee of Privy-council for the consideration of all matters relating to Trade and the Colonies. The Board consists of a president, together with the Lord Chancellor, the Archbishop of Canterbury, the First Lord of the Treasury, the principal Secretaries of State, the Chancellor of the Exchequer, the Speaker of the House of Commons, and others. But of the latter ex officio members, none take part in the work of the board, which is managed by the president and his staff; the staff includes the permanent and parliamentary secre-taries, four assistant secretaries, and a chief of the statistical department; the board is now divided into five departments: (1) the statistical and com-mercial department, (2) the railway department, (3) the marine department, (4) the harbour department, and (5) a financial department. Since 1864, the presidentship has always been held by a Cabinet Minister. Before 1867 there was a vice-president, who was a member of the administration, though without a seat in the cabinet.

The functions of the Board of Trade are partly of a ministerial, partly of a judicial kind, and have of late years been greatly enlarged by a variety of statutes. The Board is charged with the general superintendence of all matters relating to the mercantile marine. It requires and considers reports made to its inspectors and other officers, and orders returns of various kinds regarding trade and navigation. In the exercise of a certain amount of control over marine boards, it is empowered to make regulations regarding the examination and quali-fications of applicants for the position of master or mate of passenger-ships. Under 17 and 18 Vict. c. 104, it grants licences to persons to engage or supply seamen or apprentices for merchant-ships, decides on claims for wages, and investigates charges of misconduct and incompetency. In virtue of 14 and

The supervision of railways and railway com-panies, both as to their original formation and their working, constitutes an important part of the duties of the Board of Trade. Railways were first sub-jected to government control by 3 and 4 Vict. c. 97, which conferred power on the Board of Trade to appoint inspectors of railways, to approve or disallow by-laws, to require returns of traffic, and to decide disputes between connecting lines. Further powers were added by 5 and 6 Vict. c. 55. In 1846, the increase of these duties, arising from the rapid extension of railways, led to the transfer of this department of the Board of Trade to a separate Board, created exclusively for the management of railway business; but in 1851 this latter Board was abolished, and its powers again transferred, by 14 and 

#### TRADE CORPORATIONS-TRADE-MARKS.

15 Vict. c. 64, to the Board of Trade. Notices of applications for railway acts, with plans, are required to be deposited with the Board before any bill can be introduced into parliament; and before any railway can be opened for traffic, the permission of the Board must be obtained, on the report of an inspector. On the occurrence of an accident, notice must be given to the Board, which sends an inspector to inquire into the circumstances, and, on his report, the Board is empowered to take what steps are judged necessary for the security of the public.

Many matters relating to the interests of trade, which come before other departments, are referred to the Board of Trade for information or advice. Thus there are frequent communications with the Foreign Office regarding the negotiation and working of commercial treatice, and with the Treasury regarding alterations in the customs.

A statistical department of the Board was established in 1832, whose province is to collect and publish tables containing classified information regarding the revenues, population, commerce, wealth, and moral and economical condition of the United Kingdom and its dependencies, to prepare a selection from the statistics of foreign countries, and a monthly account of trade and navigation. All applications made to the Queen in Council by companies or private persons for charters of incorpora-tion, are referred to the Board of Trade; and among the functions committed to it by statute are the registration of joint-stock companies, and of copyright in designs. The Board is empow-ered by several local and personal acts to control the proceedings of the commissioners for regulating the employment of coal-whippers, and the discharge of coal-laden vessels in the port of London. Ĭŋ 1853, the Department of Science and Art, which owed its origin to suggestions made in the Second Report of the Commissioners for the Exhibition of 1851, and was at first a department of the Com-mittee of the Privy Council on Education, was placed under the control of the Board of Trade; but in February 1856, it was retransferred, by an Order in Council, to the Committee of the Privy Council on Education.

TRADE CORPORATIONS. See Corporation, and Joint-stock Company.

TRADE, LIBERTY TO, is one of the rights incident to all persons by the law of England. So absolute is this right, that it is considered by courts of law to be an illegal and void covenant when a person, however deliberately, engages never to trade, for it is against public policy to support it. In the sale of the good-will of a business, such covenants are sometimes resorted to, in order to prevent the party selling a business from setting up immediately afterwards the same business, and so defeating the object of the transaction. Accordingly, in all such cases, the courts have arrived at the following result: If a person engage absolutely onot to carry on a particular business anywhere, his engagement is void, and not binding; but it is competent for him to engage not to carry on a particular trade within a certain specified reasonable distance-as 20 or 30 miles-from a certain point, the reasonableness being estimated according to the nature of the trade and locality. If this engage-ment were not legal, it would be impossible to negotiate the sale of the good-will of a business. Subject to the above restriction, any person may carry on trade in any locality he pleases. But in the case of an alien enemy, a licence of the crown is necessary to enable a subject to carry on trade It was also anciently a maxim, now with him. 506

obsolete, that none of the king's subjects could lawfully trade with a nation of infidels without the king's leave, because of the danger of relinquishing Christianity. Though, at common law, every man is free to carry on what trade he pleases, still there are a great variety of lawful trades which are subjected to certain restrictions, either ostensibly for purposes of revenue, or for the purpose of protecting the public from certain evils attending such trades. Thus, attorneys, publicans, manufacturers of cotton, &c., chimney-sweepers, and many miscellaneous employments, are subject to various restrictions. Formerly, also, the liberty to trade was considerably impeded by the ancient corporations and guilds; and it was a practice for these guilds to impose certain conditions on all persons who sought to trade in large towns, otherwise they were excluded from certain commercial as well as political privi-leges. As the by-laws which were the instruments of creating these restrictions were often authorised by charter of the crown, or grew up by ancient use and custom, then in harmony with the spirit of the age, but out in the additional of the court of the courts had a difficulty in treating them as illegal. But by the Municipal Corporations Act which passed for England in 1835 (5 and 6 Will. IV. c. 76), these restrictions were abolished. That act recited that, in divers cities, towns, and boroughs, a certain custom had prevailed, and by-laws had been made that no person, not being free of a city, town, or borough, or of certain guilds, mysteries, or trading companies, should keep any shop, or place for putting to show or sale any wares or merchandise for hire, gain, or sale; and it enacted that henceforth, notwithstanding such customs or by-laws, every person in any borough might keep any shop for the sale of all lawful wares and merchandise by wholesale or retail, and use every lawful trade, occupation, mystery, and handicraft, for hire, gain, sale, or otherwise within any borough. The city of London, however, was excepted from that act, and some of these old restrictions still flourish there. The law in Scotland and Ireland was also altered at the same time. The repeal of the Navigation Laws (q. v.) has also removed many restrictions on those who traded with ships.

TRADE-MARKS. The attaching of peculiar marks, by which manufacturers seek to distinguish their own productions from those made by other persons, is an important privilege, both as concerns the producer and the consumer; because no honest manufacturer will invent and apply a trade-mark to his wares, unless he is convinced that they possess some special excellence, which he wishes thus to make known; and it is desirable the public ahould have the benefit of such direction in the choice of their purchases as is thereby afforded. Nevertheless, until 1862, the law in Great Britain was in a very unsatisfactory state upon this subject, and the marks of celebrated manufacturers were pirated with the most reckless audacity both by British and foreign firms, in most cases, to enable them to pass off upon the public articles of very inferior character. For such infringement, the only remedy was to proceed by injunction from the Court of Chancery, a process which was far too troublesome and cost for the class of inventors most likely to be injured. The 'Merchandise Marks Act' of 1862 has remedied this evil, and simplified the whole matter, by making it a misdemeanour to forge or counterfeit any trade-mark, or falsely to apply any such trade-mark with intent to defraud, whether applied to a cask, bottle, stopper, vessel, case, cover, wrapper, band, reel, ticket, label, or any other thing, in or with which any commodity is sold, or intended to be sold. It is henceforth an offence to sell or expose, either for sale or for any purpose of trade

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#### TRADE PROTECTION SOCIETIES-TRAFALGAR.

or manufacture, articles with forged or false trademarks, under a penalty of a sum equal to the value of such articles, and a sum besides not exceeding 25, or less than 10s. Every addition to, or alteration and imitation of, any trade-mark made with intent to defraud—the intent being the essence of the offence in all cases—is to be deemed a forgery, and punished as such. It is further made obligatory on every person who shall sell an article having a false trade-mark to give information as to where he procured it, on a demand for such information being made to him in writing. In 1875, an Act was passed to establish a register of T.-M., and amended in 1876; to the effect that, after 1st July 1877, no steps can be taken to prevent infringement unless the trade-mark has been entered in the register established under the superintendence of the Commissioners of Patents.

To mark any false indication of quantity is also punishable with penalties. A conviction under the act is not to affect the civil remedy at law, nor need any indictment specify who is intended to be defrauded by the fraudulent use of spurious marks. The punishment for the misdemeanour may, at the discretion of the court, either be by fine or by imprisonment, with or without hard labour; and in the event of fines not being paid, the offender may be imprisoned until they are. The vendor of an article with a trade-mark is to be deemed to warrant or contract with the purchaser that the mark is genuine, unless otherwise vouched for in writing. A similar obligation rests upon those who sell articles marked with specific quantities. In suits against persons using forged trade-marks, the court may not only order the destruction of the articles fradulently marked, but may by injunction prevent a repetition of the offence. The time during which proceedings may be taken is limited to three years. See Trade-marks, by Hardington (1881).

TRADE PROTECTION SOCIETIES are associations composed of merchants, tradesmen, and others, which have been formed for the promotion of trade, and for protecting the individual members from losses in their business transactions with each other, and with the community at large. They began to spring up about the middle of the last century—one of the first started in this country being the 'London Association of Guardians for the Protection of Trade,' which was established in 1776. In 1871, the Board of Trade granted a licence for incorporation to one under the Companies Acts, 1862—1867. The operations of these societies used to be confined chiefly to the compilation of registers of bankruptcies, insolvencies, and private settlements with creditors. The registers were formed thus: Each member informed the secretary of his society of the name, occupation, and address of the customers who became insolvent, with the amount of dividend their estate yielded ; and latterly, the circumstances connected with such insolvency, whether recklessness or extravagance on the part of the bankrupt, or innocent misfortune. These circumstances were carefully recorded, and the information thus collected having been found useful, means were taken to render the registers more complete. With this view, new sections were added to the registers, and special attention was directed to the exposure of swindlers, and persons who had been guilty of fraud or embezzlement. The information accumulated in the registers, though always accessible to such members as made inquiry at the offices of the society, was kept strictly private from all others. But the extraordinary development of commercial enterprise which took place in the early part of this century, added a new stimulus to the trade protection movements. The registers which the

societies now printed and circulated among their members contained transcriptions from the following public records; viz, the records of the bankruptcy courts, registers of assignments and trustdeeds, bonds or warrants of attorney, bills of sale, judges' orders, protested bills, and decrees in absence. In addition to the diffusion of information of this description, the societies undertook to recover past-due bills and accounts for their members, to investigate the circumstances connected with bankruptcies and insolvencies, collect dividends, and perform the general agency business of their members—the whole being done under the direction of a committee appointed for this purpose. Committees were also appointed to scrutinize all measures affecting trade and commerce which might be introduced into parliament, and to promote legislation favourable to the commercial interest. The sphere of action of trade protection societies thus rapidly widened, and their utility kept pace with their growth. The older societies established offices and branches throughout the country; and new societies sprang up in the large provincial cities, which in their turn opened agencies and branches in other towns and villages; and the various societies being in communication, the machinery of the whole is available for the purposes of each.

TRADES' UNIONS. See SUPP., Vol. X.

TRADE-WINDS. See WINDS.

TRADITION. See RULE OF FAITH; INFAL-LIBILITY.

TRADU'CIANISM (Lat. traducianismus; from tradux, a 'vine-layer' for propagation), one of the theories adopted for the purpose of explaining the production of the soul in the procreation of the human species. The theory known as traducianism is ascribed to Tertullian as its first author; and is elaborately explained and defended by him in his book On the Soul, written after he had lapsed into the Montanist heresy. In opposition to others who had held the theory of the pre-existence of souls, of which pre-existing souls one is divinely infused, or, by some natural affinity, is attracted into each foctus so soon as it has been formed by generation in the procreation of man, Tertullian taught that souls are propagated by souls as bodies by bodies, and by the same or a simultaneous process. In another place he describes this origin of soul from soul as generation, and even of a class analogous to corporeal generation; and this more gross and material exposition of the theory of traducianism is sometimes called *Generationism*; which, however, is sometimes called *Generationism*; which, however, is commonly looked upon as a totally distinct theory. A third hypothesis as to the origin of the soul suggested that, in the propagation of the human species, whenever a human body is formed by gene-ration, the soul which is to animate that body is created, and by divine power infused into it. This theory is called *Creationism*. The discussion of these theories in the 4th and 5th centuries was much promoted by the controversion on Manicherism much promoted by the controversies on Manichasism. See MANICHEANS.

TRAFA'LGAR, CAPE, a low promontory on the south coast of Spain, about 29 miles west-northwest of Tarifa (q. v.), on the Straits of Gibraltar. It is memorable for the great naval victory obtained (Oct. 21, 1805) by the British fleet under Nelson, over the combined fleets of France and Spain, under the French commander Villeneuve and two Spanish admirals. The British force consisted of 27 sail of the line, 4 frigates, 1 schooner, and 1 cutter; the force of the French and Spaniards united amounted to 33 sail of the line, 5 frigates, and 2 brigs. It may be remarked that the largest of the enemies' ships carried 30 guns more than the

# TRAGACANTH-TRAJANUS.

largest of the British ships. The engagement resulted in a splendid victory for the British, who captured nineteen of the enemies' ships. The victory, however, was gained at the cost of the life of the greatest of English admirals. See NELSON.

TRA'GACANTH. See GUM.

TRA'GEDY. See DRAMA

TRA'GOPAN, a genus of birds of the family Phasianida, having the head crested, but naked on the checks and around the eyes; a horn-like caruncle projecting backwards from behind each eye; and a loose wattle, capable of being inflated, hang-ing beneath the bill. The tarsi are armed with a blunt spur in the male, unarmed in the female.



Tragopan, or Horned Pheasant (T. satyrus).

The species are few, and are natives of Asia. They are birds of beautiful plumage, somewhat resem-bling pheasants, but of more bulky form, and with rounded tails of moderate length. The first-known species (*T. satyrus*) has been called the *Horned Pheasant*. It inhabits the higher parts of the Hima-laya, Tibet, and some of the mountainous pro-vinces of China. The tragopans seem particularly deserving of attention, as capable of acclimatisation in Britishing and see the formation of the second secon in Britain, and probably of domestication.

TRAIN-BANDS (or, more properly, TRAINED BANDS), a force of militia, and not differing essen-tially from that force, substituted by James I for the old English Fyrd, or national militia. The train-bands of London were chiefly composed of apprentices; and their unruly doings formed the subject for many facetious plays and tales. In the civil wars, the train-bands sided with the Parlia-ment; and Charles II. restored the militia on its old local footing.

TRAINING, applied in a Sporting sense, implies the acquisition of the most vigorous and perfect health, and is used alike in reference to men, horses, and dogs. An individual is said to be trained 'in condition,' when he has by certain processes rendered his frame as fit as it is possible for it to be, for performing some feat of strength or endurancesuch as undergoing a puglistic encounter, a wrestling match, or a trial of speed, or any other prolonged exertion. To accomplish this end, a long course of training is often gone through, in many instances of a very severe nature. It being necessary to divest the nuscles of every particle of fatty tissue which can possibly be got off without direct injury to the health, it often happens that many pounds of flesh are required to be dispersed, and the most severe and continued exertion, the body being wrapped in thick suits of flannels, denominated 'sweaters,' is necessary. Constant hard and sharp correction is is necessary. Constant hard and sharp exercise in this fashion, combined with rigid abstinence, and a strict regard to other established laws of the art, are strict regard to other established laws of the art, are a sine quit non in getting the body into the height 508 max born at Italica (Alcala), near Seville, 18th

of condition. For example, however thirsty the person training may be, after perhaps ten miles' rapid walking in a triple suit of sweaters, he must drink but very sparingly, for although he may have taken off pounds of flesh by profuse perspiration, one glass of ale would undo the whole effect. Great attention to diet is necessary. Indeed, much of the system may, as a modern writer has aptly expressed it, be laid down in the resolute performance of the three cardinal virtues-temperance, soberness, and chastity. Almost the same course is pursued towards animals; and whether for hunting or racing, horses and dogs have to submit to a course of training to bring them into condition. Lately, the Turkish bath, as a means of procuring the necessary reduction of flesh without such excessive labour, has been found a most efficient ally in training. Out of con-dition, the muscles are flabby, confused, and coated with fat; the skin dead and lifeless; the eye dull and heavy; the lungs labouring, and the movements slow. In condition, the muscles stand out hard, clear, and defined; the tendons shew like cords; the skin is clear and ruddy; the eye bright; the lungs play with unrestrained freedom; and the whole frame is endued with vigour and perfect activity. See Maclaren's Training in Theory and Practice.

TRAINING COLLEGES. See NORMAL SCHOOLS. TRA'JAN'S COLUMN, a celebrated column at Rome, which was reared, 114 A.D., by the Roman senate and people, in honour of the Emperor Trajan. It is considered not only the greatest work of its architect, Apollodorus, but one of the noblest struc-tures of its kind ever erected. The pedestal is covered with bas-reliefs of warlike instruments, shields, and helmets; and a very remarkable series of bas-reliefs, forming a spiral round the shaft, exhibits a continuous history of the military achievements of Trajan. These are in excellent preservation, and, independently of their beauty as works of art, they are invaluable as records of ancient costume. A spiral staircase in the interior of the column leads to its summit. The height of the entire column is 132 feet. It still stands erect in all its ancient beauty amid the ruins of Trajan's forum. The summit was originally crowned by a incongruously replaced by one of St Peter.

TRAJAN'S WALL, a line of fortifications stretching across the Dobrudscha from Czernavoda, where the Danube bends northwards, to a point of the Black Sea coast near Kustendji. It consists of a double, and in some places a triple, line of ram-parts of earth, from 83 to 11 feet in height on the average (though occasionally it attains an altitude of 195 (feet), bounded along its north side by a valley, which, being generally marshy, and abound-ing in small lakes and pools, serves admirably the purpose of a fosse. This valley was long erroneously supposed to have been at one time the channel by which the Danube emptied itself; and a scheme for utilising it by the construction of a canal to provide a more commodious water-communication with the Black Sea, in lieu of the long and troublesome navigation by the Sulina mouth, has been frequently mooted, and is undoubtedly quite practicable; but the cost of the undertaking has hitherto been a bar to its execution. During the war of 1854, Trajan's Wall became an important line of defence on the invasion of the Dobrudscha by the Russians, and the invaders were twice defeated in their attempts to pass it—at Kostelli (10th April) and Czernavoda (20—22d April).

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## TRAJECTORY-TRANCE.

September 52 A.D. He was descended from a family which was probably of Roman origin, and was early trained to arms, becoming a prominently successful leader in the Parthian and German campaigns, during the reigns of Titus and Domitian. He was rewarded for his valuable services by promotion to the offices of prætor and consul (91 A. D.), and was ultimately adopted (97 A. D.) by Nerva (q. v.) as his colleague and successor. T. became sole ruler in January of the following year, and celebrated the event of his accession by the usual largess to the soldiers, which gift his liberality prompted him to extend also to the Roman citizens and their children; and he made large provision out of the imperial treasury for the upbringing of the children of poor freemen in Rome and other Italian towns, with the view of encouraging the increase of the population. In 101 A.D., Rome, for the first time, beheld its emperor leading forth his legions in person on a career of conquest, when T. set out on his first campaign against the Dacians who had exacted tribute from Rome since Domitian's time. The struggle was long and destructive; the emperor's opponents were valiant warriors, and headed by an able leader, their monarch, Decebalus; but the Romans at last gained a decisive superiority; and in a subsequent campaign (104-105) completely subdued their opponents, whose country thenceforth became the Roman province of Dacia, and was secured by partial colonisation. This conquest, the first since the death of Augustus, was celebrated, on T.'s return to Rome, by a triumph, and by games on a most extensive scale, which continued for four months. Thirst for dominion again impelled T. to the east in 106 A.D. Landing in Syria, he marched northwards, received on his way the submission of numerous princes, possessed himself of Armenia, which he made a province of his empire, and hugely gratified the Roman senate with long lists of monarchs, never before heard of, who had bowed to their sway. The record of the events of the next seven years of T.'s reign is extremely defective, the few notices in Dion Cassius and others being insufficient for the construction of a consecutive narrative. In 115 A.D., he again set out from Syria, directing his march this time against the degenerate Parthian Empire; took Ctesiphon almost without a struggle; and descending the Tigris, and subduing the tribes on both banks, became the first and only Roman general who navigated the Persian Gulf. On his return, he found that, like the bent reed which recovers its position when relieved from pressure, the peoples of Mesopotamia, North Syria, and Arabia required to be again and more thoroughly subdued. This being done, and Parthia again conquered, T., sinking under a combiafflicted him, attempted to reach Italy, but was overtaken by death at Selinus, in Cilicia, August 117. Though most of T.'s reign was spent in the gratification of his warlike ambition, the internal administration was far from being neglected; the administration of justice was vigorous and impartial; that of finance was equally acceptable; informers (delatores) were severely punished, and peculating governors of provinces rigorously prosecuted. The improvement and beautifying of Rome-a favourite occupation of the emperors-was carried on: the empire was traversed in all directions by new military routes, canals and bridges were constructed, new towns built, the Via Appia was restored, the Pontine Marshes partially drained, the magnificent 'Forum Trajani' crected, and the har-bour of Centum Cellse (Civits Vecchia) constructed. Even if there were not abundant evidence of the TRANCE, or MORBID SLEEP, differs from singere desire of T. to increase the comfort and natural repose in duration; in profound insensibility

happiness of his subjects, the customary wish for-mally uttered on the occasion of an emperor's accession, that he might be 'happier than Augustus, better than Trajan' (Augusto felicior, Irajano melior), would of itself suffice for proof. During T.'s reign, a persecution of the Christians, of a mild character, took place; and taking into account that T. almost necessarily shared the general belief that Christianity was a perilous species of fanati-cism, his conduct towards them deserves, perhaps, to be entitled moderation.

TRAJE'CTORY, in Mathematics, is any plane curve which cuts at a given angle a series of plane curves of the same species and having a common origin. In Mechanics and Astronomy, it denotes the path described by any body projected into space, and continuously acted upon by constant or varying forces; thus, the trajectory of a body projected obliquely for a little distance above the earth, is approximately a parabola (it would be accurately so, were space void, and the centre of gravity of the earth infinitely distant), and the trajectories of the planets are approximately ellipses ; the term, however, was long, in astronomy, exclusively applied to the paths of comets.

TRALEE', a seaport and borough of Ireland, chief town of the county of Kerry, stands on the river Lee, about a mile from the point at which it enters the sea, 162 miles west-south-west from Dublin. enters the sea, 102 miles west-south-west from Dubin. It was a parliamentary borough till 1885, when by the Seats Act it was incorporated with the county. The population in 1871 was 9506, of whom 8563 were Roman Catholics, and 746 Episcopalians; in 1881, 9664. The first origin of T. was due to the building of a castle, and the foundation of a Dominican convent by the Geraldine family, in 1213; and somewhat later a considerable House of the order of Templars was established. The bor-ourch is under the manacoment of commissioners ough is under the management of commissioners, 22000. It returns one member to the imperial parliament. The town is well built, and possesses many public buildings. A large traffic in grain and agricultural produce is carried on, the annual exports amounting to £200,000, and imports to about £150,000. There is a ship-canal, by which vessels discharge their cargoes close to the town.

## TRAM. See SILK.

TRA'MMEL-NET, a kind of net resembling the drift-net used in the Herring-fishery (q. v.), but anchored and buoyed at each end, the back-rope supported by small cork-floats, and the foot-rope kept close to the ground by weights. The length varies from twenty to three hundred yards. A variety of trammel-net, chiefly used in the west of England and in Guernsey, consists of three long nets fastened together at top, bottom, and ends. The two outer nets are each five meshes deep, the meshes ten inches square; the middle net is twice as long and deep as the outer ones, but the excess at the edges is gathered in and united all round with the other nets. The outer nets stand with their meshes square and opposite one another, and a fish, in passing through the first net, meets the second or middle net—which, being alack, yields to the pressure—and is carried through the opposite large mesh of the third net into a loose bag or pocket, from which it cannot escape. This net is much used for taking red mullet, and in some parts of Cornwall is called a tumbling-net.

#### TRAMWAY. See RAILWAYS.

509

#### TRANI-TRANSFUSION OF BLOOD.

to external impressions; in following excitement and the exaltation of certain instincts, chiefly the religious and amative, rather than fatigue or exhaustion; and in being the concomitant or symptom of diseases of the nervous system. The attitude, aspect, lowered respiration, and circulation of the entranced, resemble those of the sleeper. But there are many exceptions to this observation. A girl who remained dormant for 13 years, although she grew from a child to a woman in that time, was corpse-like in appearance, had locked-jaw, and there was all but a total suspension of the signs of life. But while an individual cannot be roused from this condition by the most powerful stimulants, an electric shock, or even, it is affirmed, by a surgical operation, thought or dream goes on uninterruptedly, and is more continuous and coherent in character than what takes place in ordinary sleep. So connected and real do these visions appear to the ecstatic, that they are generally accepted as true events, revelations, or impressions, received during a brief visit to another world. Trance has occurred epidemically during periods of great religious fer-vour and superstition; and whole classes of persons are described as having preached while asleep, in the insurrection of the Cevennes. A similar phenomenon was observed in 1865 in those affected by hysteromania at Morzine, in Savoy. The affection has been divided, according to the intensity of the symptoms, into (1) Death-trance, where neither the heart nor lungs act; where the temperature of the body falls; where no suste-nance is taken, and the inner dream-life is the only vestige of vitality. Engelbreaht, who was subject to trance, wrote a book descriptive of this inner life, during which he believed himself to be transported to supernatural, if not to heavenly regions. (2) Trance-coma, where the breathing and action of the heart are feeble, but perceptible; the joints flexible; but where the external senses are not awake, and where the patient cannot be roused. (3) Trance-sleep, where, except in the insensibility to external stimuli, and in the length of the suspension of volition, little abnormal is noticed. As these states often succeed hysteria, nervous and other diseases, the bodies of the supposed dead are for a time, in certain countries, so placed as to be watched, and in circumstances favourable to resuscitation .-Mayo, On the Truths contained in Popular Super-stitions; Figuier, Histoire du Merveilleux. See also the articles CATALEPSY, HYSTERIA, ANIMAL MAG-NETISM, in this work.

TRA'NI, a maritime city of Southern Italy, in the province of Terra di Bari, 25 miles north-west of the town of Bari. Pop. (1881) 21,173. It is surrounded by a wall with towers and mosts, and entered by three gates. T. is an archbishop's see, and has a handsome cathedral, convents, a court of appeal, a theatre, and a strong castle. The streets appeal, a theatre, and a strong castle. are wide, well built, and paved with flagstones. There is a handsome square. A considerable trade in oil, wine, corn, and cotton, which last is also manufactured here, is carried on. T. comes first into notice when it submitted to the Normans in 1053. It was then the chief

town of a vast county, and was an important harbour in the time of the Crusades. Under the kingdom of Italy, it has again begun to prosper, and promises once more to become an emporium of the commerce of the Levant, as it was in the middle ages.

TRANQUEBA'R, a corruption of Tallangambadi, a seaport town on the east coast of British India, 155 miles south of the city of Madras. It stands on a small bay, and is backed by a well-wooded and ration had, however, been vaguely known to the

cultivated country; is a healthy station, much cooler than Madras, and has therefore been made a convalescent depot. The town is surrounded by walls, with bastions, and is further protected by the fort of Danaborg. The territory of T. embraces 15 sq. m., and produces rice, the cocca-nut and other palms, the mango, and a variety of fruits. The town itself contains about 25,000 inhabitants. The territory passed finally into the hands of the English-1845.

TRANSCAUCA'SIA, the tract of territory belonging to Russia, and extending between the Caucasus (q. v.) on the north, and Turkey in Asia and Persia on the south. The provinces on both sides of the Caucasus, with the New Armenian districts, constitute Caucasus or Caucasia in the widest sense, and are under one central authority, with 14 minor governments or provinces. But the government is sometimes divided into North Trans-Caucasus, Transcaucasia, and Armenia. caucasia comprises eight governments.

TRANSCENDENTAL, TRANSCENDENT (transcendentalis, transcendens), words employed by various Schoolmen, in particular Duns Scotus, to describe the conceptions that, by their universality, rise above or transcend the ten Aristotelian Categories (see CATEGORIES). Thus, according to Scotus, Ens, or Being, because it is predicable of Substance and Accident alike, of God as well as of the World, is raised above these by including or comprehending them; it has the same relation to the sum of the Categories, as the summum genus to the various genera within a single category—Relation (summum genus) to the classes of Related things (included genera). Further, the predicates assumed by Scotus to belong to Ens, or simple existence; viz, the One, the True, the Good-Unum, Verum, Bonum-are styled transcendent, because applicable to Ens before the descent is made to the ten classes of real existence. In later times, since Kant, the word Transcendental has been largely used as equivalent to the philosophical meaning of a priori. See Common SENSE, INSTINCT.

Between the hitherto convertible terms, Transcendental and Transcendent, Kant himself drew a distinction, of considerable importance in under standing his own system. By the word 'Transcen-dental,' he designates the various forms, categories, or ideas assumed to be native elements of human thought; implying that, although they are not products of Experience, they are manifested only in experience; such are Space and Time, Causality, &c. The word 'Transcendent,' Kant reserves for those among the transcendental or *à priori* elements that among the transcendental or a priori elements was altogether transcend experience. They may seem to be given in experience, but they are not really given. Such are the 'Ideas of the Pure Reason,' God, an Immaterial Soul, &c. Transcendental elements, when legitimately applied to experience, as Causality and Relation, are called Immanent.

TRA'NSEPT, the projecting wings on the north and south sides of a church, forming the smaller arms of the cross, in the ground-plan of cruciform churches.

TRA'NSFERENCE, in the Law of Scotland, means the step by which a pending suit is trans-ferred from a person deceased to his representative.

TRANSFU'SION OF BLOOD has been regarded as a recognised and legitimate operation in obstetric surgery since the year 1824, when Dr Blundell published his well-known work, entitled Physiological and Pathological Researches. The ope-

#### TRANSFUSION OF BLOOD-TRANSIT-INSTRUMENT.

medical profession for the last four centuries; and there are obscure allusions in the Roman poets, which would seem to indicate that it was practised as early as the Augustan age:

#### Ut repleam vacuas juvenili sanguine venas.

Orid

The earliest authentic case on record is, so far as we know, that of Pope Innocent VIII., who was 'The unsuccessfully operated on in April 1492. 'The vital powers of Innocent VIII. rapidly gave way; he had for some time fallen into a kind of somnolency, which was sometimes so profound that the whole court believed him to be dead. All means to awaken the exhausted vitality had been resorted to in vain, when a Jew doctor proposed to do so by the transfusion, by a new instrument, of the blood of a young person-an experiment which had hitherto only been made on animals. Accordingly, the blood of the decrepit old pontiff was passed into the veins of a youth, whose blood was transferred into those of the old man. The experiment was tried three times, and at the cost of the lives of three boys, times, and at the cost of the lives of three boys, probably from air getting into their veins, but without any effect to save that of the pope.'---Villari's Life of Savonarola. Although Libavius, in 1615, accurately describes the operation, there is no evidence that he ever practised it. Passing over various experiments by Wren and Lower (both of Outcoul) is the transform of black form exciting Oxford) in the transfusion of blood from one animal to another, we find Denys of Montpellier, in June 1667, injecting the blood of calves into the veins of a young man who had been much weakened, and had become torpid and alightly dropsical, in con-sequence of repeated bleedings. The first operation restored him to perfect health. Subsequent cases of his gave rise to a most virulent controversy, which ended with the decision, ' that for the future, no transfusion should be made upon the human body but by the approbation of the physicians of the Parisian faculty.' In November of the same year, Lower publicly made a similar experiment, which seems to have been successful; and in the following year, Riva and Manfridi repeated the experiment in Italy. But the operation, although thus fairly started, soon fell into obscurity, doubt-less from a want of success, due partly to the blood of calves and sheep, instead of human blood, being used, and partly to hopeless cases of old age and decrepitude being selected for its application.

At the present day, transfusion is an operation which is almost always restricted \* to cases of profuse hæmorrhage in connection with labour; and as Dr Playfair, in his excellent *Handbook of Obstetric Operations* (Lond. 1865), observes: 'The benefits derived from it are probably twofold: 1. The actual restitution of blood which has been lost; and 2. The supply of a sufficient quantity of blood to the heart, to stimulate it to contraction, and thus to enable the circulation to be carried on until fresh blood is formed. Its stimulant action is probably of far the most importance; and if the operation is performed before the vital emergies are entirely exhausted, the effect is most marked, and indeed may be said to be almost unfailing.'--Pp. 212, 213. Blundell was in error in believing that the blood of animals of the same species was essential; Dr Brown-Sequard having since shewn that the blood of various animals can be used indiscriminately, provided only certain precautions are taken; and

\* A case has lately been recorded in which it proved successful in a case of coma from the fumes of carbonic oxide and carbonic acid; and it is not improbable that it may again come into more general medical use.

the important \* discovery has recently been made by Panum, that defibrinated blood is in every respect as well suited for the operation as pure blood.

'The cases suitable for the operation,' says Dr Playfair, 'are those in which the patient is reduced to an extreme state of exhaustion from keemorrhage during or after labour or miscarriage. The operation will not come into contemplation until other and simpler means have been tried and failed, and when the symptoms indicate that life is on the verge of extinction.' The value of the operation in suitable of Bath has recorded 36 cases, in 29 of which the patients were rescued from an apparently hopeless state; and out of 57 cases recorded by Professor Martins of Berlin, 43 were entirely successful, and 7 temporarily so. Of the various syringes that have been invented for this operation, Dr. Playfair gives the preference to that of Dr Graily Hewitt. The blood to be injected should be taken from the arm of a strong and healthy man who can spare a sufficient quantity, since a change of persons leads to delay, and ahould therefore be avoided. Generally speaking, from four to six ounces of blood are sufficient, but more may be required. It would be out of place to enter, in these pages, into details regarding the mode of performing the operation. They are fully described in Dr Playfair's work.

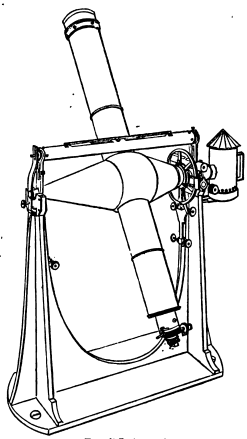
TRA'NSIT-INSTRUMENT, one of the most important of astronomical instruments, consists of a telescope fixed to a horizontal axis, so as to revolve in the plane of the meridian, and is employed, as its name denotes, in the observation of the meridian transits of the heavenly bodies. The axis, which is the most important part of the instrument, and thus demands the utmost care in its construction, consists of a hollow sphere or cube, to opposite sides of which are tightly fastened the bases of two cones in whose apices the pivots are screwed; the sphere or cube is pierced for the admission of the telescope, which is firmly soldered at right angles to the axis. One of the pivots is hollowed so that a stream of light can be directed from a lantern half way along the interior of the axis, and through an aperture in the side, into the telescope tube, where, being received by an annular mirror, set at 45° to the axis and telescope tube, it is directed to the eyepiece, and brilliantly illumines the field of view, while the annular form of the mirror prevents any interference with the passage of rays from the object under observation to the eye. The pivots must be very carefully turned to a perfectly cylindrical form, and fitted into the instrument, so that their axes are accurately in line. One extremity of the axis carries one and sometimes two small graduated circles, each supplied with index, clamping screws, and vernier; these circles are capable of indicating angular measures to within 1' or 2'. The pivots rest on massive blocks of stone or other stable material which is little affected by change of tempersture, stability being the great mechanical emen-tial of the instrument. This condition satisfied, there are three adjustments necessary before a transit can be observed: the axis must be horizontal; the line of collimation must be at right

<sup>e</sup> Dr Markham has, we believe, suggested the trial of transfusion of blood in cases of the cattle disease. As it would be impossible, without danger, to bring a healthy animal in contact with a diseased one, the value of Panum's discovery, provided the proposed remedy be successful, is obvious. The blood of healthy oxen, killed for the market, could be defibrinated by whipping and straining, and would remain fit for injection, when raised to the normal temperature, for many hours.

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#### TRANSITION-TRANSMIGRATION.

angles to the axis of motion; and the latter must be placed so as to point accurately east and west. On the perfection of the first two of these adjustments depends whether the telescope sweeps over a great circle of the sphere, and the third is necessary to insure that this great circle shall be the meridian of the place of observation. These adjustments can never be made quite perfect, and the usual mode is to investigate the amount of error in each, and allow



Transit Instrument.

for it in the apparent result. To note accurately the instant of time by the astronomical clock at which the object (e. g., a star) is seen to pass the centre of the field of view, is the essential part of a transit observation. The most effective method is to register the beats of the clock by an apparatus, which, at the end of each oscillation of the pendulum, marks a dot upon a uniformly moving slip of paper. This is effected by the agency of electricity, and is one of its most valuable contributions to astronomical science. At a certain point in each oscillation of the pendulum, it becomes part of a complete galvanic circuit, the contact being immediately broken by its progression in its oscillation; and it is at these points that the galvanic agency causes the dot to be made. The instant of a transit's occurrence is similarly noted by the observer, who, by a tap on a break-circuit key, fastened to the side of the transit instrument, causes the graver to make an extra dot; and the distance of this dot from the previous seconds one, compared with the distance between two seconds dots, gives the time accurately keep it, as it were, from starving; and sometimes

almost to the of a second. Various ingenious modes of registering have been proposed, all founded on the above principles. It is from the times of transit of the several heavenly bodies thus accurately observed, that their right ascensions are determined.

The transit-instrument was invented by Römer about 1690. One was erected in Greenwich Observa tory by Halley in 1721; but it was little used till 1742. The present instrument in that observatory is by Troughton, and was erected in 1816.

TRANSI'TION, a term employed at first by Werner to designate rocks having a mineral character intermediate between the highly crystalline or metamorphic rocks and ordinary sedimentary deposits. As these rocks, in the region where the Wernerian classification originated, had a definite relation to the inferior and superior strata, and contained a uniform series of fossil remains, the term gradually came to have a chronological meaning. It was employed to designate similar deposits wher-ever they occurred. But a more enlarged view of the sedimentary deposits in the different countries of Europe, exploded the idea of a transition either in mineral structure or organic contents being characteristic of any set of beds, and caused the Transition series to be more accurately classified as Cambrian, Silurian, and Devonian strata.

TRANSKEI TERRITORY is a dependency of the Cape Colony, lying between the Great Kei River (which is the boundary of British Kaffraria) and the borders of Natal. Covering most of what was formerly known as Kaffraria (q. v.) Proper, it is now divided into Griqualand East, Tembu-land, and Transkei, in the stricter sense-the latter comprising Fingoland, the Idutwya Reserve, and Gcaleka-land. The last independent portion, Pondoland, was annexed in 1884.

TRANSMIGRA'TION, or the passing from one place, state, or condition into another, means, in the theological acceptation of the term, the supposed transition of the soul after death into another substance or body than that which it occupied before. The belief in such a transition is one of the most important phases in the religions of mankind. It was common to the most uncivilised and the most civilised nations of the earth; it was the object of fantastical superstition, as well as that of philosophical speculation, and it is the property of both ancient and modern times. Its basis being the assumption that the human soul does not perish together with the body, it could belong to those nations only which had already conceived an idea of the immortality of the soul; but in proportion as such an idea is crude or developed, as it is founded merely on a vague fear of death, and a craving for material life, or on ethical grounds, and a supposed causal connection between this and a future life, the belief in transmigration assumes various forms, and influences more or less the actions of men.

The lowest forms of this belief are probably those met with among several tribes of Africa and America, which hold that the soul, immediately after death, must look out for a new owner, and, if need be, enter even the body of an animal. Several negro tribes entertain this belief; they assume that the soul will choose with predilection the body of a person of similar rank to that of its former owner, or a near relation of his; and they frequently therefore bury their dead near the houses of their relatives, in order to enable the souls of the former to occupy the newly-born children of the latter, and the princely souls to re-enter the princely family; and until the soul is thus accommodated, milk, brandy, and food are placed on the grave of the deceased, to

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#### TRANSMIGRATION.

holes are dug in the grave, to facilitate the soul's egress from it. In North America, some tribes alaughter their captives, to feed with their blood such souls in suspense. The negro widows of Matamba are especially afraid of the souls of their husbands, for at the death of these they immediately throw themselves into the water, to drown their husbands' souls, which otherwise, as they suppose, would cling to them. The natives of Madagascar seem to have invented a kind of artificial transmigration, for in the hut where a man is about to die, they make a hole in the roof, in order to catch the outgoing soul, and to breathe it into the body of another man on the point of death. From these and instances of a similar kind, it will be seen that nations which entertain such a belief in transmigration, assume that the souls of the deceased must continue to dwell upon earth, and that one human being may be possessed of several souls. With them, the final destination of the soul is a matter of comparative indifference; its transition from one body into another a mere matter of chance, devoid -apparently, at least—of any ethical principle, and therefore without any moral effect on the living, except, perhaps, that of a stolid indifference to death, as often manifested in the plantations of the West Indies, where negroes hang themselves, in the balast that their scale. belief that their souls will migrate into other coun-

tries, and there enjoy a happier life. Another, more poetical, and in some respect also, more ideal form of this belief in transmigration, is that which occurs in Germanic mythology, and is still entertained in some parts of Germany and England. According to it, the soul, before entering its divine abode, assumes certain forms, or animates certain objects, in which it lives for a short period. Thus, it is supposed to enter some flower or tree, a rose, a vine, a plantain, a pine-tree; or to animate a butterfly, a pigeon, and sometimes also— if a person dies while enchanted or sleeping—a serpent, a weasel, or a mouse. The most popular form of these supposed transmigrations, however, is that of a pigeon, a representation of which bird, therefore, often occurs on the oldest tombstones. When the robber Madej, for instance, under an apple-tree confessed his crimes, one apple after another, transformed into a white pigeon, flew into the air. They were the souls of the persons murdered by him; only one apple remained, because he had not yet confessed the murder of his father; but when he did so, the last apple also — the soul of his father -assuming the shape of a gray pigeon, flew after the rest.

Different from this kind of belief in transmigration is that which is based on ethical grounds. It proceeds from the theory, that the human souls, being of divine essence, are originally pure, but during their earthly career, lose of their purity; being destined, however, to regain their original quality, are reborn again and again, until they have become free from fault, and thus worthy of re-entering the place of their origin.

A belief of this nature was entertained by the old Maxicans, and probably also the Druids. It is met with in a more developed form with the old Egyptians; but its real importance it obtained as a tenet of the religion and philosophy of the Brahmanical Hindus and the Buddhists, whence it passed into the doctrine of several philosophers of ancient Greece, and into that of some Jewish and Christian sects.

The ethical and philosophical value which such a belief may have, is necessarily relative. It will depend on what a religion or philosophy may call right or wrong, virtue or sin; it will likewise depend on the notions which religion or philosophy may

449

entertain on the origin of the human soul, on the cause of its first birth, and on its ultimate destination, whether this destination is the merging of the soul into the essence of its Creator, or a personal immortality; and again, the mode in which such a personal immortality is conceived, will also necessarily influence the mode in which transmigration is supposed to take place.

Where the ideas on these questions have remained crude, the idea of transmigration, too, is but of little ethical or philosophical worth. The old Mexicans imagine that the gods Ometeucili and Omechual create in heaven the soul of a child destined to be born, and that by its acts on earth it will either ascend to the abode of the highest felicity, or remain in an intermediate heaven, or fall to hell. The highest goal, situated in the house of the sun with the god Huitzilopotchii, is full of pleasure and joy, and is attained merely by the souls of fallen war-riors, or those who died in captivity, and women dying in childbirth. The second or intermediate heaven, cool and pleasant, but of moderate enjoyments, falls to the lot of men who are not wicked. The wicked, however, go to the abode of darkness; and in darkness consists their punishment. But those entitled to the second heaven may, if they like, also return to earth, in order to qualify them-selves for the highest heaven, if such is their aspiration.

Of the Druids, it is told by classical writers that they believed in the immortality of the soul, and in its migration after a certain period subsequent to death. Little is known of the manner in which they imagined such migrations to take place; but to judge from their religious system, there can be no doubt that they looked upon transmigrations as a means of purifying the soul, and preparing it for eternal life.

According to the doctrine of the old Egyptians, the human race originated after the pure gods and spirits had left the earth; and this they did because the demons, who inhabited the earth, had revolted against them, and therefore tainted it with guilt. But, in order to enable the demons to purge themselves of their guilt, the gods created earthly bodies, which the demons were sentenced to animate, so that by explations they might regain their state of original purity. And these earthly bodies, united to the demons, are the human race; their souls were therefore created at the same time as that of the gods; and human life-the connection of body and soul-is merely intended as a means of purifying the soul, which had rebelled against its divine nature. All the precepts regulating the course of life are laid down by the Egyptians for this end; and the judgment passed after death, in the palace of Osiris, decides whether it has been attained or not. If it has not, the soul must return to the earth again, to renew its expiations; and according to the nature and measure of the guilt which it had contracted during its previous career, it must form a new union with a human body, or with the body of an animal, or even a plant. But if the soul is declared pure by the judge of the dead, it gradually ascends through the various regions of heaven, to the highest abodes of the gods and pure spirits, presided over by Phtah and Neith.

At the time when in *India* the dogma of transmigration became an integral part of the Brahmanio religion, the Hindus believed that the human souls emanated from a supreme Being, which, as it were, in a state of bewilderment or forgetfulness, allowed them to become separate existences, and to be born on earth. The soul, thus severed from the real source of its life, is bound to return to it, or to become merged again into that divine substance with which

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it was originally one; but as its nature becomes contaminated with sin through its earthly career, it must, so long as it remains in this world, endeavour to free itself from all guilt, and thus to become fit for its ultimate destiny. Religion teaches that this is done by the observance of religious rites, and a life in conformity with the precepts of the sacred books; philosophy, that the soul will be re-united with Brahman, if it understands the true nature of the divine essence whence it comes. So long, therefore, as the soul has not attained this condition of purity, it must be born again, after the dissolution of the body to which it was allied; and the degree of its impurity at one of these various deaths, deter-mines the existence which it will assume in a subsequent life. See INDIA, sec. Religion and Philosophy; and UPANISHAD.

Since there can be no proof of the soul's migra-tions, the detail in which these are described in the religious works of the Hindus, is merely fantastical, and interesting only so far as it affords a kind of standard by which, at various epochs, and by different writers, the moral merit or demerit of human actions was measured in India. Thus, Manu human actions was measured in India. Thus, manu (in the 12th book of his Code of Laws) teaches: 'The slayer of a Brahman'a—according to the degree of his guilt—is reborn as a dog, a boar, an ass, a camel, a bull, a goat, a sheep, a stag, a bird, a Chan'dala, or a Pukkas'a. A Brahman'a, who drinks spirituous liquor, will migrate into the bodies of a worm, an insect, a grasshopper, a fly feeding on ordure, or some mischievous animal. A twice-born who steals (the gold of a Brahman'a), will pass a thousand times into the bodies of spiders, snakes, and chameleons, of aquatic monsters, or of murderous bloodthirsty demons. He who violates the bed of his guru, will a hundred times migrate into the forms of grasses, of shrubs, and of creeping plants, of carnivorous animals and beasts with long teeth, or of cruel brutes. Those who inflict injury (on sentient beings), become flesh-eaters; and those who est forbidden things, worms. Thieves become devourers of each other; and those who embrace women of the lowest castes, become ghosts.... If a man, through covetousness, has stolen gems, pearl, or coral, or whatever belongs to the precious substances, he is reborn in the tribe of goldsmiths; if he has stolen grain, he becomes a rat; if kansya (a composition of zinc and copper), a hansa bird; if water, a diver; if honey, a gadfly; if milk, a crow; if yuice (of the sugar-cane or the like), a dog; if clarified butter, an ichneumon; if flesh, a vulture; if fat, a shag; if oil, a cockroach; if salt, a cricket; if curds, the crane, called Valaka;' &c. A more general doctrine of the migration of souls is beach but Hinds based by Hindu philosophers on the assumption of the three cosmic qualities of sattwa, i.e., purity or goodness; rajas, i.e., troubledness or passion; and tamas, i. e., darkness or sin, with which the human soul may become endued. And on this doctrine, again, Manu and other writers build an elaborate theory of the various births to which the soul may become subject. Manu, for instance, teaches that 'souls endued with the quality of sattwa, attain the condition of deities; those having the quality of rajas, the condition of men; and those having the quality of tamas, the condition of beasts.' Each of these conditions, he continues, is, according to the acts or knowledge of the soul, threefold : the lowest, the middle, and the highest. 'The lowest embodiment of the quality tamas is inanimate objects, worms, insects, fish, serpents, tortoises, tame and wild beasts; the middle state, to which the same quality leads, is (the state of) an elephant, a horse, S'údra, a Mlechchha or barbarian, a lion, a tiger, and a boar; the highest, that of a public performer, from that of the Brahmanic Hindus; it agrees with 514

a bird, a cheat, a demon called Rakshas, and a vampire-demon. The lowest condition to which the soul imbued with the quality raise arrives is that of a cudgel-player, a boxer, a public dancer, a man who lives on the use of weapons, and one addicted to gambling and drinking; the middle condition, that of a king, a man of the Kahattriya or military caste, a house-priest of a king, and a man fond of learned controversy; the highest, that of a Gandharva or musician in Indra's heaven, a Guhyaka or Yaksha (two kinds of attendants on the god of riches), or another attendant on another god, or an Apsaras or heavenly nymph in Indra's heaven. The lowest state procured by the quality of eather is that of a Vanaprastha—or a hermit of the third order of life-a religious mendicant, a Brahman'a, or one of the demigods travelling about in palacelike cars, one of (the genii presiding over) the lunar mansions, or an offspring of Diti. The middle state, procured by the same quality, is that of a sacrificer, a Rishi (q. v.), a god of the lower heaven (a deity personating one of the) Vedas, (a deity presiding over one of) the luminaries or years, one of the manes or progenitors of mankind, and of the demi-gods called Sådhya. The highest condition to which the quality of *eattwa* leads is that of the god Brahma, that of a creator of the world (as Marichs, or another patriarch of the same rank), that of the genius of Dharma (virtue er right), of Mahat, or the intellectual principle of creation, and of Praktiti, or matter.' See SANKHYA.

It is not necessary here to shew that this detail regarding the migrations of the souls is more or less differently given by other authors at other periods of Hindu religion, according to the views which they entertained of right and wrong, of the value and rank of imaginary or orested beings, and of the social conditions of men. For, since all orthodox Hindu writers agree in principle with Manu, the quotations alleged from his work suffice to illustrate the imaginary positiveness with which the doctrine of transmigration was propounded, and to establish the conclusion that this doctrine rested in India on ethical grounds.

It has been already pointed out that the belief in the soul's life after the death of the body must precede the doctrine of transmigration. As such a belief, however, may be traced in some hymns of the Rigveda (see VEDA), it has been supposed that this doctrine, too, is as old as this Veda. But apart from the uncertainty which still exists regarding not only the age, but even the relative age at which the different hymns of the R'igveda were composed, and setting aside the fallacy which therefore attaches to speaking of this Veda as a contemporaneous whole, it is necessary to observe that the only passage which has been adduced in proof of this important discovery does not bear it out. It is the 32d verse of the hymn I. 164, and, according to the translation of Professor Wilson (vol. ii. pp. 137, 138), runs as follows: 'He who has made (this state of things) does not comprehend it; he who has beheld it, has it also verily hidden (from him); he, whilst yet enveloped in his mother's womb, is subject to many births, and has entered upon evil.' But the word of the text, bahuprajah', rendered by Wilson, according to the commentator, 'is subject to many births, may, according to the same com-mentator, also mean, 'has many offsprings,' or 'has many children;' and as the latter sense is the more literal and usual sense of the word, whereas the former is artificial, no conclusion whatever regarding the doctrine of transmigration can safely

be founded on it. The Buddhistic belief in transmigration is derived

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the latter in principle, though it differs from it in the imaginary detail in which it was worked out. Like the Brahmanio Hindus, the Buddhists believe that all souls have existed from the beginning; like them, they believe in the unreality and sinfulness of the world, in the necessity of the soul's freeing itself from the bondage of this world, and in the causal connection between the actions of man in this, and his condition in a subsequent, life. Like the Brahmanic Hindus, they hold, therefore, that sin is the cause of transmigration, and that by a total expistion of sin, the soul causes to be reborn, and attains its final resting place. But since this resting-place is to the Buddhists Nirvana (q. v.), or Non-entity, whereas to Brahmanism it is Brahman, or the principle of Entity; since they reject the institution of caste, which is the social foundation of Brahmanic life; since they do not acknowledge the authority of the Vedas, and the codes based on it, and therefore consider as morally wrong much that the Brahmanic 'Sastras enjoin as morally right, the standard according to which the life of a Buddhist is regulated must differ in many respects from that which governs the conduct of a Brahmanic Hindu; and his ideas of reward and punishment, therefore, as reflected by his ideas of the mode of transmigration, likewise differ from those of the Brahmanic believer. To enlarge here on this difference is not necessary, for, after the illustrations already afforded from Manu, it is easy to conceive that the *detail* of the Buddhistic doctrine of transmigration is as fanciful as that of the Brahmanic doctrine; that it is therefore partly devoid of interest, and partly intelligible only if taken in connection with the detail of Buddhistic religion and literature (see BUDDHISM; also LAMA-Yet it is not superfluous to point out one ISM). great difference which separates the notions of one class of Buddhists from those of the rest, as well as from those of the Brahmanic Hindus. According to the latter, and the great mass of Buddhists, it is always the same soul which ever from its first birth reappears in its subsequent births, until it is finally liberated from transmigration. But among the southern Buddhists, another idea has also taken root. In their belief, the succession of existences of a being is also a succession of souls; and each such soul, though the result of its pre-decessor, is not identical with it. According to this view, the body dies, and with it the soul too, is to this minimal behind only the result of is 'extinguished, leaving behind only the good and bad acts which it has performed during its life. The result of these acts now becomes the seed of a new life, and the soul of this new life is therefore the necessary product of the soul of the former life. Thus all the succeeding souls have to labour at the solution of the same problem, which began when their first ancestor entered this world, but no succeeding birth is animated by the same soul. This dogma is illustrated in their works by various similes. One lamp, they say, for instance, is kindled at another; the light of the former is not identical with that of the latter, but nevertheless, without this, the other light could not have originated. Or, a tree produces fruit; from the fruit, another tree arises, and so on; the last tree is therefore not the same as the first, though the fruit is the necessary cause of the last.

In Greece, the doctrine of transmigration-or, as it is there called, *metempsychosis*—did not become the belief of the people, but was confined to the teaching of the mysteries and the tenets of philosophers, who probably derived it, either directly or indirectly, from Egypt or India. According to some, Thales (q. v.) was the first Greek philoso-pher who propounded it; according to others,

Pherecydes (q. v.), the teacher of Pythagoras (q.v.); but its importance in Greek philosophy it first obtained through the system of Pythagoras, who, it seems, became acquainted with it through Egyptian sources. After him, it was Plate (q.v.)who assigned to it a prominent place in his philosophy; and he probably was indebted to Hindu writers for his views on metempsychosis, as explained in his dialogues, especially in *Phoedros*. Plato's doctrine was refuted by Aristotle, but revived, though in a modified shape, by the Neo-Platonists.

Since a belief that the consequences of the acts of man must follow their inevitable course, and can neither be averted nor stopped by the intercession of a divine power, is incompatible with a belief in divine grace, the doctrine of transmigration or metempsychosis could never gain a firm ground in the religion of the Jews and Chris-tians. It deserves notice, however, that in both these religions it found adherents as well in ancient these religions it found adherents as well in ancient as modern times. Amongst the Jews, the doctrine of transmigration—the *Gligul Neshamoth*—was taught in the mystical system of the *Kabbala*, which pretends to divulge the secrets of creation and those of the nature of the divine and human soul. 'All the souls,' the *Sohar*, or the book of 'light,' the spiritual code of this system, says, 'are subject to the trials of transmigration; and men do not know which are the ways of the Most High in their regard. They do not know how they are indeed in all time as well before they come to this judged in all times, as well before they come to this world as after they leave it. They do not know how many transformations and mysterious trials they must undergo: how many souls and spirits ocome to this world without returning to the palace of the divine king.' The principle, in short, of the Kabbala is the same as that of Brahmanism. The souls, like all other existences of this world, it souls, like all other existences of this world, it teaches, must re-enter the absolute substance whence they have emerged. But to accomplish this end, they must develop all the perfections the germ of which is planted in them; and if they have not fulfilled this condition during one life, they must commence another, a third, and so forth, until they have acquired the condition which fits them for their re-union with God. On the ground of this doctring which was abared in by Rebin of of this doctrine, which was shared in by Rabbis of the highest renown, it was held, for instance, that the soul of Adam migrated into David, and will come into the Messiah; that the soul of Japhet is the same as that of Simeon, and the soul of Terah migrated into Job. Generally, it was supposed by writers of this school, the souls of men are reborn in men, and those of women in women; but also the reverse takes place, as in the case of Thamar, who had the soul of a man, and in that of Judah, whose soul was in part that of a woman. And because Ruth had the soul of Thamar, she could not bear children until God imparted to her sparks of a female soul. If the soul of a man, however, is reborn in a woman, such a migration is held by some to be a punishment for the committal of great sins, as when a man refuses to give alms, or to communicate to others his wisdom. And it is by way of punishment, too, that the soul of a Jew is reborn in a heathen, or in an animal-a clean or unclean beast, a bird, a fish-or even in an inanimate object. Of all these transmigrations, biblical instances are adduced—according to their mode of interpretation—in the writings of Rabbi Manasse ben Israel, Rabbi Naphtali, Rabbi Meyer ben Gabbai, Rabbi Ruben, in the Jalkut Khadash, and other works of a similar character. Modern Kabbalists-for instance, Isaac Loria-have imagined that divine grace sometimes assists a soul in

515

### TRANSOM-TRANSPLANTING.

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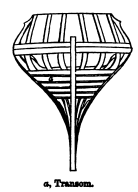
its career of expiation by allowing it to occupy the same body together with another soul, when both are to supplement each other, like the blind and the lame. Sometimes only one of these two souls requires a supplement of virtue, which it obtains from the other soul, better provided than its partner. The latter soul then becomes, as it were, the mother of the other soul, and bears it under her heart like a pregnant woman. Hence the name of gestation or impregnation is given to this strange association of two souls. That all these wild fancies have for their main object the explanation of obscure or mystical passages of the Bible, and the reconciliation of such as are or may seem contradictory, requires no remark ; the philosopher, how-ever, must look to their basis, which is purely ethical.

Among the early Christians, St Jerome relates the doctrine of transmigration was taught as a traditional and esoteric one, which was only communicated to a selected few; and Origenes, like the Kabbalists, considers it as the only means of explaining some biblical traditions, as that of the struggle of Jacob and Esau before their birth, or the selection of Jeremiah when he was not yet born, and many more events which would throw discredit on divine justice, unless they were justified by good or had acts done in a former life. Of Christian sects, the Manichmans (q. v.) especially adhered to this belief, but the church always rejected it as a heresy.

In concluding, at least one great philosopher of modern times may here be named, as one whose views of the progress of mankind are based on the same doctrine; it is the celebrated German critic, G. E. Lessing, who endeavoured to establish it on metaphysical grounds. His arguments are briefly these: The soul is a simple being, capable of infinite conceptions. But being a finite being, it is not capable of such infinite conceptions at the same time; it must obtain them gradually in an infinite succession of time. If, however, it obtain them gradually, there must be an order in which, and a degree to which, these conceptions are acquired. This order and this measure are the senses. At present, the soul has of such senses five; but neither is there any ground to assume that it has com-menced with having five senses, nor that it will stop there. For, since nature never takes a leap, the soul must have gone through all the lower stages before it arrived at that which it occupies now ... and since nature contains many substances and powers which are not accessible to those senses with which it is now endued, it must be assumed that there will be future stages, at which the soul will have as many senses as correspond with the powers of nature. And 'this my system,' he concludes his little but important essay, Dass mehr als fünf Sinne für den Menschen sein können-in a fragmentary note discovered after his death-'this my system is certainly the oldest of all philosophical systems; for it is in reality no other than the system of the pre-existence of the soul and metempsychosis, which did not only occupy the speculation of Pythagoras and Plato, but also before them of Egyptians, Chaldeans, and Persians-in ahort, of all the sages of the East; and this circumstance alone ought to work a good prejudice in its favour; for the first and oldest opinion is, in matters of speculation, always the most probable, because common sense immediately hit upon it.'

TRA'NSOM, a horizontal mullion or bar in a window, door, &c., chiefly used in late Gothic and Elizabethan architecture.

which the two sides-technically called 'cheeks'a gun-carriage are held together.-In a Ship, beams across the sternpost, at right angles to that timber,



fastened in the same way as the floors upon the

TRA'NSPADANE REPUBLIC. See CISAL-PINE REPUBLIC.

TRANSPLA'NTING-the removal of a growing plant from one situation to another-is much practised with many kinds of cultivated plants, which are reared in a nursery, and *planted* out. Many flowers and culinary plants are generally treated in this way, as well as ornamental shrubs, and fruit and forest trees. It is desirable to have a ball of earth attached to the roots in every case, although this is often neglected. It is also desirable to shade the plant and water it for a few days after trans-planting, when possible. Young plants are easily transplanted, as their roots, not having spread far, are raised from the ground without much injury, and this is the thing of first importance in the operation. At a more advanced age, transplanting becomes difficult, great part of the difficulty, how-ever, being mechanical. No plant can be trans-planted with safety when in flower or fruit; the plant may live, but the flowers or fruit will almost certainly perish. In like manner, leaves often wither; and transplanting ought, if possible, to be performed in winter, when vegetation is least active.

The transplanting of large trees, in order to immediate effect in the neighbourhood of a mansion, has been practised for many years with success. Not-withstanding all the care that can be taken, the trees are thrown back for two or three years; but this, in general, is all the injury which they sustain, unless removed from a situation very different from that in which they are placed. It is of great importance, in transplanting trees, that they should be placed in their new situation in the same direction to the prevailing wind as in their former situation. This is often disregarded, and many failures are the consequence. It ought also to be borne in mind, that trees taken from a thick wood, and planted in a lawn, or along the sides of an avenue, cannot be expected to succeed there. They have neither roots nor branches adapted to their new situation, and suffer from unaccustomed exposure to wind and weather. Trees of quick growth, such as limes and poplars, succeed most readily when transplanted ; oaks are particularly difficult. In every case, however, there is much hazard, because the roots of trees generally spread far from the stem, izabethan architecture. TRANSOMS, in Artillery, the bars or bolts by the principal roots are often cut off, and the

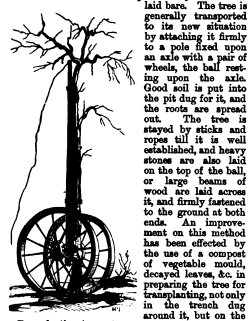
### TRANSPORT-TRANSPORTATION.

The tree is

An improve-

top of the ball itself,

smaller ones torn by the violence used, whilst all are injured by being laid bare. Trees thus treated seldom ever again assume a healthy appearance. The method is therefore now generally adopted of preparing the tree for transplanting by digging a trench around it, at least two years beforehand, the roots all round, except two or three which are left to hold the tree fast, and then filling up the trench with fresh soil of the best quality that can be procured, into which a vast number of young roots are speedily thrown out. When the tree is to be removed, a new trench is made immediately on the outside of the former trench, and young roots sufficient for the nourishment of the tree are thus preserved. The ball of earth being generally too heavy for removal, is reduced in size by a very careful picking away of earth, so that the rootlets shall be as little as possible injured or even laid bare. The tree is generally transported



Transplanting Apparatus.

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so that the tree is encouraged to send out many new rootlets. A still greater improvement consists in the use of a machine by which a large ball of earth can be removed along with the tree, so that it is no longer necessary to pick away any part of the soil or to lay bare the young roots ; whilst the tree being carried in a vertical instead of a horizontal position, all possibility of damage in this process is pose consists of two pair of wheels, about 15 feet apart, each pair on a strong axle; the first pair smallest, and in a very large machine about  $5_4$  feet in diameter; the second pair 7 feet. A strong frame rests on each axle to raise the horizontal bearers to a sufficient height. The front frame turns on a horizontal wheel, as in a carriage, for easy turning of the whole machine. Resting on the two frames are two strong horizontal beams of wood, above which are two short cross beams, with jack screws and strong chains for raising the tree. Beneath the roots and ball of earth, when the tree is raised from the ground, strong planks are placed, supported by chains from the beams. In order to raise the tree from its place, a sloped cutting is made, and the tree is drawn gradually up the inclined plane.

TRA'NSPORT, MILITARY AND NAVAL. Without a powerful system of transport, an army is helpless. To cross a sea, a large fleet of vessels properly fitted for men and horses, is requisite. When the English army, of about 30,000 men, crossed, in 1854, from Varna to the Crimea, it took 600 vessels to carry them, without any reserves of stores or food.

Not less important to the army moving by land is its transport. On entering battle, infantry and cavalry usually carry three days' rations with them, and 60 rounds of ammunition. The moment these are exhausted, they become dependent on the transport department for their replenishment. The first reserves are immediately in rear. To bring up supplies from these, and to keep these reserves themselves supplied, is the duty of the Military Train (q. v.) as regards food, and of the field-train in respect of ammunition. Between the grand depôt and the base, the operation is generally intrusted to the wagons and beasts of the country, driven by natives, of course under proper military control. The amount of transport required by an army seems almost fabulous. The lowest computation must put one animal to four fighting-men. In addition to the transport of food and ammunition, the wounded and sick have to be carried, both from the field to the hospitals and during a march.

In the British army, the direction of the transport rests with the quartermaster-general : in the French army, it is under the Intendant, who is over all the administrative departments.

TRANSPORTA'TION, from the Latin for carrying across, means the removing of persons from one territory to another; and is thus distinguished from banishment, which is the mere driving of persons out of the country in which they live. Transportation, in this country, means a removal beyond seas, and has been in use to express the punishment of crime in that manner. The practice was known to the Romans ; and transportation to Sicily will be found referred to in Cicero's charges against Verres. When the English monarchs had possessions on the continent, there was much jealousy about their carrying off troublesome persons to these dominions, and thus bringing them under irresponsible power. The legal transportation of criminals from the British dominions began early in the 17th c., when they were removed to the Plantations in America, and treated as slaves. This practice continued, under modifications, until it was stopped by the American revolution. Its unfitness as a punishment is obvious. The amount of infliction would depend, not on the extent of the criminal's guilt, but of his master's humanity. There were even worse evils; for young lads were kidnapped in Britain, and sold to the planters, and these victims were often unable to prove, even when they had an opportunity, that they were not legally transported for offences. When this method of getting rid of convicts ceased, there was great alarm that Britain would be overrun with crime, and it was hailed as a deliverance when the government resolved to establish a penal colony in Australia. The first convicts were conveyed thither in 1787. Such was convicts were conveyed thitner in 1/3/. Such was the beginning of the famous colony of Sydney, or Botany Bay. Between the years 1820 and 1830, the system was at its full perfection; but though thousands were annually removed, crime did not appear to decrease. It was forgotten, that the predatory and fraudulent offences, which are by far the greater number in this country, are trade as well as crime; and that where there is a large 617

# TRANSPOSE\_TRANSVAAL.

portion of the population, as there unfortunately is, prepared to have recourse to crime whenever it pays, the place of those removed is immediately supplied. When the criminals were sent to the antipode s, the mistake was made of supposing that they took the crime of the country with them, and that there was so much less need for precautionary measures at home. During thirty years, however, the greater proportion of the class of criminals who used to be transported, have been retained in this country, and liberated in it at the end of their punishment. This practice has been accompanied with two classes of precautionary measures—an improved police, and the reformation of juvenile delinquents. To these influences have been added free trade, and the consequence of all is, that crime is diminished to the extent of between a third and a half of what it was 20 years ago. In 1838, a committee of the House of Commons issued a celebrated Report on the effect of transportation. It was shewn to be still an extremely unequal punishment—in some instances giving rogues an opportunity of making their fortune, in other cases subjecting men less deprayed, but more infirm in temper, to punishments of the most frightful kind. It was found to be accompanied by the prevalence of crimes which cannot be mentioned, and with a vast amount of general demoralisation in the convict settlements. Yet it demoralisation in the convict settlements. was found not to have much terror for the criminal classes, who heard more about the success than the hardships of transportees. In 1840, transportation to New South Wales came to an end; and by a succession of statutes, sentences to penal servitude were substituted for sentences to transportation. In 1868 transportation to Western Australia also wholly ceased, to the great benefit of the whole con-tinent. The practice of transportation cannot, it will be easily understood, be carried out by governments which have no colonies, though Russia manages it by possession of the desolate region of Siberia. It is a curious circumstance that the practice began in France just as this country was abandoning it.-See Convict, PRISON DISCIPLINE, and TICKET OF LEAVE.

TRANSPO'SE, in Music, is to change a piece of music in performance from the key in which it is written to another key. To play at sight an accompaniment for such an instrument as the planoforte or organ, transposed from one key to another, requires considerable artistic skill. To the singer, transposal presents no difficulties.

TRANSUBSTANTIATION (Lat. transubstantiatio, change of substance, from trans, over, and substantia, a substance), a word used by the scholastic writers of the Roman Catholic Church to designate the change which is believed by Roman Catholics to take place in the Eucharistic elements of bread and wine, in virtue of the consecration. Under the head REAL PRESENCE (q. v.), which is often loosely comprehended under the larger name of transubstantiation, the doctrine of Catholics as to the presence of the body and blood of Christ in the Eucharist, after consecration, has been fully explained. There remains, however, beyond this doctrine as to the presence of Christ, a further inquiry concerning the elements of bread and wine which had existed in their natural condition before the consecration. For Sacramentarians (q. v.), this question is easily resolved. But those Protestants who hold in common with Catholics the reality of Christ's presence, differ from them as to the copresence of the substance of bread and wine after consecration. Some Anglican divines, who hold the real presence of the body and blood, would appear to content themselves with remaining silent | independent, living along the edge of the desert 518

as to the mode of the presence. Dr Pusey goes so far as to say, that the dispute between Anglicans and Romanists is 'probably a dispute about words' (Birmicon, p. 229). The Lutheran views as to the mode of the presence have been explained under the heads IMPANATION, REAL PRESENCE (q. v.). According to the Catholic doctrine, which has been explicitly defined as an article of faith (Council of Trent, Sess. xiii. Can. 2), 'the whole substance of the bread is changed into the body of Christ, and the whole substance of the wine into His blood, the species alone remaining.' What is the precise philosophical meaning of the word 'species,' called philosophical meaning of the word 'species,' called also 'accidents,' in this definition, is not declared; but in popular language it may be described as simply meaning the appearances, that is to say, those qualities or conditions of bread and wine which produce upon the senses the impression of the presence of bread and wine. It is not taught, however, that in the change called transubstantia-tion, the body and blood of Christ are formed out of the substance of the bread and wine, but that, in virtue of the Eucharistic consecration, the substance of bread and wine cease to exist, and that the body and blood of Christ take their place; nor that the body and blood of Christ become what the schoolmen call the 'subject' of the 'accidents' of the bread and wine, but merely that, by a miraculous suspension of the ordinary law, the senses still continue to receive from the Eucharistic elements all the same impressions which they had previously received from the bread and wine; viz, of colour, taste, smell, solidity, extension, figure, &c.

The history of the controversy regarding transub-stantiation is sketched in the article LORD'S SUPPER. The objections to the doctrine have been chiefly drawn from the philosophical difficulties which are involved in it; and the defenders of it have, for the most part, contented themselves with resting on the proofs which they profess to draw from Scripture and tradition, and a general demonstration that the and that the philosophical reguments against it are at the least not conclusive. Some Catholic philosophers have even undertaken to demonstrate the possibility of transubstantiation by philosophical arguments; and it is especially remarkable that the celebrated Leibnitz (q. v.) has not only entered at great length, and in several portions of his works, into this philosophical discussion, but professes to prove, by strict philosophical principles—by the consideration of the properties of matter, of sub-stance, of space, extension, and the like—that the essential principle of the body 'may exist in many places at the same time, nay, under far-distant and distinct species.'

TRANSVAAL (officially, the South African Republic), till 1877 independent, from 1877 till 1881 a British territory, and now under restricted British suzerainty. It includes the country north of the Vaal River (whence the usual name), and on both slopes of the Magaliesberg or Cashan Mountains, into which the emigrant Boers retired after the annexation of the Orange River Free State, in 1848, to the British crown. Its limits lie between lat. 22°-27° S. and long. 25°-32° E. The N. boundary of the republic may be described as formed by the Oori or Limpopo River, here running nearly from west to east ; its E. Mountains, separating it from the Coast-region, inhabited by the Zulu Kaffirs; on the S., it has the Vaal River from its source, dividing it from the Free State Republic; while on the W., an undefined line separates it from the Betjuana tribes, still

# TRANSVAAL—TRANSYLVANIA.

region of the Kalihari. Thus, an area of not less than 114,000 sq. m. was more or less under the control of the emigrant Boers, who were not very scrupilous in their dealings with the poor native tribes who lived, or live still, in the country they now occupy. This region may be described in general terms as a vast plateau, sloping to the north, supported by the coast-line of mountains, which, presenting a bold mural buttress, or escarpment, to the low country at their feet, stretch away on their western flank into vast undulating plains. At right angles to the coast-range, another belt of very high lands, called the Magaliesberg, runs east and ing i lands, called the Magniesberg, runs east and west, forming a watershed between the river-system of the Vaal or Orange and Limpopo rivers. The southern face of this range also presents long and undulating plains, generally well watered and wooded, and abounding with large game. The chief exports of the T. are ostrich feathers, wool, ivory, cattle, cereals, tobacco, &c.

The average height of the plateau inhabited by the emigrant farmers of European descent is from 4000 to 5000 feet. Many of the peaks of the mountain-range traversing the plateau attain an elevation of 9000 or 10,000 feet, and are covered with mountain control to the set of the with snow some months in the year. The altitude of the coast-line of mountains is considered at from 6000 to 7000 feet above the low region at their feet.

The principal towns are Mooiriverdorp, or Pots-chefstroom, on the Mooi River ; Pretoria, about 100 miles north-east of Potschefstroom, the seat of the local government; Leydenburg, 170 miles north-east of Pretoria; Rustenberg, a few miles north of the Magaliesberg; and Zoutpansberg, the most remote village inhabited by men of European descent in S. Africa, about 40 miles south of the Limpopo River.

The population consists of emigrant farmers, and a mixture of deserters and foreign refugees from the Cape Colony and Natal. Their number is about 50,000 souls. Scattered through 'the country are numerous krasis of Betjuans and other tribes, in number about 775,000, whom the Boers compelled to supply labour. The republic was established in 1840, and recognised by Britain in 1852. The budget for 1883 gave the revenue at £302,102, The and the expenditure at £268,528. According to a treaty entered into between Portugal and the T. Republic, the latter enjoyed free transit of all goods through the Portuguese harbours on the east coast ; and in order to save the import dues levied by the colony of Natal, industrious efforts were made to secure direct access, by road and rail, to Delagoa Bay. As this line passed through the dominions of an independent chief, the Boers were soon embroiled in desultory war with the latter. Their policy further provoked so intense excitement amongst the natives upon the Kaffrarian frontier of the Cape Colony, and so seriously menaced the wellbeing of the British settlements, that Britain interfered, and ultimately, on the 12th April 1877, annexed the territory of the republic. A rising of the Boers took place in the end of 1880. The British garrisons in the T. were besieged, and a force of Boers crossed into Natal to meet the available British forces advancing against them. The Boers took up a strong position at Laing's Nek, within the Natal frontier, from which the English forces failed to dislodge them; and in several engagements the Boers more than held their own. Peace was negotiated while large English reinforce-ments were on their way to South Africa. It was agreed that the T. should acknowledge the suzeranty of the British sovereign; and, while complete self-government is granted to the Boers, the control of foreign relations (i. e., specially with the native tribes) is reserved.

With regard to the social aspect of the country, very marked progress has been made within the last few years. The large influx of Europeans and colonists of a more educated class than the original settlers, has produced very marked effects. The state church has been the Dutch Reformed, but all other creeds are tolerated.

The climate is generally healthy, although north of the Magaliesberg its tropical nature begins to manifest itself. Hot winds and violent thunderstorms prevail in the summer months. The fly Tsetse, whose bite is death to the bovine and equine species, abounds in many parts, and renders travel-ling with oxen and horses difficult. When Captain Harris visited this region 50 years

ago, the number of the larger mammalia found by him was enormous; and even Gordon Cumming, who hunted over part of it many years subse-quently, found them still numerous. Crocodiles are numerous in the rivers, and a large species of boa is found.

The first diamond discovered in South Africa was found in October 1866, north of the Vaal River, and since then diamond mining has been carried on with great success in that district. Diamonds have also and Pretoria. Gold has been discovered in quarts reefs and alluvial deposits near Marabastad, 180 miles N. of Pretoria ; also near Leydenburg, where mining is actively prosecuted ; and the gold-bearing strata are supposed to extend for hundreds of miles in various directions. The country is also rich in other

minerals, such as copper, lead, iron, tin, and coal. The T. is rich in corn-land, and might become the To-day (1879); The T., its Natural Features, Indus-tries, Populations (pub. by Silver, 1881).

TRANSYLVA'NIA (called by the Hungarians Erdely-Orezag-Walach, Arjal-'the woody and mountainous country ;' by the Germans Siebenbürgen, 'seven castles,' from the seven forts built by the Saxons which became nuclei of cities; and by the Romans Transylvania, from its position beyond the forest range which stretches southwards from the Carpathians, and forms its western boundary) is the most easterly territory of Austria, and since 1868 has been completely incorporated with Hungary, of which it now forms the eastern portion. The area is 21,670 square miles; pop. (1880) 2,084,048, of whom 1,161,611 were Walachs and Roumanians (55 per cent.), 608,152 Magyars and Szeklers (29.2 per cent.), 204,713 Germans, 46,460 Gypsies, the rest being Slavs, Armenians, Jews, Italians, &c. Classed according to their religious professions, 653,169 were Non-united Greeks, 600,622 Greek-Catholics and Armenians, 559,079 Protestants, 263,769 Roman Catholics, and 2464 Jews. T. is an elevated plateau (its lowest parts being 530 feet above sealevel) of an irregular form, somewhat resembling a triangle of which the upper part has been irregularly removed, and is bounded partially on the north, and wholly on the east and south, by a high range of mountains—a continuation of the Carpathians-which sends out innumerable lateral ridges towards the centre of the country, and along the western frontier, so that T. is an almost perfect natural fortress. There are no plains except where a river-basin widens out; but the valleys are numerous and exceedingly picturesque. Almost the whole country is drained westwards into the Danube, by the Theiss and its feeders in the north, and by the Maros, a tributary of the Theiss, and its feeders, in the centre and south; the south-eastern corner is drained by the Aluta, or Alt, which, after a winding course, breaks through the southern bounding range near Hermannstadt ; while a number of streamlets J ()(19) ()

## **TRANSYLVANIA**

worm their way through the eastern range, and join the Sereth. The climate is more healthy and temperate than that of Hungary, the mountain-chain along the southern frontier keeping off the hot winds. The soil is extremely fertile; but much arable land is still uncultivated. The valleys and hill-sides supply abundant pasturage for numerous herds of cattle and droves of horses; the cultivated districts yield good crops of maize, rye, barley, oats, all sorts of leguminous plants, tobacco, saffron, madder, hemp, and lint. The culture of fruits is extensively practised, and immense quantities of apricots, peaches, plums, apples, pears, and walnuts, are annually produced. The extensive forests, which cover nearly 5,300,000 acres of ground, contribute largely to the wealth of the country. The vine largely to the wealth of the country. The vine is extensively cultivated, and, in spite of the defective mode of preparation, the produce is excellent in quality. The mineral wealth of T. is great; gold is found more abundantly than silver, and silver than copper; yet there are few gold mines regularly worked, and a thorough investigation of the extent to which this valuable metal exists in the country, seems never to have been made. Iron is found in abundance at Torockzo, copper at Balan, lead at Rodna; the other minerals are mercury, manganese, antimony, sulphur, arsenic, vitriol, alum, marble, &c. Coal is not absent; but firewood is so abundant and cheap, that no other combustible has been sought for; and even the extensive tracts of peat have been allowed to lie undisturbed. Rock-salt is abundant. T. has almost no manufactures, and the commerce, owing to the isolation of the country, the want of enterprise of its inhabitants, and the absence of good roads, is far from bearing a fair proportion to the amount of the country's produce. Of the various races which now inhabit T., the

Walachs, the earliest possessors, though by far most numerous, were till recently subordinated to the other races of T., but since the revolution of the other races of 1., but since the revolution of 1848—1849, have acquired a position in the country which, by all means, honest or dishonest, they are striving to improve; the Magyars entered as con-querors in the 10th c., and still constitute the nobility and gentry of the land; the Saxons were introduced in 1143 and 1247 from the Rhenish provinces of Lower Saxony, by Kings Geysa II. and Bela IV. of Hungary, and received special privi-leges and immunities to induce them to settle in the country, and improve the cultivation of the soil; and the Szeklers, or Szekhelyi, are believed to be the descendants of the once formidable Huns. The last three are the dominant races of T., and live apart from each other-the Magyars occupying the west and centre, the Saxons the south and north-east, and the Szeklers the south-east. The Magyars, Bulgarians, and Armenians speak the Magyar language as used in Hungary; the Saxons employ Low-German in speaking, and High-German in writing, but with a considerable mixture of Magyar in both; the Szeklers speak a Turanian dialect; and the Walachs use their own language intermixed with corrupt Latin. T. is little noticed in history till the Christian era, when part of it was occupied by the warlike Dacians, soon after whom the Sarmatian tribes of the Jazyges and Carpi settled in it. The conquest of the Dacians by Trajan, however, did not include that of the other two peoples, who proved very troublesome to the Roman settlers along the Danube, till they were conquered by Diocletian, and the Carpi carried away to Pannonia and other districts. In the middle of the 4th c., the Goths overran the country, defeating the Sarmatians in a great battle on the Maros, in which the monarch and the chief of his nobility which the monarch and the chief of his nobility perished; and they in their turn were forced, in Products and its People, by C. Boner (Lond. 1865). 520

375, to retire before the Huns and their confederates. The Gepidse next took possession of T. till their almost complete extirpation, in 566, by the Lombards and Avars. It was conquered by the Hungarians about 1000, and was governed by Woivodes till 1526, when the death of the Hungarian monarch at Mohacs prepared the way for the union of the two countries under the Woivode, John Zapolya; but the war which thence arose with the Austrians caused their complete severance, and Zapolya's sway was, in 1535, confined to T., of which he became sovereign lord, under the protection of the Turks. T., on its conquest by the Hungarians, was only partially settled; the eastern part constituted a grazing-ground for wandering tribes who had migrated thither. The Saxons were summoned by the Hungarian monarchs to act as a counterpoise to the increasing power of the nobles; and from similar motives the Burzen land was given to the Teutonic Knights, but the arrogant bearing of those soldiers of the cross soon offended their titular lord, and they were forced to leave the country. The 'golden charter' of King Andrew II. (1224) secured a per-fectly free political system to the Saxons, whose 'comes' or chief was, like the head of a clan, both judge and leader, and from whom the only appeal was to the king in person. The firm protection and generous treatment accorded to the Saxons by the Hungarian monarchs were rewarded by steadfast loyalty, and succour in men and money whenever required. During the rest of the 16th c., the country was distracted by the bitter strife between the Catholic party, who were supported by Austria, and the Protestant party, who were allied with the Turks; the latter party, headed successively by princes of the houses of Zapolya and Bathory, generally maintaining the superiority. The next chief of the Protestant party was the celebrated Botskay, whose successes against Austria extorted from the emperor an acknowledgment of the independence of T. in 1606. To him succeeded Bethlem Gabor, the determined foe of Catholicism and Austria, who did important service during the Thirty Years' War. Between his son and succes-sor, Stephen, and Ragotaki arose a contest for the crown, in which the latter prevailed; but on Ragotski's death, the civil war was resumed, till the complete rout of the Austrians by the Turks, under Kiupruli, placed the sceptre in the hands of Michael Abaffi, who reigned, till his death in 1690, as a vassal of the Porte. The Austrians now again possessed themselves of T., despite the heroic resistance of Ragotski; and though Tekeli (q. v.) succeeded for a brief period in rolling back the invaders, the peace of Carlovitz, in 1699, again put them in the peace of Carlovitz, in 1699, again put them in possession; and after the death of Michael Abafii II, in 1713, T. was completely incorporated with Hungary. It was erected into a grand principality in 1765. During the insurrection in 1848, the Hun-garians and Szeklers joined the insurgents, and forced T. to reunite with Hungary, despite the opposition of the Saxons; and the Walachs, still little better than a horde of savages, were let loose over the land to burn, nlunder, and murder indiscriminately : the to burn, plunder, and murder indiscriminately; the prostration of the country being completed in the following year during the bloody conflicts which took place here between Bem and the Russian troops. In the same year, T. was again separated from its turbulent neighbour, and made a crown-land; the portions of it which had, in 1835, been annexed to Hungary being restored, as well as the Transylvanian Military Frontier, in 1851. In 1867 T. was again united with Hungary. It is now a province under the Hungarian Crown, and is offi-

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# TRAP OR TRAPPEAN ROCKS-TRAPANL

TRAP or TRAPPEAN ROCKS, an important section of the Igneous Rocks (q. v.), associated with Primary and Secondary strata, so called from the Swedish stapped, a stair, because these rocks, having resisted, from their greater hardness, the abrading influences which have destroyed the softer sedimentary strata, stand out like huge steps on the faces of the hills and mountains in some places where they occur. Unlike granite, the Trap Rocks are free from silica crystallising as a separate constituent of the rock; from the modern volcanic rocks the structural difference is very slight, consisting only of the manner in which the silicate of magnesia and lime, common to both, is crystallised—in the older rocks appearing as hornblende, while in the newer it exists as augite.

Trap Rocks are composed of felspar and hornblende, and the different varieties founded on the chemical composition of the mass depend on the relative proportion of these two minerals. When the felspar predominates, the rock belongs to the felspathic trap or felstone series; and when the hornblende is abundant, it is a hornblendic trap or greenstone. This latter series contains the best known Trappean Rocks. The dark hornblende preponderates, and gives to the rock a dull green colour, from which it derives its well-known name greenstone, a translation of the German grünstein. It has, however, been shewn by Delesse that many Trappean Rocks owe their colour to a dark variety of felspar which exists in them, and such rocks belong rather to the felspathic than to the hornblendic series. Some greenstones are very light green, others are so dark as to appear black, and all intermediate shades of colour occur. These rocks vary also very greatly in texture : in some, the crystals are sufficiently large to be detected with the naked eye; while others are so fine-grained and compact that it is difficult to resolve the separate crystals even with the help of a lens. Experiments have shewn that the size of the crystal in an igneous rock which the mass remains fluid, and so permits the continued crystalline segregation of its various ingredients. The vitreous trap and obsidian would accordingly represent a speedily cooled flow of liquid rock. In fine-grained basalt, the crystalline force has been alightly developed ; while greenstones of different textures exhibit its more continued operations in proportion to the coarseness of their texture. The principal varieties of hornblendic trap are greenstone, whinstone, or trap proper. When the crystals are extremely minute, and there is a tendency in the rock to become columnar, it is a basalt. If the felspar is a soda-felspar, either albite or oligoclase, it is diorite. Euphotide, diallage rock, or gabbase, it is compound of Labrador felspar and diallage, a variety of hornblende; it is a coarse, or sometimes fine-grained rock, with a granitic or porphyritic aspect. Hypersthene rock, or hyperite, is made up of Labrador felspar and hypersthene, another variety of hornblende; it is also a graniticlooking rock, very tough, and of a grayish or greenish-black colour: it is very abundant in the Isle of Skye. Different varieties of hornblendic trap are based upon the structure of the rock, as well as upon its chemical composition. Trappean obsidian is not a common rock, but it is occasionally found. Porphyritic trap is more abundant; a very black variety has received the name of metaphyre. Amygdaloid is a trap with round or almond-shaped cavities, filled with agate, calcite, or other minerals, scattered through it. Trap tuff consists of fragments of scorize, volcanic dust, and pieces of other rocks, forming a coarse irregular mass, sometimes bound together by a calcareous cement.

The characteristic rock of the felspathic series is felsione, compact felspar, or petrosilex. It is a light-coloured, greenish, or bluish, very compact, homogeneous, and translucent rock, with a finitylooking appearance. It forms a large proportion of the contemporary intruded Trap Rocks in the Silurian measures of Wales. Clinkstone, or phonolite, is a variety found in layers or slabs which give a metallic ring when struck with the hammer. Aphanite, or cornean, scarcely differs from true felstone, except that it is a more compact and tougher rock. Pitchstone, or retinite, is a vitreous felstone, less glassy than obsidian, and of a green colour and resinous lustre: a dyke thirty feet wide occurs on the eastern shores of the island of Arran, cutting through the sandstone rocks. When distinct crystals of one or more minerals are scattered through an earthy or compact base of felstone, a felspathic porphyry is formed. The ancient red porphyry of Egypt, known as *roseo antico*, belongs to this set of rocks; it consists of a red felspathic base, in which are disseminated rose-coloured crystals of oligoclase, with some plates of blackish hornblende and grains of origined iron-ore.

As true igneous rocks come up from below, there is always a connection of some kind between the ejected mass and the inferior source of supply, except when the ejected materials have been subsequently arranged by atmospheric or aqueous agency. Pipes and dykes form such connections, and they are generally associated with tabular masses which have either spread themselves over the surface, or inserted themselves between the beds of the sedimentary strata. When the materials have been mechanically arranged, the igneous rocks are contemporaneous with the deposits in which they occur; but in all cases where strata are cut through by dykes or pipes, or are covered by flows of liquid rock, the igneous rocks are newer than the sedimentary strata with which they are associated.

TRAPA, a genus of plants, of the natural order Haloragiaces (q. v.), having a 4-parted calyx, a 4-petallous corolla, and a nut on which the altered calyx appears in the form of spines; the cotyledons very unequal in size. All the species are aquatic plants, with floating habit. T. natans, the WATER CALTROPS, is the only European species. It is found in ditches and ponds in the south of Europe, and is grown in ponds in Holland. The floating leaves are rhomboidal, toothed, and smooth ; those under water are cut into capillary segments. The fruit has four spines; the kernels are large and almondlike. They are good to eat, either raw or roasted, and somewhat resemble chestnuts in taste. They are often used in soups. The French name is Marron d'Eau (Water Chestnut).-T. bispinosa, the SINGHARA NUT, affords a great part of the food of the inhabitants of Cashmere, and a tax laid upon it by Runjeet Singh yielded a large sum annually. -T. bicornis is much cultivated in China, where the cultivation of aquatic plants is carried on to a degree unknown in other parts of the world, and its fruit is much used for food. In both these species, the nut has only two spines.

TRA'PANI (anc. Drepănum), one of the principal seaports of Sicily, on Cape Trapani, in the northwest of the island; capital of the province of that name, 40 miles west of Palermo. Pop. (1881) 31,742. The town is walled, and defended by a fortress. The streets are wide, and well paved with flagstones. There is a natural harbour, capable of admitting vessels of about 300 tons; a handsome town-house; a tower built by the Saracens; a cathedral; and many churches, some of which contain fine paintings. The inhabitants are engaged in the tunny,

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## TRAPEZIUM-TRASIMENUS LACUS.

anchovy, and coral fisheries. The coral is brought from the coast of Barbary to T. to be cut and polished for exportation. T. is a busy town, and exports sumach, salt, soda, coral, alabaster, wine, tunny, and anchovies.

Ancient Drepanum was probably founded by the Carthaginians, under whom it became an import-ant stronghold. Here took place a celebrated naval engagement between the Romans, under P. Claudius, and the Carthaginians, under Adherbal, 249 B. C., in which the former were completely beaten. In Roman history, the name scarcely appears, but it seems to have flourished in obscurity both then and during the middle ages.

TRAPE'ZIUM (Gr. trapezion, a little table) is the general term for a four-sided plane figure, and the general term for a four-sided plane figure, and is synonymous with 'quadrilateral.' But since all four-sided figures which have parallel sides possess distinctive appellations, the term trape-zium is frequently restricted to quadrilaterals whose sides are not parallel. The trapezium, in the restricted sense (exclusive of parallelo-grams), has some remarkable properties : thus, if its sides be bisected, and the adjacent points of bisection joined, the resulting four-sided figure is a parallelogram ; the sum of the squares of its is a parallelogram; the sum of the squares of its diagonals is equal to the sum of the squares of the sides, together with four times the square of the line joining the middle points of the diagonals; if it can be inscribed in a circle (i. e., if its four corners are in the circumference of any circle), the one pair of opposite angles is equal to the other pair, and the sum of the rectangles by each pair of opposite sides is equal to the rectangle by the diagonals; if it can be described about a circle (i. e., if a circle can be made to touch on the interior, each of the four sides), the one pair of opposite sides is equal to the other pair.

TRAPEZOID, a plane quadrilateral which has two of its sides parallel, and the other two not.

TRA'PPIST OBDER, THE, celebrated among the religious orders of the Roman Catholic Church for its extraordinary austerities, is so called from Le Trappe, an abbay of the Cistercian order, founded in the middle of the 12th century. The discipline of this monastery, in common with many others of the more wealthy monastic bodies, especially of those which, by one of the corruptions of the period, were held in commendam, had become very much relaxed; and in the 17th c. but little trace of the ancient religious observance remained. In the first half of that century, the abbey of La Trappe fell, with other ecclesiastical preferments, to the celebrated Armand Jean le Bouthelier de Rancé. The circumstances which led this remarkable man to undertake a reform of his monastery, and in the end the establishment of what was equivalent to a new religious order, have been already detailed in the article Rance (q. v.). It was in the year 1662 that he entered in earnest upon his dutice, and commenced his reforms. At first, he encountered decided, and even violent opposition from the brethren; but his firmness and vigour overcame it all. He himself, as an evidence of a complete change of life, entered upon a fresh novitiate in the year 1668; and in the following year, made anew the solemn profession, and was reinstalled as abbot. From this time may be dated the introduction of the new austerities which have characterised the order. The monks were forbidden the use of meat, fish, wine, and eggs. All intercourse with externs was cut off, and the old monastic habit of manual labour was revived. The reform of De Rancé is labour was revived. The reform of De Rancé is has no apparent outlet, and the margins are flat founded on the principle of perpetual prayer and and overgrown with reeds. It is surrounded on entire self-abnegation. By the Trappist rule, the all sides by hills, those on the north side, extending 522

monks are obliged to rise at two o'clock A.M. for matins in the church, which lasts till half-past three; and after an interval occupied in private devotion, they go at half-past five to the office of prime, which is followed by a lecture. At seven, they engage in their several daily tasks, indoors or out, according to the weather. At half after nine, they return to the choir, for the successive offices of terce, sext, and none; at the close of which they dine on vegetables dressed without butter or oil, and a little fruit. This meal is sueceeded by manual labour for two hours, after which each monk occupies an hour in private prayer or reading in his own cell until four e'clock, when they again assemble in the choir for vespers. The supper consists of bread and water, and after a short interval of repose, is followed by a leoture. At six o'clock, they recite complin in choir, and at the end, spend half an hour in meditation, retiring to rest at eight o'clock. The bed is a hard straw mattress, with a coarse coverlet; and the Trappist never lays aside his habit, even in case of sickness, unless it should prove extreme. Perpetual silence is prescribed, unless in cases of necessity. The minor practices and observances are devised so as to remind the monk at every turn of the shortness of if and the rigour of judgment; and the last scene of life is made signal in its austerity by the dying man being laid during his death-agony upon a few handfuls of straw, that he may, as it were, lay aside upon the very brink of the grave even the last frag-ment of earthly comfort to which the necessities of nature had till then compelled him to cling.

The reformed order of La Trappe searcely extended beyond France in the first period of its institution. The inmates of La Trappe shared, at the Revo-lution, the common fate of all the religious houses of France : they were compelled to quit their found a shelter at Valsainte, in the canton of Freiburg in Switzerland. In the violasitudes of the revolutionary war, they were driven from this house; and a community numbering about 250, together with a large number of nuns, who had been established for purposes of education, found refuge at Constance, at Augsburg, at Munich, and eventually, under the Cear Paul, in Lithuania and White Russia. Later in the course of the war, small communities obtained a certain footing in small communities obtained a certain footing in Italy, Spain, America, England, and, notwith-standing the prohibitory law, even in France, at Mont Genevre. After the Restoration, they resumed, by purchase, possession of their old home at La Trappe, which continues up to the present time to be the head monastery of the order, and numbers nearly 200 members. During the course of the last 50 years, they have formed many estab-lishments in France, a few in Germany establishments in France; a few in Germany; a very con-siderable one at Mount Melleray, near Cappoquin, in the county of Waterford, Ireland; and others with still more extensive territory annexed in Kentucky, Illinois, and other states of North America. A modification of the T.O., called 'Trappist Preachers,' was established about 50 years since, at Pierre-qui-Birs, near Avallon.—See Gaillardin's Trappistes; ou l'Ordre de Citeaux au 19 Siècle (Paris, 1844).

# TRASH. See SUGAR

TRASIME'NUS LACUS, the ancient name of an Italian lake (Lago Trasimeno, or Lago di Perugia) lying between the towns of Cortona and Perugia. It is about 10 miles in length by 8 in breadth; the greatest depth is not above 30 feet. The lake

## TRAS-OS-MONTES-TRAVELLER'S TREE.

from Cortona to the lake, being known as the Gualandro Hills-the Monies Cortonenses of Livy -covered at the present day with oak, vine, and olive plantations. The lake contains three islands. Olive plantations. Ine has contains unter instance T. L. is memorable chiefly for the great victory obtained by Hannibal in 217 B.C. during the Second Punic War, over the Romans, under their Second Punic War, over the Romans, under their consul, C. Flaminius. Hannibal leaving Fæsulæ, passed close by the camp of Flaminius at Arre-tium, laying waste the country as he proceeded in the direction of Rome. This, as the Carthaginian general intended, induced the consul to break up his encampment, and follow in pursuit, Hannibal in the meantime taking up a strong position on the hills on the north side of the lake, along which he was passing. The consul, coming up early nart morning, when the whole place was enveloped in mist, saw only the treops in front on the hill of *Tuoro*, with whom he was preparing to engage, when he found himself surrounded and attacked on when he found himself surrounded and attacked on all sides. The Carthaginians thus had the Romans completely in their power, and took such advantage of the opportunity, that 16,000 Roman troops are said to have been either massacred or drowned in the lake, Flaminius himself being among the first who fell: 6000 troops who had forced their way through the enemy, surrendered next day to Mahar-bal. It is said both by Livy and Pliny that the fury on both sides was so great as to render the combatants unconscious of the shock of an earthquake which occurred during the battle.

TRAS-OS-MO'NTÉS (Beyond the Mountains), a province of Portugal, forming the north-east corner of the country, is bounded on the N. and E. by Spain, on the 8. by the river Douro, and on the W. by the Pertuguese province of Minho. Area, 4275 sq. m.; pop. (1878) 410,461. It is in the main a cold plateau, with bare mountain masses, hroken through by deep romantic ravines; but the port-wine district, known as the Allo-Douro, is very pleasant. Considerable quantities of wheat and rye are raised, but the chief products are wine and oil. In several places, the silk worm cultivation is prosecuted with success. Fruits, especially oranges, are produced abundantly in the valleys, and sumach on the mountains, which are also rich in unutilised metallic wealth.

TRASS, a tufaceous deposit of the extinct volcances of the Eifel, near Coblenz, resembling the Puzzolana of Naples. Its base consists almost entirely of pumice, in which are embedded frag-ments of basalt, burnt shale, slate, sandstone, &c., and even numerous trunks and branches of trees. Its formation is accounted for by supposing an eruption to have taken place, with copious evolution of gases, in a lake-basin, and a flood of the mud thus formed to have swept away whatever came before it. Large areas are covered by the T., which has choked up valleys, now partially reexcavated

TRAVANCORE, a protected state in the extreme south of India, bounded on the E. by the states of Tinnevelli and Madura, and on the W. by the Indian Ocean. Area, 6730 sq. m; pop. (1881) 2,401,158. At the southern extremity of the state is Cape Comorin (properly, Kumarin). On the eleva-tions the soil is light and gravelly; in the valleys it is in general a deep black mould. Rice, the sago-nalm and vecetables are the minorial products. Formerly, the capital was Travancore, a decayed and unimportant town ; the present capital is the small town Trivanderam.

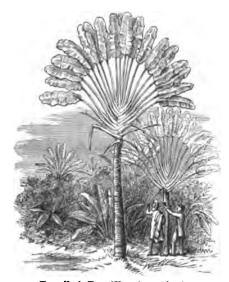
TRAVELLERS, LAW AS TO. In the United

regard to the use of roads are stated under the head of Highway (q. v.). Other rights are noticed in con-nection with Inn (q. v.). With regard to travellers by conveyances, whether by land or sea, if the party conveying is a public carrier, then the following are his liabilities. A public carrier having a stage-coach (and railway companies are on the same costin (and railway companies are on the same footing) does not engage or warrant to convey a traveller with absolute safety, as is the case with respect to goods, but merely to convey without negligence on his part; hence, if the conveyance meets with some accident, resulting in injury to the traveller, the right of the latter to recover damages depends on whether the carrier or railway company has been guilty of negligence. Consider-ing that, in case of a dispute, it is always left to a jury to say whether there was negligence or not, it is a safe maxim, that there is scarcely anything in the form of an accident which is not resolvable by a jury into negligence on the part of the carrier or company; and an injured traveller has seldom much difficulty in throwing the burden on the carrier of proving that there was no negligence on his part, and this proof, for the reasons stated, is seldom successful, at least where the accident arose from parts and interest where the accident arose from a defect in guiding the carriage. In case of accidents not fatal, the party injured has almost always a remedy against the carrier, the chief dispute being as to the amount of damages, the amount legally demandable varying according to the position in life and injury to business caused by the accident. In case of death caused by blan-able accident in travelling, there was formerly no remedy available to the executors or relatives, and there is none at the present day; but if the deceased party leave a wife, husband, parent, or child, then these, but no other relations, can sue for damages. In the case of a traveller's proceeding a great distance over several lines of railway, his remedy is entirely against the company with whom he contracted - that is to say, to whom he paid the lump sum, and from whom he obtained his ticket. lump sum, and from whom he obtained his ticket. A carrier may contract not merely to carry a traveller a certain distance by his own conveyance, but to carry him to any part of the world, using for that purpose various other intermediate rail-ways or steamers for the rest of the journey; and in all such cases the only person with whom the traveller contracts is the carrier to whom he paid his fare, who is liable for any accident or negligence, whether occurring on his own part of the line, or on any other part.—As to travellers' luggage, see LUGGAGE.

TRAVELLER'S TREE, or RAVENALA (Urania speciosa, or Ravenala Madagascariensis), a remarkable plant of the natural order Musacea, a native of Madagascar, and forming a characteristic feature of the scenery of many parts of that island. The stem resembles that of the plantain, like a great expanded fan. The lower leaves drop off as the stem grows, and in an old tree the lowest leaves are sometimes thirty feet from the ground. A tree often has twenty or twenty-four leaves, the the blade four or six feet more. The blade of the leaf is oblong, bright green, and shining. The fruit is not succulent, but is filled with a fine silky fibre of the most brilliant blue or purple colour, amongst which are about thirty or forty seeds. Forty or fifty fruits grow in a bunch, and three or four bunches may be seen at once on the tree. The leaves are much used for thatch, and for many other purposes; and the leaf-stalks for the parti-Kingdom, entire freedom of travelling is one of the rights of the subject. The rights of travellers in leaf-stalks always contain water, even in the driest **553** 

# TRAVEMÜNDE-TRAWLING.

weather, more than a quart being readily obtained by piercing the thick part of the base of a leaf-



Traveller's Tree (Urania speciosa).

stalk, and this water is pure and pleasant. Hence the name Traveller's Tree.

TRA'VEMUNDE. See LUBECK.

TRA/VERSE, in Fortification, mounds of earth, above the height of a man, and 18 feet thick, placed at frequent intervals on a rampart, to stop shot which may enfilade the face of such rampart. A fire of this nature, in the absence of traverses, would dismount the guns, and prove altogether ruinous. The traverses also give means of disputing the progress of an assailant who has gained a footing on the wall, for each traverse becomes a defensible parapet, only to be taken by storm.

TRAVERSE, in the Law of England, means the denial of fact given by one party in an action to the pleading of his adversary.

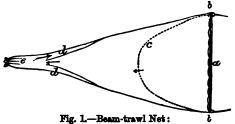
TRAVERSING PLATFORM, an arrangement for the more rapid and easy movement of cannon in battery. The gun is either mounted on an ordinary truck-carriage, or on rollers under its trunnions. The truck or rollers work in and out on two parallel iron rails, which rails are mounted on the traversing carriage, and are 16 feet or more in length. Wheels at each end of this platform, or more frequently if the weight of the gun be very great, are placed at right angles to the direction of the rails, and run on circular tramways, which have their centre in the embrasure through which the gun is fired. The rails incline upwards towards the rear, to moderate the gun's recoil. The advantages are, that the leverage for turning the gun is increased by the platform's length, while the circular rails diminish the resistance; that the gun is easily run out for firing on the upper rails; that by its own recoil it runs itself in again for loading; and that a much smaller embrasure is required to give a good compass to the muzzle.

TRA'VERTIN, the Italian name for limestone formed by springs holding lime in solution.

TRAVESTY (Fr. travestir, to disguise, particularly through the effect of contrast; e. g., to dress in another sex's or person's clothes; Ital travestire) is a term applied in literature to denote a burlesque representation of something previously executed in a serious and lofty manner. It differs from Parody (q. v.) in this respect, that while the latter changes the subject-matter and the *dramatis persons*, but mockingly imitates the style of the original, the former leaves the subject-matter partially, and the *dramatis persons* wholly, unaltered; producing a purely comic effect by the substitution of the mean, the firvlous, and the grotesque in action or speech, for the serious, the noble, or the heroic.

TRAVNIK, a town of Bosnia (now under Austrian administration), and recently its capital, stands on the Lasva River, 45 miles west-north-west of Bosna-Serai. Its numerous mosques and the castle, which dates from the middle ages, are the principal edifices. It contains 12,000 inhabitants, almost all Mohammedans. The principal branch of industry is the manufacture of sword-blades.

TRAW'LING, a mode of fishing by a net dragged along the bottom of the sea, behind a boat. It is much employed in deep-sea fishing on the coast of England, and by far the greater part of the freah fish brought to the London market, herring and mackerel excepted, is now obtained by trawling. Trawling has long been practised on some parts of the south coast of England, but of late years this mode of fishing has been adopted much more extensively than before, and has been introduced where it was formerly unknown, particularly on the east coast of England, not without great opposition on the part of line-fishers and others, who have loudly complained of injury done by it to the fisheries by destruction of spawn, and otherwise. The Report of the Commissioners on the Sea-fisheries of the United Kingdom, 1866, sets aside all complaints against it, however, as unfounded; whilst its great productiveness recommends it as advantageous to the public interest. The Travol, or Beam-bravil, as



a, beam; b, b, trawl-heads; c, outline of the ground rope; d, d, the pockets; c, the cod or small end of the net.

it is often called, is a triangular purse-shaped net, about 70 feet long, usually having a breadth of about 40 feet at the mouth, and gradually diminishing to 4 or 5 feet at the commencement of the cod, or smaller end of the net, which is about 10 feet long, and of nearly uniform breadth. The upper part of the mouth is secured to a wooden beam about 40 feet long, which keeps the net open; this beam is supported on two upright iron frames, known as the *trauel-heads* or *irons*. The under side of the net corresponds with the upper, except that instead of being fastened to a beam, it is made with a deeplycurved margin attached to the ground-rope, the whole length of it in contact with the ground. A trawl has also generally two pockets, one on each side, made by lacing together the upper and under parts, so that fish turning back from the cod may be caught in them. The meshes vary in size from four inches square at the mouth, to an inch and a quarter square in the cod. Two stout ropes, of about 15 fathoms each, are fastened, one to the front

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## TREACLE-TREASON.

of each of the trawl-heads, the other ends united to form a bridle, to which is shackled a warp 150 fathoms long. By this warp the trawl is towed, the quantity of rope paid out depending on depth of water, weather, and other conditions. Trawling is generally in the direction of the tide, sometimes across it, but never against it. The rate of progress is usually only from half a mile to two miles an hour faster than that of the stream. The trawl can only be used with advantage on a sandy bottom would be torn in pieces. The vessels employed in trawling on the Dogger Bank and elsewhere near the English coast vary in size from 35 to 60 tons. Many of these trawlers, however, stay out at sea for six weeks at a time in all seasons of the year; their fish being packed in ice collected by fastsailing cutters, and so conveyed to market. Cod, haddook, and other *while fish* are caught in great numbers by trawling; and some kinds of flat-fish, as soles, are scarcely to be obtained by any other means. Smaller trawl-nets than those above described are used in bays and estuaries. A kind of trawl called the pole-braud was formerly in use

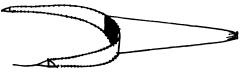


Fig. 2.—Pole-trawl Net.

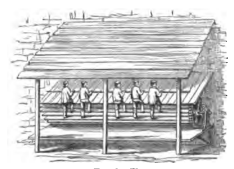
in some parts of England, but is now used only in the south of Ireland. It is much less effective than the beam-trawl. Instead of a beam, two poles of 25 -30 feet long are used, rigged out on the sides of the vessel, to keep the mouth of the net open.

The term trawling is commonly, although incorrectly, employed in Scotland to designate a particular mode of herring-fishing, which, however, is only seine-net fishing (see NTS) on the principle of encircling shoals of fish, as has been practised in pilchard-fishing on the south coast of England from time immemorial. It is of recent introduction in Scotland, and has been opposed by the drift-net herring-fishers, from interested motives, in the same way that beam-trawling has been opposed on many parts of the English coast. The legislature too hastily accepted the views of its opponents; but a Royal Commission having been appointed to inquire into the subject, made a report decidedly favourable to it in 1863; and the judgment was sustained by the Sea-fisheries Commission in 1866. Another Commission sat in 1883.

### TREACLE. See SUGAR.

TREAD-MILL, an appliance of prison discipline, much in use some years ago in the prisons of Great Britain, the invention of Sir William Cubit, of parswich. It consists of a wheel in the form of a long cylinder, furnished with 24 steps round its circumference, and turned on its axis by the tread of prisoners; each of whom may be made to tread in a separate compartment, so boarded off that he can have no intercourse with the rest. The prisoners are assisted and supported by a hand-rail, and cause the wheel to to grind corn or turn machinery. It has been found an objection to its use, that it does not admit of being modified to meet the varying strength of individual prisoners; and as an instrument of prison discipline, it has been generally supplanted by the f a steamer, which, on the prisoner turning a handle by giving them aid and opmfort, as by sending

outside, revolves within a box partially filled with gravel. The amount of strength necessary to each revolution can be regulated by the quantity of



Tread-mill.

gravel used, and a register placed outside the prisoner's cell records the number of revolutions made. The grank is only used when hard-labour is part of the prisoner's sentence.

TREASON (Fr. trahison, Lat. traditio, from tradere, to give up or betray), in the Law of the United Kingdom, is the highest civil crime which a member of the community can commit, being treachery against the sovereign. By the ancient common law of England, there was great latitude as to what was held by the judges to be treason, whereby, says Blackstone (b. iv. c. vi.), the creatures of tyrannical princes had opportunity to create abundance of constructive treasons, that is, to raise, by forced and arbitrary constructions, offences into the crime and punishment of treason, which never were suspected to be such. Thus, the accroaching, or attempting to exercise royal power-a very uncer-tain charge-has been treated as treason; and killing the king's father or brother, or even his mea-senger, has also been so treated. The inconvenience of these constructive treasons led to the passing of the statute of 25 Ed. III. c. 2, which attempted to define treason, and it was defined in five forms. 1. When a man compasses or imagines the death of the king, queen, or their eldest son and heir. Under this clause it was held that the husband of a queenregnant was not included; but it includes a king de facto, without regard to his title. The phrase ' compassing and imagining the death of a king,' has given rise to much discussion, but it has been taken to mean the mere purpose or design, as distinguished from the carrying such design into effect; neverthe-less, the purpose can only be proved by some overt acts, such as providing weapons or ammunition for the purpose of killing the king, assembling and con-sulting on the means to kill the king, &c. The law has often, however, been strained, and in arbitrary prime of a convert and the arbitrary reigns, even a sermon unpreached was held to convict Peachum; and a paper found in a closet, to convict Algernon Sidney, though merely speculative in its character. 2. Another form of treason is the violating of the king's companion (i. e., wife), or his eldest daughter unmarried, or the wife of the king's eldest son and heir. 3. Another form is that of levying war against the king in his realm, either by taking arms to dethrone the king, or under pretence to reform religion or the laws; by resisting the king's forces; by joining an insurrection, with an avowed design to pull down all enclosures, all brothels, and the like; though such a conspiracy, if aimed at a particular house, would be only a riot. 4. It is also treason to adhere to the king's enemies in the realm 525

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# TREASURER-TREASURY.

intelligence or provisions, or selling arms. 5. Lastly, it is treason to slay the chancellor, treasurer, or the king's justices of the bench, or in assize, while in their places administering justice. Besides these specific forms of treason, the statute of Edward III. enacted that, if there should be other cases not above specified, the judge should tarry without going to judgment, till the king and parliament should judge it treason or other folony—which was a safeguard against the judges indulging too much in refinements about constructive treason. At a later period, between the reigns of Henry IV. and Queen Mary, the courts returned to the system of inventing constructive treasons, and actually in-cluded as such the clipping of money, burning houses to extort money, retusing to abjure the pope, &c. These and other new-fangled treasons were totally abolished by a statute of 1 Ed. VI. c. 12. By a subsequent statute of 1 Anne c. 17, whoever endeavours to hinder the next in the succession under the Act of Settlement, from succeeding to the crown, is to be held guilty of treason ; and whoever maliciously affirms another to have right to the crown, otherwise than according to the Act of Settlement, commits treason. Moreover, by 36 Geo. III. c. 7, whoever compasses or intends death or bodily harm to the person of the king, is to be adjudged a traitor. One of the characteristics adjudged a traitor. of an indictment for treason is, that a copy of of an indictment for treason is, that a copy of the indictment, and a list of the witnesses and jurors, must be delivered to the prisoner. This information, which gives the names, and also the places of abode, of all the witnesses, must be delivered to the prisoner is entitled to have counsel assigned to defend him. This right, which prisoners accused of other crimes have not in English law, was conferred by a statute of Will III. The punishment of treason was severe and even and ever

The punishment of treason was severe and even revolting. The traitor was to be drawn on a hurdle to the place of execution, hanged by the neck, his head then severed from the body, the body divided into four quarters; and the head and quarters to be at the disposal of the crown. But in 1870 these barbarities were repealed, and the sentence is now ohanged into hanging. The consequence of a conviction of treason was forfeiture and corruption of blood; the corruption of blood having the effect that the attainted person could neither inherit lands from his ancestor, nor transmit them to any heir. But this was altered as regards England and Ireland in 1870 by the statute 33 and 34 Vict. c. 23. The convict forfeits and is disqualified for any public office; the court may order him to pay the costs of his conviction, and his whole property is transferred to administrators named by the crown, who administer it and retransfer the surplus to his heirs and representatives.

There are certain minor offences which are called misprision of treason, being those closely bordering on treason. Such are offences which consist in the bare knowledge and concealment of treason, without any degree of assent thereto, for any assent makes the party a principal traitor. If a person, knowing of the treason, do not forthwith reveal it to some judge of assize or justice of the peace, this is the crime of misprision of treason. The punishment of misprision of treason was loss of goods and lands during life. Another offence closely related to treason is the wilfully pointing a gun at, or attempting to strike, the person of the sovereign, with intent to injure him (or her); the offence being recently reduced, by statute 5 and 6 Vict. c. 51, to one punishable with three years' imprisonment. There is also a cognate offence created by 11 and 12 Vict. c. 12—that of intending to depose the queen, 526

or levying war against her in order to intimidate her or the Houses of Parliament. The offence of Premunire (q. v.) was originally the introducing a foreign power into the country, and the name was extended to similar offences. The law of treason in England and Sootland is nearly the same.

TREA'SURER, LOAD HIGH, the name given to the third great officer of the grown in England, who, in former times, was sole head of the king's exchequet. In the reign of William L a separate board and court for matters of revenue was appointed after the model of the Exchequer of Normandy, and a treasurer and other officers were appointed for transacting business relating to the royal revenue. Odo, Earl of Kent, was the earliest holder of this office; but the early treasurers were for the most part churchmen. The functions of the treasurer were often discharged by the Chief Justiciary, and the offices of Justiciary and Treasurer seem not to have been completely separated till the reign of Stephen. The office of Lord High Treasurer was for the first time put into commission by James L in 1612; and from the accession of George I. down to the present time, it has been the practice to vest the office in a Board of Lords Commissioners of the Treasury. See TREASURY. In Scotland, a similar office existed prior to the Union; and there were also Lords High Treasurers appointed in Ireland. On the Union of 1707, the Lord High Treasurer of England became the Lord High Treasurer of Great Britain ; and in 1816, by statute 56 Geo. III. c. 98, on the consolidation of the same offices in England and Ireland, he was constituted the Lord High Treasurer of the United Kingdom.

TREASURER OF THE HOUSEHOLD, an officer in the Lord Steward's department of the royal household of the United Kingdom, who bears a white staff, and ranks next to the Lord Steward, for whom he is empowered to act in his absence. He is always a member of the Privy Council; and his tenure of office is dependent on that of the ministry. In former days, this office was hereditary, but it has long ceased to be so.

TREASURE-TROVE is the finding of hidden treasure in the earth; the word treasure meaning coin, gold or silver plate, or bullion. By the law of England, he who finds such things hidden in the earth is not entitled to them, but they belong to the orown. This is an exception to the general rule, that he who first finds a thing, whose owner is unknown, is entitled to keep it; and accordingly the exception is construed strictly, so that if the coin, atc., is not hidden in and covered by the earth, the finder, and not the crown, is entitled to it. If it is treasure-trove in the strict sense above described, then it is the duty of the finder to give notice to the crown; and to conceal it or appropriate it is an indictable offence, punishable by fine and imprisonment.—In Scotland, the rule is the same, and the finder is bound to inform the sheriff of the finding. It is not so generally known as it ought to be that the crown is in the practice of paying to the finder the value of the property, on its being delivered up; from misapprehension of this matter it is believed that many curious relics are lost by their finders consigning them to the melting-pot.

TREASURY, that department of the executive of the government of the United Kingdom which has the control of the revenue and expenditure of the country. The head of the Treasury was in former times an officer called the Lord High Treasurer (see TREASURER, LORD HIGH), but his office has ever since the accession of George L been executed by Lords Commissioners, who have become his permanent representatives. The Treasury Board

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### TREASURY-TREATY.

now consists of the Prime Minister (generally styled First Lord of the Treasury), the Chancellor of the Exchequer, and three junior Lords of the Treasury, who have usually seats in parliament, as have also the two joint-secretaries of the Treasury. The First Lord being the head of the administration, his duties are not limited to the Treasury, which is chiefly conducted by the other members of the Board. The Chancellor of the Exchequer, who holds under a distinct patent the office of Under-treasurer, is the effective head of the Treasury, exercising the most responsible control over the expenditure of the different branches of the service, as also over all works demanding unusual outlay in the naval, military, and civil departments, either at home or in the colonies. He prepares an annual estimate of the expenses of the country, and of the ways and means by which they are proposed to be met; and this statement, known as the Budget, is submitted by him to the House of Commons. The Prime Minister, when a member of the House of Commons, has occasionally held at the same time the office of Chancellor of the Exchequer. The duties of the junior Lords are in a great measure formal : the heaviest portion of the executive functions of the Treasury devolves on the Secretaries.

The function of payment has ever since the Restoration been completely separated from the custody of the public revenue, the former only being vested in the Treasury, while the latter belongs to the Exchequer. By an arrangement effected by 4 and 5 Will. IV. c. 15, the revenue flowing into the Treasury is paid into the Bank of England, to the credit of the Comptroller-general of the Exchequer, and all payments on the public account are made pursuant to a warrant or order of the Treasury. No moneys voted by parliament can be drawn from the Exchequer without the warrant of the Treasury Board, nor can any payment be made from the civil list without its authority. The duties of the Treasury Board are numerous.

The supplies for the army, navy, and civil service are issued under its authority. In virtue of various statutes, it has the regulation of the salaries of newly created officers in other departments, and of the number of officers in the establishments for new branches of the public service. The duties of the Treasury also comprise the examination of the expenses of legal establishments, sheriffs, county courts, and criminal prosecutions. All payments for civil salaries, allowances, and incidental charges payable in England, and all payments for the army, navy, and ordnance, are made upon the special authority of the Treasury by the Paymaster-general. The Boards of Customs and Inland Revenue, and the Post-office, are subject to its general authority. The office of Woods and Forests now discharges many of the duties which formerly devolved on the Treasury, but is subject to its regulations. The establishments of colonial and other offices are also subject to the control of the Treasury with regard to their expenses. The Treasury may be appealed to against the decisions of subordinate departments in all cases connected with the receipt of revenue. The Treasury possesses the patronage of the departments immediately subordinate to it. The church patronage of the crown-except that which belongs to the Lord Chancellor-is usually disposed of on the advice of the First Lord of the Treasury; and the Foreign and Colonial Secretaries, in all important appointments falling under their patronage, are in the practice of consulting the First Lord of the Treasury.

TREATY, in Public Law, an agreement of friendship, alliance, commerce, or navigation, entered into

between two or more independent states. Treaties have been divided by publicists into personal and real, the difference being that the former relate exclusively to the persons of the contracting parties, for example, treaties guaranteeing the throne to a particular sovereign and his family, and the latter are treaties for national objects, independent of the rulers of the state. While personal treaties expire with the death of the with the death of the sovereign, or the extinction of his family, real treaties bind the contracting parties independently of any change in the contracting parties independently of any change in the sovereignty of the states. The constitution of each particular state must be looked to, to determine in whom the power of negotiating and contracting treaties with foreign powers resides. In monarchies, whether absolute or constitutional, it is usually vested in the sovereign. By the constitution of Grant British the strength By the constitution of Great Britain, the exercise of this power is subject to parliamentary censure : ministers who advise the conclusion of any treaty which shall afterwards be judged derogatory to the honour, or disadvantageous to the welfare of the nation, being liable to impeachment, a proceeding of which English history affords numerous instances; as the impeachment of De la Pole, Earl of Suffolk, in 1451, for making a convention of peace without the assent of the privy council; of Wolsey, in 1529, by the House of Lords, for making treaties without the king's knowledge; and of the Earl of Orford by the Commons, in 1701, for advising treatice for dividing the dominions of Spain. In republics, the chief magistrate, senate, or executive council is intrusted with the exercise of this sovereign power. The constitution of the United States of America (art. ii. sec. 2) vests it in the president, with the advice and consent of the senate. No special form of words is necessary for the validity of a treaty; but modern usage requires that an agreement which has originally been verbal, should as soon as possible be committed to writing. There are certain compacts between nations which are included in the exercise of a general implied power confided to certain public agents as incidental to their official position. Such are the acts of generals or admirals limiting hostilities by truces, capitulations, or cartels for the exchange of prisoners, which do not require the ratification of the supreme authority, unless there be a reservation making that necessary. In other cases, however, a public minister or other diplomatic agent is not entitled to conclude or sign a treaty with the foreign power to which he is accredited, without a full power inde-pendent of his general letter of credence. Even in the case of a treaty concluded with full powers, it is often considered expedient to have a special ratification by the sovereign, or other proper authority of

the state contracting. A treaty is considered to be extinguished when one of the contracting powers loses its existence as an independent state, when the internal constitution of either state is changed so as to make it inapplicable; and in case of war between the contracting parties, unless the stipulations of the treaty have been expressly with a view to the rupture. As there is often a difficulty in distinguishing stipulations perpetual in their nature, from those that are extinguished by war, it is common to insert clauses in treaties of peace reviving and confirming the treaties formerly subsisting between the contracting parties.

A Treaty of Guaranty is an engagement by which one state promises to aid another when it is disturbed, or threatened to be disturbed, in the peaceable enjoyment of its rights by a third power.

Treaties of alliance may be offensive or defensive : in the former, the ally engages generally to co-operate in hostilities against a specified power, or against any power with which the other may be at war; in the latter, the engagements of the ally extend only to a war of aggression commenced against the other

contracting party. The execution of a treaty is occasionally secured by hostages; as at the peace of Aix-la-Chapelle, in 1748, when several peers were sent to Faris as hostages for the restoration of Cape Breton by Great Britain to France.

TRE'BBIA, a small but famous stream of Italy. rises in the Ligurian Apennines, near Montebruno, flows northward through a mountain valley for the greater part of its course, and joins the Po, two miles west of Piacenza. Its entire length is about 50 Here Hannibal decisively defeated the miles. Roman consul Sempronius, 218 B.C.

TRE'BIZOND, or TREBISOND (in Turkish, Tarabezin), is a Turkish eyalet in the north-east of Asia Minor, stretching along the south-east shore of the Black Sea for 240 miles, with an estimated pop. of 540,000. The surface is mostly mountainous, the slopes towards the sea being thickly wooded. The eastern portion of the eyalet is known as Lazistan, from its inhabitants, the Lazi, a savage vindictive race, distinguished among their neighbours for their barbarous manners and predatory habits. The port of Batoum and a part of Lazistan on the Russian frontier were ceded to Russia in 1878. Next to Trebizond, the most important places in T. are Samsoun, Kerasun, and Gumish-Khaneh. The chief town of the eyalet is TREBIZOND, a flourishing seaport city, on the Black Sea coast, about 110 miles north-west of Erzerum. It is surrounded by walls of great extent, which enclose numerous gardens as well as the town itself, and is inhabited by a pop. of about 32,000, chiefly Moslems. Outside the walls are various suburbs, where most of the Christian inhabitants reside, and in which the principal bazaars and khans have been established. The city is defended by several forts along the walls, and by a fortified citadel perched upon a high rock on one side of the town. It possesses an excellent harbour, which, however, is only considered safe during the summer months, the roadstead of Platena, seven miles to the west, being employed for the rest of the year. There are numerous mosques and 'medresses,' ten churches for Greek Christians, copper foundries, dye-works, &c. The geographical position of T. is, in a commercial point of view, rivalled only by that of Alexandria, and has made it the great entrept of the commerce between Eastern Europe and Central Asia, and the second commercial city of the Tunkish Empire. European goods are brought hither, since 1836, by regular services of steamers from Constantinople Asia by caravans from Erzerum, Tabriz, and Syria. The value of the annual imports by sea is about £1,500,000; that of the annual exports may amount to a little over £1,000,000. The inland traffic with Anatolia is supposed also to represent a value of near  $\pounds 1,000,000$ . The goods brought overland embrace silk, wool, tobacco, wax, gall-nuts, oil, opium, drugs of various kinds, honey, timber, carpets, and shawls; and those arriving by sea are principally cotton cloths, glass, cutlery, fire-arms, as well as grain, iron, tin, spices, &c. T. is the ancient Trapezus, and was founded by a colony from Sinope; it was a flourishing town under the Colchians, when Xenophon arrived there in his famous retreat from Persia. Conquered from Mithridates by the Romans, it rapidly rose in importance, became a free city, was made by Trajan the capital of Pontus Cappadocicus; and, by the same enlightened ruler, was provided with a larger and better harbour. bush is usually trained in our gardens in a tree-like

On the capture of Constantinople by the Crusaders in 1204, and the expulsion of the Comnenian emperors, one of the imperial family, Alexis, established himself at T., where he had previously exercised the functions of governor, and founded a state known as the Empire of Trebizond, which stretched from the Phasis to the Halys, and maintained its independence against the Turks till 1462. when the last emperor was defeated and captured by Sultan Mohammed IL

TREBLE, the highest part in harmonised music, which in general contains the melody, and is sung by a Soprano (q. v.) voice. The treble or G clef

is placed on the second line of the staff,

indicating that the note G occupies the line encircled by its lower curve. It is one of the two clefs in use in music for keyed instruments.

TRE'DEGAR, a market-town on the north-west border of Monmouthshire, 18 miles north-west of Newport. It stands in the midst of a district with extensive iron-works and coal-mines, which give employment to the great mass of the inhabi-tants. Pop. (1881) 17,951.

TREDGOLD, THOMAS, a celebrated English authority on architecture and engineering, was born at Brandon, a small village 24 miles south-west of Durham, 22d August 1788. At the age of 14 he was apprenticed for six years to a cabinetmaker; but devoted his leisure time to the study of the princi-ples of architecture, and kindred subjects. In 1808, he went to Scotland, where he worked as a journeyman carpenter for five years; then removed to London to his relative Mr Atkinson, the architect to the Ordnance Board, with whom he laboured till 1823, by which period his private business had increased so much that he commenced business on his own account as a civil engineer. During the ten years of T.'s residence with Mr Atkinson, he studied with redoubled zeal, and obtained a thorough acquaintance with mathematics, chemistry, mineralogy, and geology. He died from pure exhaustion of nature, 28th January 1829, at the early age of 40. T.'s scientific contributions to periodicals range over a wide field; but his great and valuable works are The Elementary Principles of Carpentry, a Treatise on the Pressure of Beams and Timber Frames, the Resistance of Timber, the Construction of Floors, Roofs, Centres, and Bridges (4to, 1820; 2d ed., 1828); and the Strength of Cast Iron (1821; 2d ed., 1824; and the Sweight of Case From (1321; 2d ed., 1324; 3d ed., 1831). His other works, the Principles of Warming and Ventilating Public Buildings, &c. (1824); Practical Treatise on Railroads and Car-riages (1825); a pamphlet entitled Remarks on Steam-navigation, &c. (1825); and The Steam-engine (1827), were also received with special favour; and of the first and last of them new editions were speadily new isod speedily required.

TREE, the name given to those plants which live for many years, and have woody stems and branches, the stem being generally single, and bearing a head of branches and twigs; whereas Shrubs (q. v.) have generally a number of stems springing from one root. The terms tree and shrub are not, however, of very exactly defined significa-tion; and many shrubs, under certain circumstances, assume the form of trees, either naturally or by the help of art ; whilst trees are, in other circumstances, converted into shrubs. The common hawthorn, for example, is very often a mere shrub, but sometimes appears as a tree, with stem and head as perfect as the greatest monarch of the forest. The gooseberry

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## TREE FERNS-TREES OF LIBERTY.

habit, notwithstanding its small size, and the shortness of its stem; this, however, is entirely artificial, its natural habit being that of a shrub, to which, but for the gardener's knife, it would almost certainly relayee in a single year. The greater number of trees are exogenous. Palms are almost the only endogenous plants to which this name can be given. Very different from the ordinary exogen-ous trees are the Gymnogens (q. v.) of Lindley—firs, pines, yews, &c. Trees are found in all climates except the coldest, but the number of species, as well as the inturiance of the forests, is greatest in the tropics. As we advance towards the polar regions, or ascend high mountains, trees disappear before other forms of vegetation. The different characters of trees affect very much the landscape of the countries in which they grow ; some countries, and particularly in northern parts of the world, being covered with sombre pine forests, whilst others abound in ash, beech, and similar trees of verdant foliage. Every kind of tree has its peculiar character, not only in its foliage, but in its general form and its mode of branching. An ash is as easily distinguished from an elm, by a practised eye, in winter, when destitute of leaves, as in the full foliage of summer. Some trees attain a very great age, but the ordinary duration of life is very different in different species. There are trees in England which are supposed to be more than a thousand years old, and are still healthful and flourishing. Oaks and yews are amongst the trees of longest life. The Baobab of Africa is also regarded as a very long-lived tree. See EUCALYPTUS, WELLINGTONIA. No acotyledonous plant assumes the character of

a tree, except a few ferns, known as Tree Ferns.

TREE FERNS are ferns with tree-like woody stem, and a head of fronds resembling the leaves of palms. They are found only in tropical and sub-tropical countries, many of which, however, are quite destitute of them. One species, Alsophila



### Tree Fern.

gigantea, which has a thick black trunk surmounted by a feathery crown, is found in the Himalaya, at an elevation of 7000 feet, and might be introduced with some probability of success into Britain. The soft central part of the stem of *Oyathea medullaris* is an article of food in New Zealand. Tree Ferns are rapidly through the whole of France. These trees,

450

a characteristic feature of the vegetation of New Zealand.

TREE-FROGS (Hyladæ), a family of Batrachia (q. v.), separated from the true frogs (Ranidas) on account of the dilated discs or suckers at the tips of the toes, which are covered with a viscid secretion, and enable the animals to climb trees. Most of



them are arboreal; they are of small size, more elegant in form than the true frogs, of brighter colours and more active habits. They feed on coloris and more active nation. They feed on insects, which they pursue on the branches and among the leaves of trees or shrubs, stealing towards them, and suddenly springing upon them. They deposit their spawn in water, like other batrachians-some of them on the edges of leaves hanging over water-and hybernate in mud. The day is their time of activity, although they shelter day is their time of activity, although they shelter themselves among leaves from very hot sunshine. Their croaking is louder than that of true frogs, and the traveller is sometimes amused by hearing it from the tops of high trees. No species of Tree-frog is found in Britain; one occurs in the middle and south of Europe; it is also found in Asia and the north of Africa; the warmer regions of the Old World have numerous species, and in America they are still more abundent. america they are still more abundant. Some occur in Australia. The TREE-FROG of Europe (Hyla arborea)—Rainette of the French—is found chiefly in moist woods, and in hedges near water. Although a small creature-one of the smallest of European frogs—it can make a spring of more than a yard in height to seize an insect. It becomes very noisy on the approach of rain, and is often kept in confine-ment, to serve as a kind of barometer. Very similar ment, to serve as a kind of barometer. Very similar to it is the COMMON TREE-FROG of North America (H. versicolor), which is abundant in the middle and northern parts of the United States as far west as the Mississippi, but is replaced in the south by the GREEN TREE-FROG (H. viridis), whilst other species are found in different parts of the country.

TREES OF LIBERTY. The custom, common to almost all the nations of Europe, of celebrating the beginning of spring and various national and ecclesiastical festivals by setting up green boughs, led, during the war of independence in the United States, to the habit of planting poplars and other trees as the symbol of growing freedom. This example was imitated during the French Revolution. 529

### TREFOIL—TREMATODA.

crowned with the cap of liberty, were soon to be found in every village, while the people danced round them, singing revolutionary songs, and regarded them as the rendezvous of the patriots. Poplars were at first employed, but afterwards oaks were substituted in their place. This custom was regulated by a decree of the Convention, and diffused over foreign countries by the republican armies. During the Reign of Terror, thousands lost their lives under the pretext of having injured a tree of liberty. During the Empire, this custom, like all others that had originated during the Republic, was completely supressed. In the July revolution of 1830, trees of liberty were again set up, particularly at Paris; but the populace took no interest in the matter. During the February revolution of 1848, trees of liberty once more came into vogue at Paris and other places where the inhabitants held republican principles. They were generally hung with tri-coloured ribbons, circles, and triangles, the symbols of unity and equality, and surmounted with the cap of liberty. In Paris, on the occasion of erecting a tree of liberty, a priest was frequently conveyed to the spot for the purpose of consecrating it. After most of the trees of liberty had fallen during the conflicts in the streets of Paris in June 1848, government issued an order for their removal from all places where they impeded traffic. Before the end of the year, they had and 1849, but fell as the different insurrections were quelled. A learned and interesting treatise has been written on this subject by the Abbé Grégoire.

TREFOIL, a name given to many herbaceous plants with leaves of three leaflets, as Clover (q. v.), Lotus (q. v.), Medick (q. v.), Buckbean (q. v.), &c.

TREFOIL, in Heraldry, is a frequent charge, representing the clover-leaf, and is always depicted as skipped, i. e., furnished with a stalk.





#### Trefoil in Heraldry.

Trefoil in Architecture,

TREFOIL, in Architecture, a three-lobed aperture in tracery, &c.

TREGELLES, SAMUEL, LL.D., an eminent New Testament critic and editor, was born at Falmouth in 1813. He did not receive a university education, and spent the early part of his life in secular occupation, yet at the age of twenty-five he had formed the plan of a Greek New Testament, on the principles which he afterwards carried out. In preparing for his magnum opus, he visited the continent in search of MSS, and published, among other works, an edition of the Codex Zacynthius, an Account of the Printed Text of the Greek New Testament (1854), and an Introduction to the Textual Criticism of the New Testament (1856). His Critical Edition of the Greek New Testament (1856). This Critical Edition of the Greek New Testament of treatment, between that of Lachmann and that of Tischendorf. T. goes further than Tischendorf in his dependence upon ancient, and rejection of £100, which was doubled in 1870. He died on the 24th of April 1875.

TRELLIS, an open grating or lattice-work, formed in wood, iron, &c.

TREMATO DA, or TREMATODE WORMS,

constitute, according to Dr Cobbold's system, the second order of the sub-class Stereimintha (Owen), of the class Helmintha. In ordinary zoological classification, the T. form a division of the group of Platyelmia or 'flat-worms,' which group is in its turn included in the class Scolecida—a division of Vermes (see Zoology). This order, as the Greek word Trëmatôdes indicates, is characterised by the possession of certain suctorial pores or openinga. All the animals included in it have soft, roundish, or flat bodies, and their visceral organs are lodged in the parenchyma of the body. Most of the T. are hermaphrodites. They seldom attain to a large size (the greatest length is about five inches), but are usually visible to the naked eye. Like all Scolecida, the T. possess a peculiar system of vessels ramifying through their bodies, and termed the 'wster-vascular' system. The Trematoda, or flukes, as they are popularly

The Trematods, or flukes, as they are popularly called, from their resemblance in form to small flukes or flounders, are not parasitic during the whole period of their existence; 'for while passing through the cycle of their life-development, they frequently change their residence, at times inhabiting either open waters, or the dewy moisture of low pasture-grounds. They perform active and passive migrations from parasitic to non-parasitic abodes; and during their larval wanderings in search of a final resting-place which should prove suitable to their adult condition, they provisionally occupy the bodies of different kinds of invertebrata.' —Cobbold's *Entozoa*, 1864, p. 15. In his Symopsis of the Distomida (published in 1861), Dr Cobbold recognises 344 species of flukes, of which 126 belong to fishes, 47 to reptiles, 108 to birds, 58 to mammals, and 5 to the invertebrata. He now believes that, at the very lowest possible estimate, we must assume the order to contain 400 species, which may be divided into the five families of Monostomida, Distomida, Tristomida, Polystomida, and Gyrodactyla-mames which are based, except in the last case, on the number of their pores or oval suckers.

case, on the number of their pores or oval suckers. Van Beneden arranges these families into (a) Monogenea and (b) Digenea, the development in the former being simple, while in the latter there is an alternation of generation, the nurses and larvae living chiefly in mollusos, while the adult animals chiefly live in the bodies of vertebrate animals. The Monostomida and Distomida belong to the latter, and the others to the former group. The family of Distomida embraces the principal and best-known genera of the order Trematoda, and its members are at once recognised by the presence of two pores or suckers; one, the anterior, being connected with the mouth; and the other, termed the acetabulum, being usually placed on the ventral surface, in the

The following members of this order are of special interest, as very liable to infest man. Fasciola hepatica, described and figured in the article FLURE, is not only common in all varieties of grazing-cattle, and especially the sheep, but has been found in the horse and ass, in the hare and rabbit, in the squirrel, beaver, kangaroo, &c., and is occasionally met with in man, not only in the liver and gall-bladder, but beneath the skin in various parts, as, for example, in the sole of the foot, behind the ear, and in the scalp. For an excellent account of the anatomy and development of this parasite, the reader is referred to Cobbold, op. it., pp. 147-169. See Ror. Distoma lanceolatum is a species which is by no means uncommon in the sheep and ox, and has been found on at least three occasions in the human subject. Distoma ophthalmodium has been occasionally found in the lens of the human eye. Distoma hamatobium, or Bilharzis homatobia, as Dr Cobbold

Dialtizea by

terms it, is the only known trematode which is not hermaphroditic. The male is a cylindrical worm, measuring only



Fig. 1.-Bilharzia hamatobia, male and female : Considerably magnified.

about half an inch in length; while the female is filiform, longer, and much narrower than the male, being about #ths of an inch in length. The first specimens were found by Bilhars of Cairo in the portal system, and the worm has since been found in the veins of the mesentery, bladder, and other parts. This parasite is common not only along the borders of the Nile, but in South Africa and the Mauritius. It is so common in Egypt, that in 363 examinations of the body after death, Griesinger found it no less than 117 times.

The principal feature of the disease caused by this worm consists in a general disturbance of the uro-poietic function. Diarrhœa and hæmaturia occur in advanced stages of the complaint, being also fre-quently associated with the so-called Egyptian chloredis, colicky pains, anemia, and great pros-tration of the vital powers. The true source of the disorder, however, is easily overlooked, unless

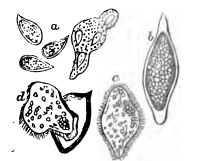


Fig. 2.-Rggs and Embryos of Bilharzia hamatobia : a, three ora (× 50 diam.) and a portion of mucous membrane with eggs attached (× 25 diam.); b, egg with segmented yelk; c, free embryo; d, ruptured egg with embryo escaping (× 150 diam.).- Brom Dr John Harley.

a careful microscopical examination be made of the urine and other evacuations. If blood be mixed with these, and there also be a large escape of mucus, a minute inspection of the excreta will scarcely fail to reveal the presence of the charac-teristic ova of *Büharsia*.—Cobbold, op. cit., p. 202. Dr J. Harley has published several excellent papers

'On the Hæmaturia of the Cape of Good Hope, produced by a Distoma,' which is undoubtedly the Bilharzia.

Several other trematodes occasionally occur in the human subject.

TREMELLA, a genus of Fungi, of the division Hymenomycetes, soft and gelatinous, of no very determinate form, mostly growing on decaying wood. Several species are found in Britain. In Witches' Meat and Witches' Butter. Superstitious notions have been connected with them, and a medicinal value altogether imaginary has been ascribed to them.

TRE'MOLITE, a mineral regarded as a variety of Hornblende (q. v.). It is composed of silica, magnesia, lime, and a very little fluoric acid.

TRE'MOLO, TREMA'NDO (Ital trembling), in Music, an expression indicating that a note or a chord is to be reiterated with great rapidity for an indefinite number of times, so as to produce a tremulous sort of effect. In singing, tremolo effects may on rare occasions be introduced with advantage, but are often resorted to by inferior singers as an artifice to conceal defects of tone and style.

TRENAILS, pieces of wood which are used as nails in ship-building. They are usually about 15 or 18 inches in length, and when completed, at least 1 inch in thickness. They are made chiefly of locust-wood (Robinia pseudo-acacia), or of oak ; the former are imported from North America, the latter from Northern Europe. Great Britain imports of these small pieces of wood as much as £5000 worth annually.

TRENCH. See SIEGE. TRENCH, RICHARD CHENEVIX, Archbishop of Dublin, divine and scholar of the Church of England, belonged to an Anglo-Irish family of Galway, the Trenches of Woodlawn, and was born at Dublin, 9th September 1807. He was educated at Harrow and Trinity College, Cambridge, where he graduated in 1829. After travelling for a few years, he became a country curate; and during 1835—1846 he published six volumes of poetry, which were favourably received, and which have since been reissued in Poems Collected and Arranged Anew (1865); the first of them was The Story of Justin Martyr. In 1845, T. was presented to the rectory of Itchin Stoke; in 1847, he became Theological Professor in King's College, London; in 1856, Dean of Westminster; and in 1864, Arch-bishop of Dublin, an office which he resigned in 1884. He died 29th March 1886. T.'s poetry was marked by sensibility and refinement, but not by genius. His theological writings laid his congenius. His theological writings laid his con-temporaries under deep debt of gratitude more for their tone and spirit than for originality or critical insight. And in the field of philology, while his interest was not in scientific problems for their own sake, he took pains to secure accuracy in his facts, and contrived to fascinate his readers with the 'fossil His principal works are: Notes on the Miracles (1846); Notes on the Parables (1841; which had attained to its 13th ed. in 1880); The Lessons in Proverbs (1853); Studies on the Gospels (4th ed. 1878); Hulsean Lectures (1845, 5th ed. 1880); The Sermon on the Mount illustrated from St Augustine (1844), Sacred Latin Poetry (1849), St Augustine (1844), Interpreter of Scripture (1851), Synonymes of the New Testament (1854), The Episites to the Seven Churches of Asia Minor, An Essay on the Life and Genius of Calderon, Deficiencies in our English Dictionaries, Glossary of English Words used in 581

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different Senses (1859), The Study of Words (1851), of which last, 22 editions appeared in America before 1862; a memoir of his mother (1862); and Lectures on Mediaval Church History (1878). TRENCK, FRANZ and FREDERICK VON DER,

TRENCK, FRANZ and FREDERICK VON DER, were German barons and soldiers, whose adventures, recorded in autobiographics, have secured for them a world-wide fame. They were cousins, descended from an ancient house of East Prussia, and although placed from infancy under circumstances altogether different, exhibited a striking similarity of character. Both were braggarts, both were subject to fits of uncontrollable passion, and both told premeditated lies.

BARON FRANZ was born in Reggio, in Calabria, on 1st January 1711, where his father was an Austrian general. When 17, he received a commission as a cavalry officer, fought duels, and cut off the head of a man who refused to lend him money. He had to flee in consequence, and he went to Russia, where he was made a captain of hussars. He was then a formidable young giant of 6 feet 3 inches; and it is highly probable that he knocked down his commanding officer, as he says he did, for rebuking him. He adds that he was placed under arrest while an engagement was going on; that Marshal Münnich happening to pass, he called out that if set free and pardoned he would bring back three Turks' heads in an hour; that he was set free, and brought back four Turks' heads suspended from his saddle. This story may or may not be true; but certain it is that he was cashiered not long afterwards, and returned to settle on his estates in Croatia. There it is we first meet with the T. of history, The Turkish frontier was overrun with banditti. T. armed and drilled 1000 of his tenants, whom he called Pandours, and by their means succeeded in restoring order. He then offered the services of his regiment to Maria Theresa, and his aid was accepted. In 1740, he took part in the Silesian war at the head of his men, and perpetrated the most atrocious deeds of rapine and cruelty. There had been no such monster, says Mr Carlyle, since Attila and Genghis. On the 7th of September 1742, he attacked Cham, a fine trading town in neutral territory, this act being, of course, in defiance of all law and discipline; and be completely annihilated it. After the battle of Sohr, in September 1745, he offered to capture Frederick the Great, and bring him a prisoner to the Austrian camp. He failed in the enterprise, with great loss of men, but he secured the king's tent and much valuable booty. Suspicions were, however, entertained of his being in communication with the enemy, and he was tried by court-martial. He was imprisoned at Vienna, but made his escape with the assistance of the Baroness Lestock, who bribed the jailers to allow him to be conveyed in a coffin as if dead, beyond the city walls, was again captured at Bruges, and reimprisoned at Grätz, where he took poison, and died on 4th October 1747. -See Carlyle's Life of Frederick the Great; and Mémoires du Baron Franz de Trenck (Par. 1787), written by himself.

FREDERICE VON DER T. was born at Königsberg, in 1726, and was the son of a major-general in the Prussian service. He distinguished himself at the university. At 16, he became a cornet in the guards; and two years afterwards, the Princess Amalie, who saw him at a ball, we are told, conceived a violent passion for him. To this he attributed the antipathy the king afterwards entertained towards him. There was, however, a much better reason : he was detected in a correspondence with his Austrian cousin, not long before the attempt to capture the king, and arrested. Mr Carlyle shews that the saw had been in prison three months, and was

there when the battle of Sohr took place, although he vividly describes his own adventures in the fight. He was accused of this lie in his own time, and admitted that he must have made a mistake ! 'He had nothing but his poor agitated memory to trust to.' He was released on 24th December 1763, and afterwards settled at Aix-la-Chapelle, where he married the burgomaster's daughter, and went into business as a wine-merchant. He published his Memoirs in 1787. The book was translated into all languages, and T. became the most famous personage of his time. The ladies at Paris, Berlin, and of his time. The ladies at Paris, Berlin, and Vienna wore bonnets, dresses, and rings d la Trenck ; and no less than seven plays, founded on his adventures, were brought out on the French stage. In 1792, he went to Paris, and became a zealous adherent of the Mountain party. He was, however, suspected, and thrown into prison. Soon after rumours in circulation among the prisoners, that the Prussians were advancing on Paris, and carrying all before them, were traced to T., who was carrying all before them, were traced to T., who was in consequence condemned. He was guillotined near the Barrière du Trône, July 26, 1794. On the scaf-fold, although 69 years of age, he manifested the ungovernable passion which had characterised him through life. He harangued the mob; and at length the executioner had by force to hold his head by the gray hair on the block, to meet the fatal stroke, -See Chambers's Book of Days, vol. i. p. 260; Carlyle's Frederick the Great, vol. iv.; Friedrick Trencks Merkwürdige Lebensgeschichte von ihm selbst beschrieben (2 vola, Berl. 1787); and Leben und Thäten der Trenke, by Watermann (2 vola., Leip. 1837).

TRENT, a river of the midland counties of England, rises on the north-west border of Staffordshire, about 10 miles north of Burslem, and at a height of about 600 feet above sea-level. It flows first south-east to the border of Derbyshire, and afterwards in a general north-east direction through the counties of Derby, Nottingham, and Lincoln, to a point about 8 miles east of the town of Goole, where it unites with the Ouse (q. v.) to form the Humber (q. v.). It receives the Derwent, Idle, and Tarn from the west, and the Soar from the south; its length is 170 miles, for 120 miles of which, from its mouth up to Burton-on-Trent, it is navigable for barges.

TRENT (Ital. Trento, Ger. Trient, Lat. Tridentum), a walled town of Austria, in the southern part of the Tyrol, capital of the circle of the same name, is situated on the left bank of the Adige (here spanned by a wooden bridge 146 feet long), in a beautiful and fertile valley, surrounded by high limestone hills, 46 miles north of Verona. In its general aspect, as well as its architecture, T. is quite an Italian town; and with its spires and towers, ruined castles and ancient embattled walls, it presents an imposing appearance from a distance. The *Piazza Grande*, near the Cathedral is adorned with a splendid fountain of red marble, surmounted by a colossal statue of Neptune with his trident. The cathedral, begun in 1212, is a beautiful specimen of the Romanesque style of Lombardy, with a few features suggestive of the contemporary German style; united to it is a fragment of the council-chamber in which the famous 'Council of Trent' held its sittings. Among other public buildings are the Church of the Jesuits, ornamented with the richest foreign marble; the New Theatre (holding 1400 people); the town-hall; and the Palazzo Buonoonsiglio adjoining the town, a noble specimen

occupied as a barrack. T. carries on manufactures of silks, wine, pottery, spirits, cloth, and sugar, and has a large transit-trade. The inhabitants are quite Italian in language and habits ; and the restoration Italy of T. and the Trentino (district of T.) is, with that of Trieste, the chief aim of the Italia Irredenta agitation in Italy. Pop. (1880) 19,585. The ancient Tridentum, or Tridente, derived its name from the Tridentini, an Alpine tribe, whose

capital it was. Conrad the Salic bestowed on the prince bishops of T. the temporal rule of the valley of the Adige, and under them T. rose to great prosperity. It is still the see of a prince-bishop.

TRENT, COUNCIL OF, the most celebrated of the assemblies regarded by the Roman Catholic Church as ecumenical or general, and the great repository of all the doctrinal judgments of that communion on the chief points at issue with the reformers of the 16th century. Very early in his conflict with Pope Leo X., Luther had appealed from the pope to a general council; and after the failure of the first attempts at an adjustment of the controversies, a general desire grew up in the church for the convocation of a general council, in which the true sense of the church upon the controversies which had been raised might be finally and de-cretorially settled. Another, and to many, a still more pressing motive for desiring a council, was abuses as well of the court of Rome as of the domestic discipline and government of local churches, to which the movement of the reformers was in part at least ascribed. But the measures for convoking a council were long delayed, owing partly, it has been alleged, to the intrigues of the party who were interested in the maintenance of those profitable abuses, and especially of the officials of the Roman court, including the cardinals, and even the popes themselves; but partly also to the jealousies, and even the actual conflicts, which took place between Charles V. and the king of France, whose joint action was absolutely indispensable to the success of any ecclesiastical assembly. It was not till the pontificate of Paul IIL (1534-1549) that the design assumed a practical character. One of the great difficulties regarded the place of meeting. In these discussions, much time was lost; and without entering into detail, it will suffice to say that the assembly did not actually meet till December 13, 1545, when 4 archbishops, 22 bishops, 5 generals of orders, and the representatives of the emperor and the king of the Romans, assembled at Trent, a city of the Tyrol. The number of prelates afterwards increased. The pope was represented by three legates, who presided in his name—Cardinals del Monte, Cervino, and Pole. The first three sessions were devoted to preliminaries. It was not till the fourth session (April 1546) that the really important work of the council began. It was decided, after much disputation, that the doctrinal questions and the questions of reformation should both be proceeded with simultaneously. Accordingly, the discussions on both subjects were continued through the fourth, fifth, sixth, and seventh sessions, in all which matters of great moment were decided; when a division between the pope and the emperor, who, by the victory of Mühlberg, had become all-powerful in the empire, made the former desirous to transfer the council to some place beyond the reach of Charles's arbitrary dictation. The appearance of the plague at Trent furnished a ground for removal, and in the eighth session a decree was passed (March 11, 1547) transferring the council to Bologna. This translation was opposed by the bishops who

Meanwhile, Paul III. died. Julius III., action. who had, as Cardinal del Monte, presided as legate. in the council, took measures for its resumption at Trent, where it again assembled, May 1, 1651. The sessions 9-12, held partly at Bologna, partly at Trent, were spent in discussions regarding the suspension and removal; but in the 13th session the real work of the assembly was renewed, and was continued, slowly, but with great care, till the 16th insecurity of Trent, the passes of the Tyrol having fallen into the hands of Maurice of Saxony, the sittings were again suspended for two years.

But the suspension was destined to continue for no less than nine years. Julius III. died in 1555, and was followed rapidly to the grave by his suc-cessor (who had also been his fellow-legate in the The council as Cardinal Cervino), Marcellus II. pontificate of Paul IV. (1555-1559) was a very troubled one, as well on account of internal difficulties as owing to the abdication of Charles V.; nor was it till the accession of Pius IV. (1559-1565) that the Fathers were again brought together to the number of 102, under the presidency of Cardinal Gonzaga, re-opening their deliberations with the 17th session. All the succeeding sessions were devoted to matters of the highest importance -communion under one kind; the secrifice of the mass; the sacrament of orders, and the nature and origin of the grades of the hierarchy; mar-riage, and the many questions connected there-with. These grave discussions occupied the sessions 17-24, and lasted till November 11, 1563. Much anxiety was expressed on the part of many bishops to draw the council to a conclusion, in order that they might be enabled to return to their sees in a time so critical; and accordingly, as the preliminary discussions regarding most of the remaining ques-tions had already taken place, decrees were prepared in special congregations comprising almost all the remaining subjects of controversy, as purgatory, invocation of saints, images, relics, and indulgences. Several other matters, rather of detail than of doctrinal principle, were referred to the pope, to be by him examined and arranged; and on the 3d and 4th of December 1563, these important decrees were At of December 1003, these important decrees were finally read, approved, and subscribed by the members of the assembly, consisting of 4 cardinal legates, 2 other cardinals, 25 archbishops, 168 bishops, 7 abbots, 7 generals of orders, and 39 proxies of bishops—making in all 252. These decrees were confirmed, January 10, 1564, and the bad demon the bard where the

by Pius IV., who had drawn up, based upon them in conjunction with the creeds previously in use, a profession of faith known under his name. See ROMAN CATHOLIC CHURCH. The doctrinal decrees of the council were received at once throughout the Western Church, a fact which it is necessary to note, as the question as to the reception of the decrees of doctrine has sometimes been confounded with that regarding the decrees of reformation or discipline. As to the latter, delays and reservations took place. The first country to receive the decrees of the council as a whole was the Republic of Venice. France accepted the disciplinary decrees only piecemeal and at intervals.

It would be out of place here to enter into the question as to the merits of this unquestionably great and momentous assembly, which may be said to have practically decided the religious destinies of the Western Church. It is viewed with directly opposite impressions by opposing critics, and it is commonly even said that in the Catholic Church This translation was opposed by the bishops who were in the imperial interest, and the division which ensued had the effect of suspending all practical is own creed, the Servite monk, Fra Paolo Sarpi.

### TRENTON-TRESPASS.

It must be confessed, however, that the most candid of modern inquirers have shewn that Sarpi cannot fairly be regarded as a Roman Catholic. His sympathies are all strongly anti-Roman, and there are abundant indications in his work of a rationalising tendency, which plainly ought to rank him among the partiaans of that free inquiry which it has been the object of Trent to repress by judgment, pronounced once for all, and excluding all con-troversy. See SARPI. And although there are perhaps equal exceptions against the impartiality of his rival historian and antagonist, Pallavicino, the latter is admitted by Ranke, Raumer, and others to be far more reliable in the use of documents than his Servite adversary.

The canons and decrees of the Council of Trent were issued in Latin, and have been reprinted innumerable times. They have also been trans-lated into almost every modern language; the most approved English translation being that of the Rev. Jeremiah O'Donovan. One of the supple-mentary works assigned to the pope by the council at its breaking up was the completion of a catechism for the use of parish pricets and preachers. This work has not all the authority of the council, but it is of the year highest could a avten. but it is of the very highest credit, and is extenwork was the publication of an authentic edition of the Vulgate version of the Bible, as well as of the Missal and Breviary. All these have been accomplished at intervals; and there is besides at Rome a permanent tribunal, a congregation of cardinals, styled Congregatio Interpres Concilii Tridentini, to which belongs the duty of dealing with all questions which arise as to the meaning, the authority, or the effect of the canons and decrees of this celebrated council. See SARFI, PIUS IV., PALLAVIOINO.

TRENTON, the capital city of New Jersey, U. S., on the left bank of the Delaware River, at the confluence of Assunpink Creek, and head of steam-navigation, 30 miles north-east of Philadelphia, and 57 south-west of New York ; a well-built and handsome city, with a fine view of the river. It contains the state Capitol; state lunatic asylum, for 600 patients; state normal school; penitentiary, with 350 inmates; state library, of 20,600 vols.; 34 churches; 6 daily newspapers; extensive railway connections ; and manufactories of locomotives, machinery, cannon, rifles, wire, wire-cordage, crockery, terra-cotta, cotton, woollen, paper, &c. In the war of the Revolution, T. was the scene (Dec. 25, 1776) of a night-attack by Washington upon the British troops —chiefly Hessians—whom he surprised by crossing the Delaware, then thought impassable by reason of the floating ice. Pop. (1870) 22,874; (1880) 29,910.

TRENTON FALLS, a village of New York, U. S., on West Canada Creek, 15 miles north-west of Utics, celebrated for its beautiful cascades (6 in number), with an aggregate fall of 312 feet, in a deep ravine, 2 miles long, with walls of rock in places 150 feet high,

TREPA'N. See TREPHINE.

TREPA'NG. See BACHE-DE-MER.

TREPHI'NE AND TREPHINING. (The instrument in its original form was called a trepan, from Gr. trupao, allied to Lat. tereo, to bore; the now usual form is called a trephine.) The operation of trephining consists in the perforation of a bone by means of a trephine, which is a small cylindrical or circular saw, with a centre-pin on which it works. It is practised on the skull in cases of fracture: '1st, when a portion of the bone is depressed, and encroaches on the cavity of the skull, producing compression of the brain, and the fragment cannot

otherwise be raised; 2dly, for punctured fractures by which the inner table is splintered, separated from the outer table, and lying loose on the dura

mater; and 3dly, for effusion of blood, or of inflammatory products, between the bones and membranes, or between the latter and the brain, when it is presumed that the effused fluid may be evacuated by the open-ing.'-Holmes's System of Surgery, vol. iv. p. 1044. It has likewise been employed in epilepsy, with the view of removing an assumed local cause of disturbance; but it is not likely to be ever again used in that disease, as it is now an established



axiom, that as the operation itself may destroy life, its application is not justifiable, except as the last resource of surgery in extreme cases.

Attempts have been made by various surgicalinstrument makers to regulate the action of the trephine by means of a movable collar, so as to prevent the brain from being injured after the skull has been perforated. For the method of applying the instrument, we may refer to any work on **Operative Surgery.** 

TRE'SPASS as a legal term, in the Law of England, means any wrong or injury committed upon either the person or property of an individual, not amounting to a crime. As regards a trespass to the person, the more familiar term is an assault or imprisonment; but trespass as to goods and chattels is more commonly known under the names of the remedies applied, as, for example, actions of Trover (q. v.), Detinue (q. v.). Trespass is the technical as well as popular name for that kind of injury which is done to a man's land or house by intruding into it against his will. In English law, the maxim is well known, that every man's house is his castle, and he is entitled to treat as an enemy any person who attempts to enter without his leave. . There are, however, a few exceptions to this rule of the inviolability of a man's house, for it is no protection against the officers of the law when executing oriminal process—for example, coming to apprehend a person charged with orime. But, as regards mere civil warrants, the officers of the law have no right to break open a man's outer door in order to effect an arrest for debt; and no civil court can give the bailiff such a power. The consequence is, that the bailiff can only wait outside, or endeavour by some stratagem to get inside the house in a peaceable manner; and if once inside the outer door, he can then break his way through the house, in order to find his debtor. Such is the law as to intruding into a man's house armed with the authority of the law.

It is a general rule applicable to a man's house as well as land, that if a stranger enter without leave, and do not quit at the request of the owner (who is not bound to state any reason for his request), the owner may by force eject the intruder. In doing so, however, he must not use more force than is necessary to overcome the resistance offered. If the intruder enter with force, the owner may turn him out without even first requesting him to depart; but if the intruder enter quietly, he must first be requested to leave before hands can be put upon him. If, in turning a stranger out, the stranger assault the owner, then the latter may defend

### TRESPASS-TRESSURE.

himself; but a policeman cannot interfere, or rather it is not compulsory upon him to interfere, unless he sees an assault committed by the intruder. Sometimes it is erroneously believed that a person is entitled to go to another's house on lawful busi-ness, and insist on admission, and even to remain till he get an answer-such as a creditor to demand his money; but this is not so. A creditor may be ordered away, and has no more right to intrude than any stranger. It is also sometimes erroneously supposed that any member of the public is entitled to enter into certain public places, such as a shop or a theatre ; but this is not so. Any shopkeeper can turn any person he pleases, at any moment, out of his shop, and is not bound to deal with any person except he chooses. So with a keeper of a theatre or other place commonly described as public places. There is an exception, however, as to an Innkeeper (q. v.), who is bound, if he have accommodation and the means, to admit a traveller requiring refreshment. As to all other places, the general rule is, that who-ever is the occupier of a house, or of land, is exclusively entitled to possession, and can extrude any person who refuses on request to leave; or if he prefer to resort to his legal remedy, he can sue such intruder in an action of damages. The amount of damages recovered will depend greatly on the circumstances attending the trespass, and whether insult or outrage was an accompaniment.

It is often erroneously believed by the public, as well as by some landlords or occupiers, and it is probably a wholesome delusion, that it is a criminal offence for a stranger to trespass upon lands, and that such stranger can be given into custody for doing so ; and to keep up this impression, it is common for landlords or occupiers to stick up a notice with the words: 'Trespassers will be prosecuted.' But the fact of such a notice, or of there being a fence to the land, does not make any difference with regard to the treepasser, who is just as much liable to an action of damages, but to nothing else, for the trespass, whether he knew or not of such notice; and in neither case can be be given into custody, as if for a criminal offence. If, however, a trespasser were to break the trees, or do wilful damage (other than mere walking or riding) he may be liable to be apprehended; and if he is at the time trespass-ing with intent to catch or kill game, he may in some cases be apprehended and given into custody. See GAME, POACHING. It is a defect in the law that owners of land have no summary remedy except physical force to turn out or keep off trespassers, and that justices of the peace have no power to impose a moderate fine upon trespassers for repeating acts of treepass after notice that the owner or occupier dialikes them.

Not only human beings are trespassers, but the word is also by analogy applied to the trespasses of dogs, cats, and other animals. The trespasses of cattle are often of importance, in consequence of the damage done by them. The rule of law which governs the rights of occupiers of land on that subject is the following. An owner is not bound to fence his land, and whether fanced or unfenced, a neighbour is bound neither to trespass himself nor allow his cattle to trespass. If, therefore, A's cattle trespass on B's land, B can impound them; that is, he can lock them up, and keep possession till the owner pay for the damage done; or, if he prefer it, he can bring an action to recover the damages; or, he may drive them off, and also bring the action, until by one or other remedy he is satisfied. With regard to dogs, cats, and similar domesticated animals, the rule is, that the owner is merely responsible for such mis-

on his part. If, for example, he knows of some bad propensity they have to stray and attack or damage third persons, then it becomes his duty to take such means as will prevent their doing the mischief; but he cannot be held responsible unless and until the animals have on a former occasion done the mischief-in other words, it is only for a second and onter morter words, it is only for a second and not a first offence that he can be made liable. There is one exception only to this rule, recently created by statute, viz, where dogs trespass and worry sheep; in that case, by a recent change made in the law of the United Kingdom, the owner of the dog is to pay for the damage, though he was not aware of any propensity in the dog to do such mischief.

In order to gnard against trespass both of men and animals, the owners of land have sometimes resorted to spring-guns and man-traps, planted in their grounds. This practice was carried to a great height in England, as well as Sootland, about forty years ago. It was decided by the courts in England that there was nothing to prevent an owner from so protecting his land; but to put a limit to it, a statute was passed which restricted such right to dwelling-houses and gardens; so that now in England, it is illegal to place man-traps and spring-guns in open fields. As regards, however, traps to catch dogs, cats, or other animals, an owner of land is entitled to place these in his lands, and even to allure the animals with bait, so as to invite them to their doom; but this must not be done so close to a highway as to tempt a dog aside which is lawfully passing along the highway, for the owner of a dog being entitled to the use of the highway for the dog as well as himself, is entitled to have no danger placed in its way, such as a strong-smelling bait, which should operate irresistibly on its animal instincts. It is, therefore, only in the open fields or woods not adjoining the highway, that these dog or cat traps can be lawfully placed for protection of game or otherwise.—In Scotland, the law is substantially the same as regards trespass as it is in England or Ireland; but it was held illegal at common law in Scotland to put man-traps in lands by way of protection : and it is still illegal to do so. In Scotland, also, there is a more summary remedy against trespassers than exists in England, for an interdict may be obtained to prevent mere trespassers, irrespective of the game or fishery laws; and even justices of the peace may deal summarily with mere trespassers.

TRE'SSURE, in Heraldry, a subordinary, generally said to be half the breadth of the orle, and usually borne double, and flowered and counter-flowered with fleurs-de-lis. It forms part of the royal insignia of Scotland, which are: or, a lion rampart gules, armed and langued azure, within a double tressure flory counterflory of the second. The origin of the tressure in the arms of Scotland has been traced by the older heralds to the 9th c., when they relate that it was granted by Charlemagne to King Achaius of Scotland, in token of an ancient alliance between France and Scotland, and with the view of indicating that the French lilies would in time coming be a defence to the Scottish lion. Chalmers insinuates that these two monarchs were probably not aware of each other's existence ; and, in point of fact, the double tressure is not known to have been borne earlier than the time of Alexander III., on whose seal it appears. The treasure is, however, held in great honour in Scottish heraldry, and Lyon King-of-Arms has not been permitted to grant it to any subject without a royal warrant; as a mark of especial favour, that the owner is merely responsible for such mis-chief as they commit by reason of some negligence sovereign to the representatives of important sovereign to the representatives of important

### TREVELYAN EXPERIMENT-TREVOR.

families directly descended by a maternal ancestor from royalty, or who had deserved well of their king and country.

TREVE'LYAN EXPERIMENT (so called from the person who first carefully studied the phenomenon). When a block of iron or copper is considerably heated, and laid on a block of cold lead, a sound of some intensity, and more or less musical, is often heard. Trevelyan, after many trials, adopted for the 'rocker,' as it is called, a form somewhat resembling a fire-shovel, with a thickish block of metal instead of the blade. This is poised delicately on the lead block, so as to bear with nearly equal pressure on two points separated by a groove; and the rounded end of the handle is also supported. The annexed

AB	

fig. shews a section of the head of the rocker and of the lead block. The rocker being heated, suppose it poised so as to touch the

lead at A only. It heats the lead at A, and therefore suddenly expands it near that point, since lead is a bad conductor of heat. Thus, the lead, as it were, swells up at A, and tilts the rocker over to B. There the same process takes place, and so on; and as the rocker thus moves alter-nately from A to B, the successive impacts, occurring at nearly equal intervals, form a musical sound. This can be altered at pleasure by loading the rocker, or by altering its moment of inertia. By proper care, almost any conducting body may be made thus to rock upon another, though, in the majority of combinations, the effect is very slight. The explanation of the phenomenon, as given above, is due to Faraday.

TRÈVES (Ger. Trier, Lat. Augusta Trevirorum), a town of Rhenish Prussia (pop. in 1871, 21,442; in 1880, with suburbs, 37,431), capital of a circle, lies on the right bank of the Moselle, in a lovely valley, between vine-covered hills, about 65 miles south-west of Coblenz. The river is here crossed by a bridge of 8 arches, 730 feet long, and 25 broad. T. is a decayed place, and covers an area large in proportion to its population, owing to the number and size of the open spaces where houses once stood. The cathedral of St Peter and St Helen is a very interesting structure of various antiquity, princi-pally of the early German Romanesque style of the 11th c., but retaining considerable remains in the interior of a previously existing Roman church of the age of Constantine. It has beautiful altars and tombs; rich old chasubles and missals; famous and tombs; rich old chastolies and mussus; rainous relics, among others the 'Holy Coat' (q. v.). Adjoining the cathedral is the *Liebfrauen-kirche*, a very graceful specimen of Early German Gothic architecture, finished in 1243. The only other ecclesiastical buildings of interest now remaining, are the chapel of the Benedictine convent of St Mathias outside the town, and the church of the Jesuits. T. contains some beautiful old dwellinghouses of Romanesque architecture. No place in Germany is so rich in remains of the Roman period. Among these are the Porta Nigra, a colossal gateway, probably one of the five gates by which T. was entered in Constantine's time, the so-called Roman baths (more probably part of an imperial palace), and a basilica built of Roman brick by Constantine for a court of justice, which, after being successively the residence of the Frankish kings and archbishops, was in a great measure demolished to make room for an electoral palace erected in 1614; this has recently been removed, and the basilicaling with the government that he was to take the restored and fitted up as a Protestant church. Beyond the walls are the ruins of an amphi-theatre. The piers of the already mentioned bridge, so

consisting of enormous blocks of lava, are also of the Roman period.

T. is the seat of a bishop, and of a provincial council, has a chamber of commerce, a priestly seminary, gymnasium, a library of 96,000 vols. and numerous MSS, a museum full of valuable antiquities-including the famous Codex Aureus, or MS. of the Gospels in gold letters, presented to the Abbey of St Maximin by Ada, sister of Charlemagne-and various benevolent institutions; and it carries on manufactures of woollens, cottons, and linens, besides a brisk trade in corn, timber, and Moselle wines.

T. derives its name from the Treviri or Treveri, a Gallic, or, more probably, a Belgic people, who inhabited, in Cæsar's time, a large tract of country between the Meuse and the Rhine. Their capital, Augusta Trevirorum, probably became a Roman colony in the time of Augustus, and ultimately became the head-quarters of the Roman commanders on the Rhine, and a frequent residence of the emperors, particularly of Constantine. Under the Franks, into whose hands it fell 463 A.D., it in 870, to Germany; in 895, back to Lorraine; and finally was united to Germany by the Emperor Henry I. The Archbishop of T. was, in virtue of his office of Chancellor of Burgundy, one of the electors of the Empire, a right which seems to have originated in the 12th or 13th c., and continued till the French Revolution. The ambition and talents of some of these episcopal rulers obtained for them great political weight in Germany. Since 1814, T. has belonged to Prussia.—See Haupt, 77.'s Vergangenheit und Gegenwart (2 vols., Trier, 1822); more recent works by Schmidt, Bärsch, Braun, Leonardy, and Von Wilmovski; also Freeman in his Historical and Architectural Sketches (1876).

TREVI'SO, a town of Italy, capital of the province of the same name, on the river Sile, in a very fertile country, 17 miles north of Venice. It is the seat of a bishop, and has a handsome and but recently finished Duomo, with five cupolas, and having an altarpiece of the Annunciation by Titian; and among the other buildings are the old Gothic church of San Nicolo (with a number of excellent pictures), the public library (30,000 vols.), and a fine theatre. The town is surrounded by a wall of from 24 to 38 feet in height, and strengthened by numerous bastions. Manufactures of hardware are carried on ; there are also a sugar refinery, a bell-foundry, and a number of paper-mills. Pop. of town (1881) 18,301.

TREVOR, SIB JOHN, Knight, born in 1633. In the parliament of James II. which met on 19th May 1685, he was elected Speaker of the House of Commons. 'Trevor,' says Macaulay, 'had been bred half a pettifogger, and half a gambler, had brought to political life sentiments and principles worthy of both his callings, had become a parasite of the Chief Justice' (Jeffreys), 'and could on occasion imitate not unsuccessfully the vituperative style of his patron. The minion of Jeffreys was, as might have been expected, preferred by James, was proposed by Middleton, and was chosen with-out opposition."—*History of England*, vol. i. p. 508 (ed. 1849). In the same year, he was made Master of the Rolls. He contrived to maintain his political and judicial position after the revolution of 1688, and was again elected Speaker on the meeting of parliament on 20th March 1690, on an understand-

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## TRIADS-TRIANGLE

position his integrity seems from the first to have been greatly suspected ; and though he was deficient neither in learning nor in parts, his judgments were both long in being given, and contemptible when they were pronounced. For some years, he maintained both his power and position; but his greed and venality at length became so notorious that respectable gentlemen of all shades of political opinion were ashamed to see him in the chair. In March 1695. a Committee of the House of Commons was appointed to investigate into the truth of certain charges of bribery brought against their Speaker. Within a week, the Committee reported, that in the preceding session, Sir John T. had received 1000 guineas from the city of London for expediting a local bill. As soon as the report had been read in the House, it was moved that the Speaker had been guilty of a high crime and misdemeanour. He had himself to stand up and put the question. There was a loud cry of 'Aye.' He called on the 'Noes.' Scarcely a voice was heard. He was forced to declare that the 'Ayes' had it. Even his 'callous heart and brazen forehead' were unable to stand the unspeakable ignominy of his osition. Had he returned to the House on the position. Had he returned to the house on the following day, he would have had to put the question on a motion for his own expulsion; he pleaded illness, and shut himself up in his bedroom. A few days afterwards, he was formally expelled. He still, however, retained the Mastership of the Rolls, to the great encouragement,' says North, 'of prudent bribery for ever after.' 'His profligacy and insolence united,' says Macaulay, 'had been too much even for the angelic temper of Tillotson, who had been heard to mutter something about a knave as the Speaker passed him.' There are ancodes of him in Noble's continuation of Granger's *Bio-graphical History*, vol. i. p. 172. He died 20th May 1717, and was buried in the Rolls' Chapel.

TRI'ADS (in Chemistry). Until recently, the terms equivalent number and atomic weight were usually regarded by chemists as synonymous. Many recent writers, amongst whom Laurent (see his Chemical Method, translated by the Cavendish Society) stands pre-eminent, have, however, shewn that there is an essential difference between them; and this difference is fully recognised by Professor Miller, who, in the latest edition of his *Chemical* Physics, 1863, thus defines it: 'The equivalent or combining proportion is an experimental constant which is independent of theoretical considerations; but the relative atomic weight is necessarily a matter of inference, and may be a number, often a multiple of the equivalent, and selected by the chemist from theoretical considerations, which, being based partly upon the law of gaseous volumes, partly on chemical grounds, partly on the phenomena of specific heat, seem to require that the atomic weights of a large number of the elements, if compared with the atomic weight of hydrogen, should be double of those commonly given.'-P. 22. Most chemists of the modern school now agree in arranging the elementary bodies in four groups; namely, 1. Monad or Uniequivalent Elements (or Monade), one atom of which in combination is equivalent to  $H_1$ , or one atom of hydrogen. In these, the atomic and equivalent numbers are identical. They are twelve in number, and include hydrogen, chlorine, bromine, iodine, silver, &c. 2. Dyad or Biequivalent Elements (or Dyads), each atom of which, in combining with other bodies, is equivalent to H<sub>2</sub>, or two atoms of hydrogen. In these, the atomic number is double the equivalent number. This group embraces twenty-five ele-

Triads), each atom of which, in combining with other bodies, is equivalent to  $H_p$ , or three atoms of hydrogen. In this group, which embraces nine elements, including nitrogen, phosphorus, arsenic, &c., the atomic and equivalent numbers are regarded as identical, except in the case of aluminium and rhodium, when the atomic number is doubled. 4. *Tetrad* or *Quadreguisalent* Elements (*Tetrade*), each of which, in combining with other bodies, represents  $H_q$ , or four atoms of hydrogen. Their atomic number is double the equivalent number. They are eight in number, including carbon, silicon, tin, &c. This arrangement of the chemical elements, which

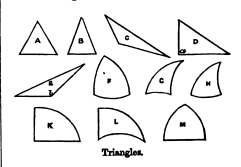
This arrangement of the chemical elements, which is being adopted in all the most recent text-books, has led to the insertion of what are termed *dasked symbols*, in which the number of dashes which are attached to the symbol for the atom of an element indicates its equivalency or interchangeable value for hydrogen. Thus, Ag is marked with a single dash, to shew that silver is a monad, or, in other words, that the atom of silver may be substituted for an atom of hydrogen, so as to combine with an atom of chlorine, the resulting compound being Ag'Cl (chloride of silver); Cu is marked with two, Bi with three, and Si with four dashes, to indicate that they are dyads, triads, and tetrads respectively, or that the atoms of copper, bismuth, and silicon may be substituted for two, three, and four atoms respectively of hydrogen, so as to combine with two, three, and four atoms of chlorine, forming Cu'Cl<sub>2</sub> (chloride of copper), Bi''Cl<sub>2</sub> (chloride of bismuth), and Si''''Cl<sub>4</sub>, or Si<sup>(1)</sup>Cl<sub>4</sub> (chloride of silicon). These dashed symbols are rapidly coming into general use.

TRIAL, as a Legal term, applies most frequently to trial by Jury (q.v.), whether in a civil or criminal matter. See PROSECUTOR.

TRIAL AT BAR is a jury trial which takes place before the full court of four judges, instead of one judge only. It is seldom resorted to, and leave must be given in each case on special grounds.

TRI'ANGLE (*ires*, three, *angulus*, a corner), the most simple of geometrical figures, is a figure having three angles; but, oddly enough, it is generally defined by geometers as a figure of three sides, and its property of being three-angled is put in the subordinate position of a necessary consequence. It may be that this arises from Euclid's use of the word *tripleuron* (three-sided) in the definitions prefixed to his Elements; while trigonon (three-angled) is employed in the work itself.

In plane geometry, a triangle is bounded by three straight lines; and triangles are classed according to the relative length of their sides, into equilateral (A),



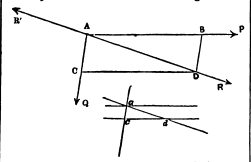
atom of which, in combining with other bodies, is equivalent to H<sub>2</sub>, or two atoms of hydrogen. In these, the atomic number is double the equivalent number. This group embraces twenty-five elements, including oxygen, sulphur, selenium, iron, rinc, &c. 3. Triad or Terequivalent Elements (or ratio of inequality of the sides by no means corre-

### TRIANGLE OF FORCES-TRIANGULATION.

sponds to that of the angles. Considered with reference to the size of its angles, a triangle is represented to the size of its angles, a triangle is right angle (D) when one of its angles (a) is a right angle (D)°; obtue-angled (E), when it has one angle (b) greater than a right angle; and acute-angled (A or B), when it has no angle so great as a right angle; the well-known property, that the sum of the angles of a triangle is equal to two right angles, preventing the possibility of more than one of them being as great as a right angle. For the relations between the sides and angles of a triangle, see TRIGONOMETRY. The triangle being the fundamental figure of plane geometry, through which the properties of all other figures have been arrived at, the investigation of its properties has always been held to be of primary importance. Of the immense number of results obtained by investigation, we can notice only two or three in this place. The lines joining the angles of a triangle with the points of bisection of the opposite sides, intersect at the same point, as also do the per-pendiculars from the angles on the opposite sides, the lines bisecting the angles, and the perpendiculars from the middle points of the sides. The point of intersection of the first series of lines is the centre of gravity of the triangle; those of the third and fourth series are the centres of two circles, the former of which touches the sides internally, and the latter passes through its three angular points. Another remarkable property of triangles, known as Napo-leon's problem, is as follows: if on any triangle three equilateral triangles be described, and the centres of gravity of these three be joined, the triangle thus formed is equilateral, and has its centre of gravity coincident with that of the original triangle. See also TRIGONOMETRY and HYPOTHENUSE. The area of a triangle is half of that of a parallelogram which has the same base and altitude, and is thus equal to half the product of the base into the altitude; it may also be expressed by the formula  $\sqrt{S(S-a)(S-b)(S-c)}$ , where a, b, c, are the lengths of the sides, and S is half their sum.

In the geometry of the sphere, a triangle is a figure bounded by three arcs of circles (as F, G, H, K, L, and M).

TRIANGLE OF FORCES, in Mechanics, is the name given to a proposition which is merely a formal modification of the *Parallelogram of Forces* (q. v.), and as generally stated, is its converse. The parallelogram of forces enunciates that, if two forces, P and Q (fig.)—represented in direction and magnitude by AB and AC—inclined at an angle to each



other, act on a point A, their resultant, R, is represented in direction and magnitude by the diagonal, AD, of the parallelogram formed on the two lines AB and AC. Now, as the resultant, R, is equivalent to the combined action of P and Q, it would exactly counterbalance them if acting in the opposite direction AR', but would still be fully represented by the diagonal line AD, taken as from D to A. Also,  $^{53}$ 

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instead of AB, CD may be taken to represent P. Hence as the sides of the triangle ACD completely represent the three forces, we have the proposition, that if three forces in the same plane be in equilibrium on a particle, and if in that plane any three mutually intersecting lines be drawn parallel to the directions of the forces, the lengths of the sides of the triangle thus formed will be proportional to the magnitudes of the forces. Its proof rests upon the previously ascertained fact, that R', P, and Q, three equilibrating forces at A, are proportional to AD, CD, AC, and on the geometrical theorem, that a triangle whose sides are respectively parallel to those of another triangle, has its sides proportional to those of the latter ; and consequently, the ratio and relative direction of the forces R, P, and Q, are fully represented by ad, cd, and ac, the sides of the triangle acd. Again, as the sides of a triangle are to one another as the sines of the opposite angles, so also are the forces which the sides represent. Hence P:Q:R'::CD : AC : AD

R'::CD :AC :AD ::sin. CAD :sin. ADC :sin. ACD

(and substituting the sines of the supplementary angles) :: sin. QAR': sin. PAR': sin. PAQ; that is, each force is proportional to the sine of the angle between the directions of the other two.

TRIA'NGULAR NUMBERS. See FIGURATE NUMBERS.

TRIANGULATION is the operation of dividing any portion of the earth's surface into triangles of as large a size as possible, which may be called primary, and which must be afterwards subdivided into triangles of a smaller size, forming a great network of secondary or subsidiary triangles, which serve as a means of working down from great to less, and finally completing, by a system of scientific checks, an accurate map or delineation of the region covered by such triangles, forming the geodesical process called a trigonometrical survey. See TRIGONOME-TRIGAL SURVEY, ORDNANCE SURVEY. The same operation is used in the measurement of an arc of the meridian, for the purpose of ascertaining the length of a degree of latitude or longitude on any part of the earth's surface; but in this case, only primary triangles are necessary, as no topographical detail is required, and the positions of the apexes of the triangles are astronomically fixed in the most careful manner, which is not always done in the triangles of a trigonometrical survey.

In carrying out a system of triangulation, much judgment and an accurate local knowledge of a country are necessary; and it very often happens that a more extensive range of angles can be obtained from a comparatively low station, than from the tops of the highest mountains. The angles of each triangle should be as near equal as possible, and unless local circumstances render it unavoidable, very acute or obtuse angles should not be used. The sides of the primary triangles should be as long as can be conveniently observed, but in practice they vary from 80\* miles or more to 4 miles, or even less. The angles are generally determined by a large theodolite, of as simple and strong a construction as possible, which is fixed on the most elevated points of mountain-ranges, &c. When the apexes of the triangles are very distant, heliostats, or mirrors reflecting the sun's rays, are often used, and in dark or cloudy weather the Drummond light has been employed. The primary triangles being fixed on the spherical surface of the earth, certain formulæ, according to the rules of spherical trigonometry,

\* In the survey of India, and also in the process of connecting the triangulation of Ireland with that of Great Britain, many of the sides of the triangles greatly exceeded this length.

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must be applied to reduce them to the simple calculations for ascertaining, from certain known data, the mides and angles of plane triangles. The whole of those calculations are dependent on the accurate measurement of a base or fundamental line. The instruments invented by Captain Drummond, R.E., with which he measured the base line of the Irish survey at Lough Foyle, and which were after-wards employed by Sir T. Maclear in verifying Lecaille's base-line on the plains of Malmesbury, in the Cape triangulation, appear to have been as nearly perfect as possible. The length of base-lines used in modern surveys varies from 3 to 7 miles; General Roy's original base-line of the English survey was 5 19 miles.

At the end of a large triangulation, a second or testing base-line is always measured at a distance from the original one; if the measured length of this agrees with that ascertained by calculation, it may be considered a proof of the accuracy of the work in general. In the survey of Great Britain by Mudge and Colby, bases of verification were measured for at least every 200 miles, except in Scotland, where only one was measured near Aberdeen.

The triangles of the English survey have been extended to and connected with those of France, Russia, &c., as far east as Siberia, and south to Algeria; and it is not at all improbable that the triangles of the Russian survey will eventually be connected at one side with those of the great survey of India, which already has the apexes of many of its triangles on the summits of the Tibetan Himalaya, and to the eastward across Behring's Strait, with those of British America and the United States.— See Yolland's Account of the Measurement of the Base of Lough Foyle (Lond., Longmans, 1847); Colonel Portlock's Life of Colby; and art. 'Celestial Measurings and Weighings,' by Sir John Herschel, Good Words (1864).

TRI'AS, the oldest group of the Secondary strata, formerly associated with the Permian rocks under the name of the New Red Sandstone (q. v.). The term Trias, or the Triple Group, has been given to these beds by German geologists because they are separable into three distinct formations: the Keuper, Muschelkalk, and Bunter-sandstein; and the name has been generally adopted, as the beds are more fully developed in Germany than in England or France. The German beds have con-sequently been accepted as the types of the group, and the deposits in Britain and elsewhere are correlated with them.

The typical beds are divided into-1. Keuper (q. v.), with a maximum thickness of 1000 feet; 2. Muschelkalk (q. v.), with a maximum thickness of 600 feet; 3. Bunter Sandstein (q. v.), with a maximum thickness of 1500 feet.

In England, the principal Triassic deposit occurs in a great basin of the paleozoic strata in Lancashire, Cheshire, Shropshire, Staffordshire, and Leicester-shire. The eastern base of the great central Pennine range of hills is composed of Triassic beds, which, beginning in Leicestershire, run northwards through Nottingham and York to the coast of burban. From Staffordshire, another series of these beds may be traced along the valley of the Severn, and crossing the Bristol Channel, through Somerset and Devon, to the southern coast.

TRIBE (Lat. tribus, a division, originally perhaps a third part, in reference to the three cantons whose coalescence formed the germ of Rome, q. v.),

government of a chief. The chief is possessed of despotic power over the members of the tribe. It is commonly said that he has 'patriarchal' powersuch power, that is, as fathers in early times exercised over their children. The tribe has been the earliest form of the community among all the races of men.

In a very large proportion of existing tribes, the tribe is an aggregate of several stocks or distinct bodies of kindred. The persons of whom the tribe consists are included in stocks which are, or are accounted, distinct from each other. This organisation is sustained by two tribal customs -(1) persons of the same stock are forbidden to intermarry; and (2) kinship is reckoned through females only, so that children are accounted of the stock of the s of the stock of their mother. Persons of the same stock, too, owe duties to each other, and are to some extent sharers in each other's liabilities. Thus, an injury done by a man is an injury done by his stock, which may be avenged upon any member of it; an injury done to a man is an injury done to his stock, for which every member of it is bound to seek vengeance. In consequence of the customs above mentioned, a husband must be of a different stock from his wife or wives; he must therefore be accounted of a different stock from his children; and when he has wives of different stocks, their respective children are accounted of different stocks. More than one stock is thus represented in every household; and since a man owes duties to his stock-the duties of acknowledged blood-relation-ship-while to those of his family who are not of his stock, nothing but the accident of birth (only has necessarily little cohesion. The tribal customs which have been referred to, ignore the family altogether; they are founded upon the idea of stock. They are the customs of people with whom the conception of stock was a powerful social influence, when that of the family was impotent— of people who must have been divided into stocks at a time when, possibly, they had no family system. It is inconceivable that such customs should have arisen in the face of a family system anything like that which prevails among civilised peoples, or even of such an approach to the family as many of those tribes now possess. And it follows that the family has grown among these tribes. It is obviously now growing among them. Now, in many cases, the only obstacle to its rapid development is the firm hold which the idea of stock has taken of the tribal life. On the other hand, the prevalence of customs founded upon the idea of of kindred. The separation into stocks, or bodies of kindred. The separation into stocks must be older than the customs, at least as customs associated with the idea of stock. And keeping this in view, and considering how difficult it is to conceive of several stocks herding together at the early time when every stranger was an enemy, unless there was some natural connection between them-such a connection as the marriage-law and the system of kinship, when they arose, would establish—it may safely be concluded that each stock was originally a separate tribe. Into the tribe con-ceived of as a single stock, the marriage-law and system of kinship would gradually bring a variety of neighbouring stocks; and thus the tribe would become what it is an aggregate of stocks. The progress of such tribes appears to have been from the tribe conceived of as a group of kindred to the tribe consisting of several stocks or groups of an aggregate of stocks - a stock being an aggregate of kindred; and now, though the family is not yet persons considered to be kindred - or an aggregate fully developed among them, they seem to be tend-of families, forming a community usually under the ing to become aggregates of families. The tribes of 539

Australasia are the most perfect examples of the organisation above described; but it also exists (or it existed) among the tribes of North, and most of those of South America, among a majority of the known tribes of Africa, and a large proportion of the ruder tribes of Asia.

Suppose male kinship (which must come with the growth of the family) introduced among tribes such growth of the family) introduced among tribes such as have been spoken of, containing different stocks. First, the stocks existing within the tribe would be fixed, stereotyped, within it; second, the growth of the family would be greatly promoted, and the influence of the idea of stock proportionately diminished. The family would in time rise to the importance originally possessed by the stock; and at length the tribe, still divided into stocks, would become, politically, an aggregate of families. The tribe would thus assume the exact shape which it had in the early ages of Greece and Italy, when it was an aggregate of families included in clans or bodies considered kindred (gentes); the exact shape which it now has among the most advanced of existing tribes. Since a tribe of the Australian type might thus develop into a tribe of the classical type, is it not probable that the latter really was the result of such a process of development? Regarded as a hypothesis, this view will be found to fill all the conditions of most hour theorem to fulfil all the conditions of a good hypothesis. And if the circumstances of tribes which have what is popularly termed the marriage law of caste—among the greatest of which a division corresponding to the Roman gens prevails— can be reconciled with it, or with an extension of it as aball have or a hundrhoir earthly of it, we shall have got a hypothesis capable of explaining the formation of tribes in general. The tribes above referred to, whether divided into clans or not, consider themselves of a common stock. They restrict marriage to the stock; but they always forbid marriage within certain degrees of relationship; and in numerous cases among them, those of the most numerous caste peoples they also forbid marriage within the clan or body con-sidered peculiarly kindred. It will be convenient, for want of a better word, to speak of this marriage law as caste. And by caste tribes, in what follows, are meant tribes which have this marriage law.

Seeing that the law forbidding marriage within the tribe (now generally known as the system of *Exogamy*), and the law restricting marriage to the human races, both must be conventional, produced by circumstances; and if in their origin they are equally ancient, men, at the first, in respect of their circumstances, must long have been divided into two bodies very differently placed. This, how-ever, is very improbable. There is no evidence for it; there is some evidence against it. The circumstances, too, capable of producing caste must have been isolating circumstances. The effect of an isolated position in producing an approach to caste may be seen in the case of the royal houses of Europe. Excepting, perhaps, mere physical isolation, it is difficult to conceive of isolating circumstances which could operate in the earliest times. Those which can be conceived of, and which are also known to have operated among caste peoples—the pride of conquerors, peculiarities of religion, the sentiment of an aristocracy or a priesthood, hereditary occupations—could only exist when society is somewhat advanced. It thus becomes highly probable that caste did not prevail in the earliest times—was not the original law of any tribes. There is strong corroboration of this in the fact, that it is found imperfectly established—in course of being established—among not a few existing tribes; and in the fact, that it became the law

of peoples-for example, the Hebrews-whose ancestors, according to tradition, followed a different practice. In connection with these considerations, there is conclusive reason for holding that caste was not an original law, in the law of incest which prevails among the greatest of caste peoples, by which marriage is forbidden, not only within certain degrees of relationship, but also within the clan or body of kindred denoted by a family name. The existence of any law of incest among a caste people requires explanation. But how could a prohibition of marriage within the clan arise among people whose principle it was to marry within the kindred? This can only be referred to circumstances which preceded the origin of caste. Does it not, then, suggest the establishment, through the force of isolating circumstances, of caste-the restriction of marriage to the tribe, or to particular tribes—among tribes divided into stocks which had forbidden marriage within the stock ? This would, at any rate, account for the facts. The original prohibition, upon this view, is still represented by the prohibition of marriage within the clan. But as tribes advanced, the family usurped the place of the stock; there sprung up a belief in the common origin of the tribe; and the law of succession to family property gave a new importance to near relationships. The law of incest would naturally tend to follow the practically important limits of relationship; and it might, being still applicable to the stock, be held specially binding within those limits; or it might be confined to them, for in the case of small and simply-constituted bodies, within which the differences of condition and of employment were few and alight, the stocks-pressed, on the one hand, by the growth of the family, on the other, by the growing belief in the common descent of the tribe—would be apt to disappear altogether. The absence of the stock or clan in the case of some of the smaller caste tribes, and the two laws of incest found among caste peoples-one of which, at least, seems otherwise inexplicable-can thus be at least, seems otherwise inexplicable—can thus be accounted for consistently with the hypothesis of such peoples having progressed from the organisa-tion of the Australian tribe. And it having been shewn that caste is not an original law, all other circumstances of caste tribes will be found con-sistent with that hypothesis. The belief which many tribes have had in their descent from one progenitor, is not corroborated in any case. It cannot prove it can the torm the the trans cases it can be cannot prove its own truth. In many cases, it can be shewn to be a fiction; it is presumably so in all cases, and it does not afford an argument for or against any theory of the origin of tribes.

The hypothesis of development, as it may be called, is thus capable of connecting together all the varieties of the tribe, the simplest with the most advanced; and it gives us, as the earliest and simplest idea formed of the tribe, that it was a body of persons who conceived themselves to be of a common stock. It is in the favour of this hypothesis that it affords an easy and natural explanation of the peaceable political union and fusion into one people of neighbouring tribes; and of the fact, that a population is divided into a greater or less number of tribes, according as it is less or more advanced. Neighbouring tribes would contain the same stocks; they would thus be really homogeneous, and related; they would be ready for union as soon as their circumstances brought them into close contact, and made a political union desirable.

There are facts and arguments by which this hypothesis may be raised to so high a degree of probability, that its soundness can scarcely be doubted. A single example of them must suffice.

VIQUOLI

## TRIBONIANUS-TRICHINA SPIRALIS.

It is the received opinion that among the advanced tribes containing gentes, property was originally vested in the gens, and was only by slow degrees wrested from it by the family. It is involved in this, that at one time the gens was everything, the family nothing, in the organisation of the tribe; that the latter grew, and that as it grew, the former sunk in importance. The tribe, when property was exclusively vested in its gentes, must have been an aggregate of gentes, not an aggregate of families. All this is consistent with, and corroboratory of, the hypothesis of development; in particular, it strongly corroborates the view that the tribe at an early period consisted of several bodies of kindred, accounted distinct from each other, and each of which held property in common. It has never been accounted for upon any other view.

The only other theory which has been formed of the origin of tribes-commonly called the patriarchal theory--is, that a tribe consists in the main of the descendants of a single family, descent being chiefly, if not exclusively, reckoned through males; and that the gentes found within the tribe consist of the descendants of individual sons or grandsons of the common progenitor. It is evident that this theory does not explain the organisation of the numerous class of tribes first considered. It has been formed upon observation of the advanced tribes of the classical type, but it does not consist with the history of property (to test it at a single, but a vital point) even among them. It might account for property being vested in the tribe; it does not account for it being vested in the gentes. It can only do so by the aid of the assumption that, though the sons and grandsons of the original progenitor had the desire for family property, and divided his property, or accumulated property of their own, their descendants suddenly lost that desire, and began to hold in common. But such a supposition is too improbable to be entertained. This theory is also excluded in the case of all polyandrous peoples, for it assumes that society began with monandric marriage, a perfect idea of the family and male kinship—all conditions the very opposite of those which must at one time have prevailed among such peoples. And polyandry can be shewn to have prevailed so widely, that it is probable it has been the earliest practice of every human tribe. However this may be, a theory which is contradicted by a great proportion-much the greatest number-of the cases to be accounted for, and is in important respects not consistent with any class of cases, cannot be a good hypothesis; and therefore the patriarchal theory has no title to be accepted as explaining the normal history of the formation of tribes, or of any class of tribes. Its fundamental assumption, indeed-the segregation of individuals who became progenitors of tribes—seems to be at variance with the nature of man, which all experience has shewn to be social and gregarious, and to be the most averse to separate and independent action, when society is the least advanced. It should also be stated that it fails to do what a sound theory of tribal formation must do-to account for the fusion of neighbouring tribes, independently of conquest, into one people. To account for this, it has been customary to suppose that neighbouring tribes, wishing to unite, adopted one another; but there is no evidence of such adoption having ever been prac-

evidence of such adoption naving over the probable. tised, and the supposition seems entirely improbable. The patriarchal theory was, until recently, the

without elaboration, in a work published in 1865, Primitive Marriage, by J. F. M'Lennan.

TRIBONIA'NUS, a very eminent Roman jurist of the 6th c., of Macedonian parentage, but born in Pamphylia. He held, under the Emperor Justinian, the offices of questor, master of the imperial household, and consul. But he is famous chiefly through his labours in connection with the Code (q. v.) of Justinian (q. v.) and the Pandects (q. v.). T. died in 545.

TRI'BUNE. See Rome.

TRI'CHECUS. See MORSE.

TRICHI'ASIS (Gr. thrix, gen. trichos, of a hair) consists in a growing inwards of the eye-lashes; three or four of them (sometimes only one) presenting their points towards the globe of the eye, while all the other hairs retain their natural position. The disease is exceedingly common among the lower classes, and especially the Irish. This affection causes great annoyance, by exciting a pricking sensation, and by the constantly irritable and watery state of the eye which it induces. The treatment consists in plucking out the offending hairs (if they are few in number) from time to time, each hair being removed by hair-forceps with a slow steady pull. If they form a little group, they must be removed by dissecting out the small portion of lid in which they are implanted, and uniting the wound with a suture. In other cases, it may be necessary to remove the entire margin of the lid.

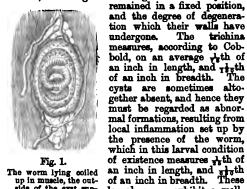
TRICHI'NA SPIRA'LIS, the name given to a peculiar Nematoid worm, which, in its sexually immature state, inhabits the muscles, usually of the pig. It was discovered in 1835, Mr Wormald, then Demonstrator of Anatomy at St Bartholomew's, giving to Professor Owen four microscopical specimens of speckled muscle from a subject that was then in the dissecting rooms; and Mr Paget, then a first-year's student, simultaneously investigated the question. Professor Owen, to whom the discovery of the trichina is generally referred, soon afterwards com-municated to the Zoological Society his 'Descrip-tion of a Microscopic Entozoon infesting the Muscles of the Human Body,' in which he describes the speckles as capsules containing a spirally-coiled microscopic worm, to which he gave the generic name trichina (Gr. thriz, a hair), and the specific name spiralis, from its coiled arrange-ment. Mr Paget had independently arrived at similar results, with the aid of Robert Brown of the British Museum, and read a paper on the subject to the Abernethian Society a week before Professor Owen's memoir was read to the Zoological Society; so that his name should always be at least associated with that of Owen, in reference to the discovery of this worm. From the date of this discovery to the present time, the *triching* has been a fertile source of discussion. In 1845, the idea was mooted by various naturalists that the trichina was the undeveloped or sexless form of some other worm ; and in 1855 (after the transformation of the cysticercus into the tapeworm was discovered), various suggestions were made on this subject; but it was not till 1860 that Virchow and Leuckart, by feeding animals on flesh containing triching, arrived independently at the correct conclusion, that the parents of the encysted trichinæ are small nematoid worms, which had never previously been described, Leuckart's experiments being made with human flesh containing these parasites.

The young triching, as they are seen in the human muscles, present the form of spirally-coiled The partnershi theory was, until rocking, the human muscles, present the form of spirally-coiled theory which has here been styled the hypothesis worms, in the interior of small, globular, oval, or of development was first propounded, though lemon-shaped cysts, which appear as minute specks 541

#### TRICHINA SPIRALIS.

The trichina

scarcely visible to the naked eye. These cysts are more or less covered externally with calcareous matter, according to the length of time they have



The worm lying coiled up in muscle, the out-side of the cyst supporting fatty tissue, vessels, &c. (magnifled).

presence of reproductive organs, which are often sufficiently developed to enable the observer to determine the sex of the organism. The number of larval trichings that may simultaneously exist in the muscles of a single man or animal is enormous. In a cat on which Leuckart | organs. Before entering into the history of their

larval worms exhibit a well-

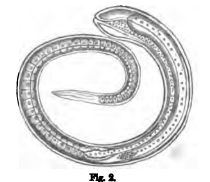
marked digestive apparatus, and afford evidence of the

experimented, a single ounce of flesh was estimated to contain 325,000 triching; and if all the voluntary muscles of a human body of ordinary size were similarly affected, the number of worms would exceed 1950 millions! Dr Cobbold believes that there can be no doubt that the number in a

single 'bearer' (as he terms the sufferer) may actually amount to at least 20,000,000. We now proceed to the consideration of the

mature worms. When an animal is fed with flesh containing the larval worm already described, and is killed a few days afterwards, a large number of minute worms are found mixed with the contents of the small intestines. On closer examination, they are found to be of two kinds-the larger and more numerous ones being the females, and the smaller and rarer ones the males. At the second day after their introduction, these intestinal triching attain their full sexual maturity; and in six days, the females contain perfectly developed and free embryos in their interior.

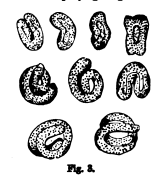
The female is a slender round worm, varying in



Sexually mature female Tricking spiralis (highly magnified).

length from 1 th to 1 th of an inch. The anterior end presents a bead-like appearance, from which

the intestinal canal proceeds. The posterior three-fourths are mainly occupied by the reproductive organ, which is filled partly with free embryos, and When these embryos have attained their full size within the uterus of the parent, they pass out at the genital aperture, and commence life on their own commun. The accompanying diagram shews these The accompanying diagram shews these account.



embryos (highly magnified) in various stages of development. They are little worms with rounded ends, and presenting no indications of any internal



migrations, we may mention that the male worm is seldom more than two-thirds the length of the It presents the same bead-like arrangefemale. ments as the female, and a reproductive organ whose aperture apparently coincides with the anus; while the female sexual aperture is comparatively near the head-end of the worm. The body termi-nates with two hooks (of which only one is seen in the figure), which are doubtless subsidiary to the reproductive process. The males are less numerous and shorter lived than the females, and probably die after having discharged their natural function. The females continue bringing forth young for a period of two or three weeks. The embryos, according to Leuckart, Cobbold, and all our best helminthologists, penetrate the walls of the intestine, and pass directly into the muscles of their 'bearers' or 'hosts,' where, if the conditions are otherwise favourable, they are developed into the form originally observed by Owen and Paget. In this way, by proceeding along the course of the intermuscular connective tissue, some of them reach the muscles of the extremities and other distant parts ; but the majority of the wandering embryos (according to Virchow) 'remain in those sheathed muscular groups which are nearest to the cavity of the body (abdomen and thorax), especially in those which are smaller and most supplied with connective tissue' These embryos penetrate into the interior of the separate muscular bundles, and in the course of 14 days acquire the size and organisation of Triching spiralis. The surrounding tissues soon become disorganised, and the spot inhabited by the coiled-up worm is converted into a spindle-shaped widening, within which the previously described cyst is formed by a hardening and calcification of the exterior. point of great importance in relation to the distribution of this parasite, and as having a practical bearing upon the disease known as Trichiniasis (q. v.),

### TRICHINA SPIRALIS-TRICHINIASIS.

has been established by the experiments of Davaine —viz, that while in the adult condition, trichings periah in cold water in about an hour, and cannot survive the decease of their host for more than six hours, the larve remain alive in water for a month, and will live for a long time in flesh which has become putrid. In this way, 'a carcase near a marsh or rivulet may communicate the parasites to the ruminants that drink the water, or to pigs.'

In the same year (1860) in which Virchow and Leuckart proved that by feeding an animal on flesh containing the *Tricking* spiralis, intestinal tricking were produced, and watched the transformation of the young of the latter into muscular tricking, a very important corroborative medical case was observed and recorded by Zenker. In this case, the patient was a servant-girl, aged 20, and the principal symptoms were loss of appetite, prostration, violent pains and contraction of the limbs, and finally cedema, which, with a certain amount of pneumonia, terminated fatally in the course of a month. After death, numerous larval trichings month. After deskin, numerous is variation were found in her muscles, while the intestinal canal contained sexually mature worms. Three weeks previously, before the girl had taken ill, she had assisted in killing pigs and making sausages. It was further ascertained that, a few days before her illness commenced, she had eaten some of the meat in a raw state. On examination, it was found that the pork (both hams and sausages) contained numerous encysted trichings. It was, moreover, ascertained that the butcher and several members of the girl's family (to whom she had probably given sausages) were attacked with symptoms similar to those which, in her case, proved fatal. How the pig acquires its trichinæ is unknown; but that the larval trichinæ contained in putrid flesh, Ac., may easily gain admittance to the pig's aliment-ary tract, is a supposition at once feasible and of likely kind. Beet-root, earth-worms, moles, and rats have been suggested as their infectors; but on this subject see the advice given by the French com-missioners in the next article. The adult trichina is liable to infest the intestinal canal of all animals in which the larvæ have been found in the muscles. In this category must be placed man, the dog, cat, rabbit, rat, mouse, mole, hedgehog, and badger. Whether birds ever contain triching is doubtful, and reptiles and fishes are quite free from this parasite.

TRICHINIASIS is the name of the diseased condition which is induced by the ingestion of food containing *Trichina spiralis* in large quantity. The first recorded case, as occurring in the human sub-ject, is that of Zenker, which has been already noticed in the article TRICHINA ; but there can be no doubt that the disease has long existed, although its origin was previously unsuspected. The first symp-toms of this disease, as it occurs in the human sub-ject, are loss of appetite, followed by nausea and a sense of fatigue, prostration, and general indisposi-tion. This stage lasts about a week. Pain and stiffness of the limbs, accompanied by swelling of the face, and fever of a peculiar type, characterised by a very frequent pulse, moderate thirst, and copious perspirations, now shew themselves ; the commencement of the second stage of the disease being thus synchronous with the migration of the trichina-brood into the muscles, there to become encysted. During this stage, pressure, or any attempt to move the parts under the control of the swollen muscles, is intensely painful, and even the normal respiratory movements cause such constant pain as to render sleep impossible. In severe cases, the patient lies on his back like a paralysed person. The tongue presents much the same appearance as in ordinary gastrio fever.

The bowels are most commonly constipated, but in some of the worst cases, there is continuous diarrhosa. The swelling which began in the face new disappears, and is replaced by swelling of the feet, which gradually rises to the trunk. In about the fourth week of the disease, the triching may be regarded as permanently settled, and as having com-pleted their destructive action on the muscles. This is the beginning of the third stage, which is mainly characterised by extreme weakness. The gastrio symptoms abate, the appetite returns, and, in favourable cases, the muscular pains and swelling gradually diminish, while, in severe cases, this third stage is the most dangerous part of the disease; the diarrhoa being severe, and accom-panied with tenermus, and often with the involuntary discharges of the fæces and urine, while the skin exhibits extreme pallor, and is enormously distended with effused serum. Moreover, pneu-monia often supervenes at this period. The fourth and last stage is that of convalescence. This may begin at the fifth week, or later, and may Last from three weeks to as many months. In mild cases, it is impossible to draw a definite line between this and the preceding stage. Death may occur at any period. It has been observed as early as the 5th, and as late as the 42d day of the disease. A circle drive is in it if it fight is acta without being single trichinous pig, if its flesh is eaten without being previously submitted to such culinary processes as to destroy the vitality of the larval trichinse, may establish a local epidemic of this disease. The most important of those epidemics have occurred in Germany, and are noticed by a German physician, Dr Thudichum, in 'The Seventh Report of the Medical Officer of the Privy Council,' 1865. Of these, the second or great epidemic at Hettstädt was the most severe. It commenced in the second half of October 1863, and affected 158 persons, of whom 28 died. All these persons were found to have been eating trichinous pork, either perfectly raw, or in the form of smoked or fried sausage, meat-balls, brawn, black-pudding, &c.

As soon as a case of suspected trichiniasis comes under the notice of the physician, attempts should be made to remove the mature worms from the intestine by active purgation. For this purpose, calomel, in scruple doses, is more serviceable than any other purgative. Two or three such doses should be given at intervals of 24 hours. No special directions can be given for the treatment of the fever. If there is any appetite, the diet should be light, and at the same time nourishing. Liebig's Extract of Meat has been found vary serviceable in keeping up the strength. The most effectual remedy for the sleeplessness was found to be the cold wet sheet, in which the patient should be wrapped repeatedly during the day. The preparations of opium only aggravate the discomfort. The other symptoms must be treated by the ordinary rules of therapeutics.

Considering the gravity of this disease, it would be of the greatest importance to be able to decide, during its life, whether a pig were trichinous or not. On this point there is some difference of opinion; but Professors Delpech and Reynal, who were charged by the French government to report upon this disease, assert that ' the animal, while living, shews no signs of the presence of triching, nor can they be detected in the meat with an ordinary lens, but a powerful microscope renders them at once visible.' In Hanover, out of 25,000 pigs, 11 were found trichinous; in Brunswick, 16 were affected out of 14,000; while in Blakenburg, 4 were diseased out of 700. The French commissioners assert that a tesmperature of 167° F. is sufficient to kill the parasites, and that meat thoroughly salted is also perfectly

Diaitized by

### TRICHINOPOLY-TRICOUPIS.

safe; they advise that smoke-dried sausages, though probably safe, should be well boiled. They further attribute the spread of the disease among pigs to the fact that they are foul feeders, and will eat any offal, such as the dead bodies of rats and other animals, which are known to be liable to the disease. They recommend farmers to be very cautious in feeding their pigs to avoid giving them flesh without first boiling it; to destroy rats and small carnivor-ous animals, and never to leave human or other excrements in places where pigs can reach them. Finally, they advise all experimenters to burn trichinous flesh when their investigation is completed, and not to throw it away; for a fragment of it might possibly be eaten by a rat, the rat devoured by a pig, and the pig thus become the medium of the disease to man. This utter destruction of the arasites is a point on which our countryman, Dr Cobbold, has long insisted. In 1863, a trichinous pig from Valparaiso, killed on board a merchant-vessel on the high seas, caused the death of two of the crew; and in 1864, there was a slight trichinous epidemic at Cheektowaga, New York. Probably trichina-disease is a common ailment in this and other countries; its symptoms, save in very severe cases, attracting no special notice, from their similarity to those of rheumatic disease and acute febrile attacks. The disease has been known to occur in the N.W. of England in a mild form; but helminthology, and the detection of parasites of all kinds, requires still much cultivation at the hands of the medical profession. In 1835, Mr Wood of Bristol published, in the Medical Gazette, a case of acute rheumatism, accompanied by pneumonia, in which trichinæ were discovered after death ; thus all but anticipating Zenker in discovering a new disease.

TRICHINO'POLY (more correctly, TRICHIN-APALLI), the capital of a collectorate of British India of the same name with an area of 3383 sq. m., on the right bank of the Kaveri, 30 m. W. of Tanjur. The fort, which includes the old town, stands on the rugged slope of a steep granite rock, 500 feet in height, which from some points resembles Edinburgh Castle. The walls of the fort, which are now demolished, had a circuit of two miles, and this area is inhabited by a dense population, dwelling in low, closely-packed huts. The streets are tolerably regular, and are crowded at all hours of the day with multitudes of passengers, bullock-carts, and cattle. Beyond the walls is St John's Church, containing the tomb of Bishop Heber, who was buried here in 1826. The climate during eight months of the year, is exceedingly hot, nevertheless T. is the headquarters of the south division of the Madras army; there are several barracks, and the lines for the men and the officers' houses cover a space of ground six miles in circumference. Cheroots are manufactured in large quantity, from excellent tobacco grown in the vicinity. Manufactures of hardware, cutlery, and jewellery, especially gold chains, harness, and saddlery, are extensively carried on. A railway to Madras was opened in 1875. Pop. (1881) 76,500. Pop. of district (1881) 1,519,306.

**TRIOHOCEPHALUS** (derived from the Gr. thrix, gen. trickos, a hair, and cephale, the head) is the name given to a genus of intestinal worms, of which one species, *T. dispar* (described by the older writers, who mistook its head for its tail, as *Trichuris* and Ascaris trichiura), infests the human intestinal canal. Dr Cobbold describes it as a small nematoid worm, the male measuring 14 inches, and the female fully 2 inches in length; it is characterised by an extremely long hair-like head and neck, occupying about two-thirds of the entire length of the body. This parasite is comparatively rare in this 44 country, while, according to M. Davaine, not less than one-half the inhabitants of Paris are infested by it. Its presence is attended with little or no inconvenience. Its development and mode of gaining access into the body are subjects to which much attention has recently been paid, but which are by no means as yet cleared up. Davaine finds that the eggs are not developed within the host's intestines, but are discharged *per anum*, in the immature condition in which they escape from the parent; and it further appears, that after their expulsion, a period of six months must elapse before embryonic formation commences. As in the more common instance of *Accaris lumbricoides*, it is probable that they complete their development in open water, from which they are transferred to the human stomach.

For further information on the genus Trickocophalus generally, we may refer the reader to Part L, chap. v. of Dr Cobbold's Entozoa; while the species considered in this article is fully discussed in Davaine's Traité des Entozoaires.

TRICHO'PTERA. See CADDICE.

TRICK, a term used in Heraldry to denote a mode of representing arms by sketching them in outline, and appending letters to express the tinotures, and sometimes numerals to indicate the repetition of changes.

TRICLI'NIUM, the apartment in a Roman house in which the meals were eaten.

TRICOLOUR means literally no more than a flag in three colours, which is the case of almost every national ensign; but the applied sense limits it to flags having three colours in equal masses. The principal European tricolour ensigns are : France-blue, white, red, divided vertically. German Empire-black, white, red, divided horizontally. Italy -green, white, red, divided vertically. Belgium -black, yellow, red, divided vertically. Holland -red, white, blue, divided horizontally. The tricolour took its rise at the commencement of the French Revolution as the badge of the National Guard. The red and blue were selected as the arms of Paris, and the white was added, as the colour of the army, to shew the intimate union which should subsist between the people and the armed force.

TRICOUPIS, SPIRIDION, a modern Greek statesman and author, son of a primate of Missolonghi, was born in that town in 1791. After completing his studies in France and England, he went to the Ionian Isles, where he aided Lord Guilford in the foundation of the university of Corfu (1820); but on the outbreak of the war of independence in the following year, he hastened to enrol himself among the patriota, and played an important part in the great struggle. From 1821, except during the presidence of Capo d'Istria, he was continually employed in administrative and diplomatic business. During the reign of King Otho, he was thrice sent to London (1835—1838, 1841—1843, and 1850—1855) as envoy-extraordinary; he was Minister of Foreign Affairs and of Public Instruction (1843); vicepresident of the Senate (1844—1849); and envoyextraordinary to Paris (1850) on the occasion of the blockade of the ports of Greece by England. In the grave political vicissitudes he had his share, and in 1862 declined to form a ministry on account of ill health. He died in 1873.

T. enjoyed a great reputation in his own country as an orator and historian. His funeral oration on Lord Byron (whose friend and comrade he had been), delivered in the cathedral of Missolonghi, some days after the poet's death, has been translated into most European languages. Many other orations, partly religious and partly political, spoken

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### TRIDACNIDÆ-TRIGLA.

by T. in the course of the revolution, have been collected and published (Paris, 1836). Besides these, we must mention a martial poem on the Klephts (Poiëma Klephtikon, Par. 1820); but his masterpiece is his History of the Greek Revolution (Historia tes Hellënikës Epanastaseos, Lond. 1853—1854), a work which is praised for its accuracy, impartiality, and style.

TRIDA'CNIDÆ, a family of lamellibranchiate molluscs, having the shell open, the valves equal, the foot small, and furnished with a byssus. *Hippopus maculatus*, the BEAR'S-PAW CLAM (q. v.), is



## Tridacna gigas.

prized for its beauty. *Tridacna gigas* is remarkable for its great size, exceeding that of any other bivalve. The shell of a single specimen has been known to weigh more than 500 lbs. The valves are sometimes used in Roman Catholic churches for holy-water vessels. They are also used as an ornament for grottoes and fountains. They are deeply furrowed and beautifully grooved. This great mollusc is a native of the East Indies, and is found in shallow water. It is used for food, and one suffices for a number of persons.

TRIDENT, in Classic Mythology, is used as the symbol of Neptune's sovereignty over the sea. It consisted of a staff, armed at one end with three short prongs, with double barbs at the points, resembling the *fuscina* used by the Italians in catching large fish, particularly the sword-fish, from which we may perhaps infer that Neptunus was originally the god of fishermen. It was customary among the Grecian states to place the figures of their patron deities, or their appropriate symbols, on coins; hence, we frequently meet with the trident on ancient coins, such as those of Saguntun, &c.; likewise on the Sicilian coins of Hiero, &c.

TRIE'NNIAL PRESCRIPTION, in the Law of Scotland, is a limit of three years imposed on all creditors to bring their actions to recover a certain class of debts and damages—such as actions to recover merchants' accounts, servants' wages, houserents (where the lease is verbal), debts due to tradesmen, lawyers, and doctors. So actions to recover damages for wrongous imprisonment must be brought within three years.

TRIË'ST, or TRIË'STË (Slav. *Tërst*), the most important seaport of the Austrian monarchy, and the most considerable trading town on the Adriatic, stands at the head of the Gulf of Triest, an arm of the Gulf of Venice, 90 miles south-west of Laibach, on the Vienna and Triest Railway. It is an imperial free town, and attached and belonging to it is a territory 46 sq. m. in extent, consisting of the slopes of the *Triestiner Karst*, which decline somewhat abruptly toward the Adriatic shore. The city of T., in which the population of the district is almost wholly massed, the other places being only small villages, consists of the old town, 451

the new town, or Theresienstadt, and the two suburbs, Josefstadt and Franzenstadt. The old town, built on the slope of a steep hill, surmounted by a castle, forms about a fourth of the whole city, and is distinguished by its narrow streets and black walls. It contains the cathodral, an early Byzantine edifice of uncertain date, into the walls of which stones bearing Roman inscriptions and carving have been built, and the tower of which is said to rest on the foundation of a temple of Jupiter. The new town, with broad streets built in regular parallelograms and handsome houses, occupies the plain that fronts the sea. Between these two divisions runs the Corso, the chief thoroughfare of the city. The *Tergesteum*, in the new town, is a splendid modern edifice, built in 1842, and containing a bazaar, a grand concert and ball room, exchange and reading rooms, and the offices of the Austrian Lloyd's, the largest establishment in Europe for sea-steamers. To the north, on the seashore, is the new and magnificent Lazaretto, with a harbour in which 60 vessels can perform quarantine at once. There are numerous churches for Greeks, Jews, Roman Catholics, and Protestants. The popula-Jews, Armenians, Dalmatians, &c.; but Italians, Greeks, Jews, Armenians, Dalmatians, &c.; but Italian is the prevailing language. T. was, till 1882, a free port; the harbour, the entrance to which is uninterrupted by islands or sandbanks, is well protected. The manufactures carried on here are very extensive. There are upwards of 40 establishments for shipbuilding, and several soap-works and ropeworks. Rosoglio, white-lead, and leather are manufactured, and wax-bleaching is carried on. The value of the imports is about £14,000,000; that of the exports, £10,000,000. A great agricultural exhibi-tion was held at T. in 1882, and a new harbour was opened in 1883. Pop. (1880) 74,544; of the city with the surrounding district of T., about 133,000. T., the ancient Tergeste or Tergestum, was of

T., the ancient Tergeste or Tergestum, was of importance under the Romans, and first receives historical mention 51 B.C., when it was overrun and plundered by neighbouring tribes. It was much improved by Augustus; and, in 1382, finally passed into the hands of Austria. It owes its prosperity chiefly to the Emperor Charles VI., who constituted it a free port, and to Maria Theresa. Since the year 1816, T. has borne the title of 'The most Loyal of Towns.'

TRIFLE, a supper-dish at evening entertainments. It consists of two parts. The lower is usually made of sponge-cakes, ratafias, or mscaroons, soaked in sherry or Madeira, and placed in the bottom of a proper glass-dish; over these is then poured a mixture of fine boiled custard and of cream, in equal parts; and sometimes another layer of the cakes is laid, well soaked in sherry. A whip, or syllabub, is then made with sugar, cream, white of egg, and sometimes a little white wine and brandy, the froth of which, as it is formed by the whiak, is removed, and placed over the soaked cakes, and forms the second part of light froth of the trifle. Almost every cook has some variation in the manufacture of this dish.

TRIFO'LIUM. See CLOVER.

TRIFO'RIUM, the arcade over the arches of a church between the central and side aisles. It is usually a dark gallery, being the wall-space against which the lean-to roof of the aisles rests. In the later styles, the side-aisles were covered with independent roofs, so as to allow the triforium arches to be filled with glass.

645

TRIGGER. See Lock. TRI'GLA. See GURNARD.

### TRIGLYPH-TRIGONOMETRY.



Triglyph.

Doric Style (q. v.). It is supposed to represent the ends of the beams in the original wooden temples. It divided into always ia 🛛 channels or flutes, with guttee or drops below-see illustration.

TRIGO'NIA, a genus of mollusca, represented at the present day by only three species, natives of Australia, but remarkably abundant in

the Secondary rocks. Up-wards of 100 species have

been described from strats between the Trias and the Chalk inclusive, but not a single species is known from any Tertiary deposit. The shell is trigonal (whence the name), thick, and tuberculated, or ornamented with radiating or concentric ribs. The interior is nacreous. The external ligament is small and prominent, and the huge teeth are large, diverging, and transversely striated. The animal has a long, pointed, and powerful foot, with which it is able to make considerable leaps. The gills are ample, and united behind the body to each other and to the mantle.

TRIGONOCA'RPON, a common fruit in the Coal-measures, occurring in all the strata except the underclays and limestones. Some six or eight species have been established, which differ from each other in size and shape-some being as small each other in size and shape—some being as small as a pea, and others as large as a walnut. They are marked, when preserved in the round, with three longitudinal ridges, and from this character the name was derived. They have never been found attached to any plant. From their shape, and their occurring in such quantities in some localities that they might be gathered by the bushel, it was at first thought that they were palm-fruits; but Dr Hooker from the examination of several programmers. Hooker, from the examination of several specimens which exhibit structure, has shown that they are not unlike the structure of Salieburia, a drupe-bearing coniferous tree, a native of China and Japan. He found that they were composed of four distinct integuments, and a large internal cavity filled with carbonate of lime, but which, he supposed, originally contained the albumen and embryo. The determina-tion of the affinities of this fruit is the more important, as the existence of conifers in the Coal-measures was known from the occurrence in them of discbearing woody-tissue; and the absence of linear leaves and cones makes it the more likely that they belonged to the drupe-bearing division of the order. It is probable that the trunk, to which the generic name *Dadoxylon* has been given, and the casts of the large pith of which is known as *Stern-*bergia, had for its leaves the fern-like fossils named Noggerathia flabellata, and Trigonocarpon for its fruit. Dr Dawson has, however, recently referred some Trigonocarpa to Sigillaria, and he considers the anomalous organism called Antholites to be the bud-form of the fruit. He has never found them in contact with Sigillaria, and it is much more probable that this was a cryptogamous tree, and consequently had spores, and not seeds, for its fruit.

TRIGONOCE'PHALUS, a genus of extremely venomous serpents, of the family Crotalidae, nearly allied to rattlesnakes, but having the tail terminated with a spine instead of a rattle. The head is covered with plates or shields; the dorsal scales are keeled. T. rhodostoma may be mentioned as an example. It is found in Java, and preys chiefly on frogs. Cenchris, Craspedocephalus, and other genera have recently been separated from trigonocephalus. The 546

TRI'GLYPH, the ornament in the frieze of the | Mokassin Snake of the southern states of North America belongs to the genus Cenchris. One of the



Trigonocephalus rhodostoma.

most dangerous serpents of the West Indies is Craspedocephalus lanceolatus.

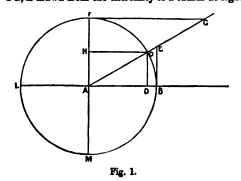
TRIGONOME TRICAL SURVEY. Trigonometrical surveying is that higher branch of measurement of the earth's surface in which the use of angular instruments, such as the theodolite, altitude, and azimuth instrument or sextant, is indispensable in forming the network of triangles, on the accuracy of which the correctness of the survey depends. In the article TRIANGULATION, the necessary operations have been briefly adverted to, and in ORDNANCE SURVEY will be found a sketch of the history of the principal modern trigonometrical surveys executed, or now being made. In the Aide Mémoire of Military Sciences, con-

ducted by officers of the corps of Royal Engineers, a very full and complete article will be found on this subject; and the government blue-books, from time to time issued on the surveys both of this country and India, afford much valuable information on the internal economy and arrangements necessary for carrying on such vast works.

When it is necessary to fix the astronomical position of the stations, of course, the transit, zenith sector, and other instruments used in the observatory, must be transferred to situations very often difficult of access, exposed to strong winds, &c., which adds much to the difficulty of getting correct observations. Meteorological and magnetic observations are often taken simultaneously with the astronomical; and, indeed, are now considered as nearly indispensable in modern operations. See SURVEYING, TRIANGULATION, &c.

TRIGONO'METRY (Gr. trigonon, a triangle, metric, measurement), the measurement of triangles. This definition, though expressing correctly enough the scope of trigonometry in its early stages, is now wholly inapplicable, as trigonometry, like geometry, has far exceeded its primitive limits; and though the original name is, for convenience, retained, the science may be more properly defined as the 'consideration of alternating or periodic mag-nitude.' Trigonometry, within the limits of its earlier definition, is geometrical; its advance beyond algebraic methods. The quantities with which geometrical trigonometry has to deal are certain lines definitely placed with respect to an angle, and consequently varying with it. These lines, gener-ally denominated trigonometrical functions of the angle, are the sine, cosine, tangent, cotangent, secant, and cosecant; and are represented in the accom-panying figure. The angle BAC is placed at the centre of a circle, called the circle of reference; its sine, CD, is the perpendicular let fall from the extremity of one radius upon the other ; the cosine, DA, is that part of the radius between the foot of the sine and the centre ; the *tangent*, BE, is drawn

at right angles to one radius to meet the other produced; the *secant*, AE, is the radius produced to meet the extremity of the tangent; the *cotangent*, FG, is drawn from the extremity of a radius at right



angles to one of the former, to meet the other produced; and the cosecant, AG, is the radius produced to meet the extremity of the cotangent. Other functions, as the versed size, DB, which is the distance from B to the foot of the sine, and its counterpart, the coversed size, DB, which is to practical use. EAF, the angle which must of no practical use. EAF, the angle which must and by inspection of the figure, we can see at one that the sine of BAC; CD, is equal to AH, the cosine of its complement; that the cosine of BAC, AD, is equal to CH, the sine of its complement; and that generally any function of an angle is supplement; AD, the cosine of CAB, is the cosine of its supplement; and that generally the function of its supplement; and that generally the function of an angle is the function of its supplement. If a right angle be added to BAC, then we have the

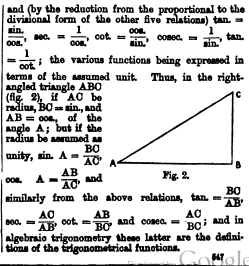
triangles ADC, ABE, shifted so as to be situated in the same relative position to AF as they now are to AB, and each line is consequently at right angles to its former position; hence the sine of BAC is the cosine of (90° + BAC), and similarly of the others. By an extension of this process of investi-gation, we arrive at the general conclusions, that if an angle be added to or taken from one or an odd number of right angles, the function of the original angle is the co-function of the one so derived; and that if an angle be added to or taken from an even number of right angles, the functions of the original angle are the functions of the derived one. But since a function of an angle is the same function of its supplement, a knowledge of the function would not enable us to determine to which of the two angles it belonged, unless we possessed some knowledge of more than the mere magnitude of the function. This desideratum is supplied in the following manner: B is taken as the zero-point of reckoning, the radius BA, which is thus supposed to be fixed, is one of the bounding lines of every angle, the other side being supposed to move in the direction BFL, as the angle increases. Let the radius AC be supposed to sweep round the circle in a left-hand direction (viz, towards F), then, as it approaches F, the sine CD increases, till, on reaching F, the sine coincides with the radius; passing F, and moving towards L, the sine diminishes, till, on reaching L, it becomes zero. Continuing its progress round the circle, the angle BAC becomes re-entrant (vir., greater than two right angles); and its sine again increases, becoming equal to the radius at M, and diminishing in the fourth quadrant till it becomes zero at B. While the angle increased from B to L the sine was drawn downwards; for the other half of the revolution, it was drawn upwords; hence, in the first and second quadrants, the sine is said to be positive, and in the third and fourth, negative, the position of a function in the first quadrant being adopted as the standard. The following table shews the variation (increase or decrease, and between what limits, as well as the sign affecting it) of each of the functions as the

Angle,	Ras,	Costas,	Tangent.	Beennt.	Cotangent.	Coseens.
90° n 180° 180° n 270°	dec. $R = 0, +$ inc. $0 = R_{1} =$	inc. 0-R, -	dec. $\infty - 0, -$ inc. $0 - \infty, +$	ine. $B - \infty$ , + dec. $\infty - R$ , - ine. $B - \infty$ , - dec. $\infty - R$ , +	inc. $0 - \infty, -$ dec. $\infty - 0, +$	inc. R- 20, + dec. 20-R, -

We here observe that all the functions increase and decrease alternately as the angle of which they are the functions passes from one quadrant to another; also that the sine and cosecant are affected by the same signs, as also are the cosine and secant, and tangent and cotangent.

tangent and octangent. Again, from fig. 1 we obtain, from the properties of right-angled and of similar triangles, the following relations between the functions:  $\sin^3 + \cos^3$  $= R^3$ ,  $Tan^3 + R^3 = Sec^3$ ,  $Cot;^3 + R^3 = Cosec^3$ , Tan. : R :: Sin. : Cos., Sec. : R :: R : Cos., Cot. : R ::Cos: Sin., Cosec. : R :: R : Sin., and Cot. : R :: R :<math>Tan. From these eight relations, we can easily obtain any one function in terms of any other, both as regards its magnitude and sign.

The reason why the circle and its radius are employed in the definition of the functions is, that we may obtain some invariable standard by which to estimate them, for while, as the angle increases from 0° to 360°, its functions are in a state of constant change, their standard of reference, the radius, remains the same. For greater simplification, the radius is taken as unity, and the relations become  $\sin^3 + \cos^3 = 1$ ,  $\tan^3 + 1 = \sec^3$ ,  $\cot^3 + 1 = \csc^3$ ,

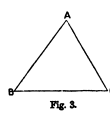


## TRIKHALA-TRILOGY.

The only angular functions which geometry enables us to determine with accuracy are those belonging to the angles of an equilateral triangle (Euc. L 1), an isosceles right-angled triangle (Euc. II. 9), and an isosceles triangle which has each of the angles at its base double of the third angle (i. e., base angles each 72°, vertical angle, 36°) (Euc. IV. 10); and from these, by means of a proposition (demonstrated in all text books on the subject) which determines the functions of the angle (A + B)from a knowledge of the functions of A and of those of B; and also, as a corollary to the preceding, the on D; and also, as a corollary to the preceding, the functions of 2A, 4A, 8A, &c., and inversely of  $\frac{1}{2}$ A,  $\frac{1}{4}$ A, &c., from a knowledge of those of the angle A, have been obtained and tabulated the functions of all angles from 1' to 45°, the functions of angles from 45° to 380° being, as is evident from the above remarks respecting complementary and supplementary angles, merely repetitions of these.

The relations between the angles and sides of a triangle (fig. 3) are three in number, and are obtained from simple geometric considerations ; they are-(1) AB : AC :: sin. C : sin. B; (2) cos. B =  $AB^{3} + BC^{3} - AC^{3}$ ; (3) AB + AC: AB - AC :: tan.

2AB.BO



2 AB. BO  $\frac{1}{3}(B+C)$ : tan.  $\frac{1}{3}(B-C)$ . From these relations, in conjunction with the fact that the three angles of a triangle collectively A amount to 180°, it is possible, having given any three (one being always a side) of the six elements (three sides and three angles) of a triangle, to determine the other three. It is this that constitutes trigonometry in its primitive and elementary form. If the triangles be right-

angled, only the first relation, and the property of the sides of a right-angled triangle, are neces-sary for the complete solution. Further infor-mation on this subject will be found in any textbook.

Algebraic trigonometry is one of the most im-portant branches of analysis, but is too extensive and varied to be even sketched here; suffice it to say, that in it the trigonometrical functions are not considered as geometrical magnitudes, but as numerical quantities having certain relations to each other, and that the circle as well as the angular functions are treated as multiples or submultiples of the radius. Many important results, such as the approximate estimation of the circumference of a circle, the completion of the solution of cubic equations, &c. have been obtained by its means; and a thorough knowledge of its modes and results is absolutely necessary to an acquaintance with higher mathematics.

Spherical trigonometry is plane trigonometry applied to spherical triangles. See any text-book.

TRI'KHALA, or TRIKALA, a town of the kingdom of Greece, 33 miles west-south-west of Larissa. It is built on the slope of a hill, manufactures cotton and woollen stuffs, and has a large transit-trade. The neighbouring plains, which are watered by the Salambria (anc. *Peneus*), are rich in all sorts of fruits. Pop. (1881) 5563. T. is the *Trikka* of Homer, and was celebrated for its temple of Æsculapius. T. was ceded to Greece, along with South Thessaly, in 1881.

TRILLIA'CEÆ, a small natural order of plants, belonging to the class Dictyogens (q. v.) of Lindley. They are herbaceous plants, with tubers or rootstocks, whorled leaves, hermaphrodite flowers;

perianth of six leaves, the three inner leaves sometimes coloured; six, eight, or ten stamens, the fila-ments extending beyond the anthers in awl-shaped points; the ovary free, 3-5-celled, with numerous ovules; the fruit succulent. The order is charac-teriaed by manufile anther in the order is characterised by narcotic properties. The genus Paris (q. v.) belongs to it.

TRI'LOBITES, an order of fossil crustaces entirely confined to the paleozoic rocks. They are entirely confined to the palsozoic rocks. They are specially abundant in the Silurian period, and dis-appear in the lower methods and dis-

appear in the lower members of the coal-measures. The body was covered with a chitinous shield, Ine body was covered with a chilinous shield, which consisted of a large united cephalic shield, a variable number of body segments, and a tail or pygidium, composed of a number of joints, more or less anchylosed. The eyes were sessile and com-pound. The lenses are frequently beautifully pre-served, and in some species are so large that they our assile he such a with the net hold are. In Acathi can easily be seen with the naked eye. In Asaphus caudatus, each eye had at least 400 facets; and in the large A. tyrannus, it is estimated that there are

no fewer than 6000. In some species, a bifurcated plate has been found in the region of the mouth, which is believed to be a labrum, but no antennæ or limbs have been yet detected in any specimen. They may have been entirely destitute of antennæ, as in some living animals to which they are nearly related these organs are very rudi-mentary; and their feet were probably soft and leaflike appendages, bearing the



Asaphus tuberculatus,

gills, which would speedily perish, and leave no traces in a fossil condition. The sexes are believed to be indicated by variations in the length of the cephalic and caudal spines, and in the prominence of the head lobes. The members of the order varied greatly in size, some species being scarcely larger than a pin's head, while others, like Asaphus gigas, attained a length of 18 inches. It is probable that many named species may be only larval or transition forms of others. The minute Agnosteus is frequently found in such quantities as to indicate that it lived in shoals, as if it were the larval form of some large trilobite. Bur-meister considers that trilobites have their nearest allies in the minute Phyllopoda, a section of entomostracous crustaces, which live in stagnant water, and are never at rest, but continually swimming at various depths on their backs, some being so near the surface of the water that their feet touch it. He consequently supposes that trilobites lived gregariously in shallow water close to shore, moved only by swimming near the surface, and could not creep at the bottom; that they swam in an inverted position, with the belly upwards; that they made use of their power of rolling themselves into a ball as a defence against attacks from above;

Above 400 species have been described, and grouped into 50 genera. Of these, 46 are Silurian, 22 Devonian, and 4 Carboniferous.

TRILOGY, the name given by the Greeks to a group of three tragedies, either connected by a common subject, or each representing a distinct story. A satyric drama was customarily added as a termination, whence the whole was sometimes termed a *tetralogy*. Every tragic poet that wished to take part in a poetic contest had to produce a trilogy along with a satyric drama at the Dionysiao, Lensean, and Anthesteriac festivals. We possess

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## TRIMETHYLAMINE-TRINCOMALEE.

only one perfect specimen of the classic trilogy—the Oresteia of Elechylus, which embraces the Agamemnon, the Chaphora, and the Eumenides. Beaumarchais' three comedies form a comic trilogy; Schiller's Wallenstein is a trilogy; and so are Swinburne's Chastelard, Bothwell, and Mary Stuart.

TRIMETHY LAMINE, or TRIMETHYLIA, is a remarkable organic base, with an extremely power-ful fishy odour. It is obtained as a colourless gas, readily soluble in water, and having a strong alka-line reaction. With acids, it readily forms soluble salts. It occurs in large quantity in the pickle in which herrings (especially their roes) have been lying, and in the spirit in which old anatomical preparations have been long suspended; and (strange as it may appear) it imparts to the leaves of Chenopodium olidum their atrocious odour, and to the flowers of Cratagus oxyacantha (the common hawthorn), their agreeable fragrance. It is obtained by distillation from ergot of rye, from guano, the juice of the leaves of red beet-root, and from putrid yeast. and has been detected in small quantity in human urine and in the blood of the calf. It may be formed artificially by the action of iodide of methyl on dimethylamine; but the source from which it may most readily be derived is herring-brine.

TRIMMER, a political term in use in the reigns of Charles II. and William III., originally applied to certain politicians of Charles's time, of whom the chief was Charles Montagu, Earl of Halifax, who held opinions half-way between the extreme Whigs and Tories. Halifax adopted the name Trimmer as a title of honour, maintaining that everything good was a medium between extremes.—The same term was a splied more generally by Dryden and other writers of the same period to all who, professing to be friends to monarchy, were at the same time enemies to the Duke of York, and who were equally obnozious to the court and to the fanatical republicans.

TRIMMER, MRS SARAH, was born at Ipswich on 6th January 1741. Her father was a Mr Joshua to London about 14 years after, and became tutor to the Prince of Wales, afterwards George IIL, in the science of perspective, a subject in connection with which he was favourably known by several ingenious works. Among other distinguished persons with whom his daughter had now the advantage of meeting, was the great Dr Johnson, with whom she speedily became a favourite. In 1759, her father was appointed Clerk of the Works at Kew Palace, whither he went to reside; and here Miss Kirby became acquainted with Mr Trimmer, to whom, in 1762, she was married. It was not till the year 1780 that she came before the world as an authoress, by the publication of her Easy Introduction to the Knowledge of Nature, intended for the use of young people. The success of this little work encouraged her to further efforts in the same field; and during the next few years, she issued in succes-sion six volumes of Sacred History, selected from the Scriptures, with Annotations and Reflections adapted to the Comprehension of Young Persons. Her next work was the Economy of Charity, addressed to benevolent people of her own sex, which went through several editions. She edited subsequently in succession The Family Magazine, and the Guardian of Education ; a selection of her contributions to the first of which was issued under the title of Instructive Tales : her chief papers to the other being collected in the volume published after her death as An Essay upon Christian Education. Besides this, she laboured assiduously in the preparation of school-books for the Society for Promoting

Christian Knowledge, intended to supersede the imperfect manuals then in use; and did much miscellaneous work of a somewhat cognate kind. She died quite suddenly on Dec. 15, 1810. Her works for the young, though now for the most part superseded, were excellently adapted for their purpose, and for a long time had an extensive popularity. Her History of the Robins is still a favourite.

TRIMURTI (from the Sanscrit tri, three, and murti, form) is the name of the Hindu triad, or the gods Brahman (masculine), Vishn'u, and Siva, when thought of as an inseparable unity, though three in form. The Padma-Puran'a (see BORANA), which, being a Purana of the Vaishn'ava sect, assigns to Vishn'u the highest rank in the  $T_{\rm e}$  defines its character in the following manner: 'In the beginning of creation, the great Vishn'u, desirous of creating the whole world, became threefold : creator, preserver, and destroyer. In order to the right side of his body himself as Brahman; then, in order to preserve the world, he produced from the left side of his body Vishn'u; and in order to destroy the world, he produced from the middle of his body the eternal S'iva. Some worship Brahman, others Viahn'u, others S'iva; but Viahn'u, one, yet threefold, creates, preserves, and destroys; there-fore, let the pious make no difference between the three.' And the *Matsya-Purtn'a*, where speaking of Mahat, or the intellectual principle of the Sankhya philosophy (see SANKHYA), says that 'Mahat becomes distinctly known as three gods, through the influence of the three qualities, goodness, passion, and sin ; being one person and three gods-viz, Brahman, Vishn'n, and S'iva.' Apart, therefore, from sectarian belief, which makes its own god the highest, and gives him the attributes also of the other gods. *Thingst* other gods, Trimarti implies the unity of the three principles of creation, preservation, and destruction, and as such belongs more to the philosophical than to the popular belief. When represented, the T. is one body with three heads : in the middle, that of Brahman; at its right, that of Vishn'u; and at its left, that of S'iva. The symbol of the T. is the mystical syllable om, where (o being equivalent to a + u) a means Brahman; u, Vishn'u; and m, S'iva. See OM.

TRINCOMALEE', a seaport town and magnificent harbour on the north-east coast of Ceylon, in 8° 34' N., and 81° 12' E. The town is built on a bold peninsula, which divides the inner and outward harbours. It is a place of great antiquity, but its ancient renown was due more to religious than political or geographical considerations, for it was here that the Malabar invaders of Ceylon built one of their most sacred shrines—the 'Temple of a Thousand Columns,' to which pilgrims flocked from all parts of India. This celebrated shrine was demolished by the Portuguese, who fortified the heights with the materials derived from its destruction, 1622 A.D. It was next held by the Dutch; but in 1672, during the rupture between Louis XIV. and the United Provinces, the French took T., which was abandoned by the Dutch in a panic. In 1782, the French admiral, in the absence of the British commander, took possession of the fort, and the English garrison retired to Madras. It was restored to the Dutch the following year, and they retained it until the capture of Ceylon by the British in 1795. The modern town is in no way remarkable, and, with the exception of the official buildings, makes a poor appearance. There are Hindu temples in barbarous taste, and religious festivals and processions to which a similar epithet may be applied. The Bay of T. is land.

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### TRINCOMALEE WOOD-TRINITY.

locked, and presents a scene of tranquil beauty; its fine expanse of water is still as an inland lake, and equally sheltered. 'On comparing this magnificent bay,' says Sir J. E. Tennent, 'with the open and unsheltered roadstead of Colombo, and the dangerous and incommodious harbour of Galle, it excites an emotion of surprise and regret that any other than Trincomalee should have been selected as the seat of government and the commercial capital of Ceylon. As a harbour, Trincomalee is renowned for its extent and security ; but its peculiar superiority over every other in the Indian seas consists in its perfect accesmbility to every description of craft in every varia-tion of weather.' The mean temperature for the year at T. is 81°4. Pop. about 15,000.

# TRINCOMALEE WOOD. See HALMALILLE.

#### TRI'NGA. See SANDPIPER.

TRINIDA'D, an island belonging to Great Britain, and the most southerly of the West India Islands, being in latitude 11° north. It is about 50 miles long, varying in breadth from 30 to 35 miles, and the area amounts to 1755 square miles. It is separated from the mainland (Venezuela) by the Gulf of Paris, and the extreme points on the west coast are only 13 and 9 miles respectively from it. The Dragon's Mouth entrance, to the north, is the deepest channel to the harbour; and the southern, or Serpent's Mouth, is shallow, owing to the deposits brought down by the Orinoco. The gulf itself is shoaling up from the same cause. The aspect of the island of T. is different from that of the Caribbean Islands generally: the mountains are not so lofty, and they extend in an east and west direction along the northern coast, clothed with stately forests, and dipping into the sea. From the double-peaked mountain called Tamana, are seen the lovely and fertile valleys and plains with which the other part of the island abounds. The island has several good harbours, and some tolerably large rivers.

The chief town, Port of Spain, is one of the finest towns in the West Indies. It was originally built of wood, but was burned down in 1808, and the town wood, but was built of the good stone procured in has since been rebuilt of the good stone procured in the neighbourhood. The streets are long, wide, well naved. clean. and shaded with trees. There well paved, clean, and shaded with trees. There is another town called San Fernando, with two or

three pretty villages. A remarkable phenomenon is a pitch lake near the village of La Brea, composed of bituminous matter floating on the surface of fresh water, about 3 miles in circumference, and 80 feet above the see. The mineralogy of the island is but little known. The soil is very rich and productive. The climate is hot and moist; the thermometer ranges from 75° to 85°, even 90°; and the rain-fall is about 75 inches. The most important products are coccoa, sugar,

rum, molasses, coffee, cotton, arowroot, cocoa-nut oil, hides, &c. The value of the exports in 1884 was £2,769,727; imports, £3,083,870. Of the exports, £863,290 were to the United Kingdom, £803,783 to 2863,290 were to the United Lingdom, 2003,705 to France, and £608,194 to the United States; while of the imports, £887,011 were from the United Kingdom, and £1,265,538 from Venezuela. Pop. (1871) 109,638; (1881) 155,128, the increase being due to voluntary immigration from the neighbouring colonies and from India. T. is a grown colony, ruled by a governor, an executive council of 3, and a legislative council of 13 members. The first railway in T., from Port of Spain to Arima, was opened in 1876.

T. was first discovered by Columbus in 1498, and thus named by him because three mountain summits 550

but no permanent establishment was founded there until 1532 by the Spaniards. In 1783, it first fell into the hands of the British, who were confirmed in possession of it in 1802.

TRINITY, a river of Texas, U.S., formed by the union of two streams, West Fork and Elm Fork, which rise near the northern boundary of the state, and unite 150 miles south-east, the main stream flowing thence 550 miles in the same general direc-tion to Galveston Bay, about 40 miles north of the city of Galveston. It is navigable 300 to 500 miles.

TRINITY, a river of California, rising near the coast-range, and flowing through a country of rich gold-mines, into the Klameth River.

TRINITY, THE DOOTRINE OF THE, is the highest and most mysterious doctrine of the Christian religion. It declares that there are three Persons in the Godhead, or divine nature-the Father, the Son, and the Holy Ghost, and that ' these three are one and the Holy Ghost, and LNAV these inree are one true, eternal God, the same in substance, equal in power and glory—although distinguished by their personal properties.<sup>7</sup> The most elaborate statement of the doctrine is to be found in the Athanagian Creed, which asserts that 'the Catholio faith is this: That we worship one God as Trinity, and Trinity in Unity-neither confounding the persons nor dividing the substance-for there is one person of the Father, another of the Son, and another of the Holy Ghost. But the Godhead of the Father, and of the Son, and of the Holy Ghost is all one; the glory equal; the majesty co-eternal.' It is admitted that the dootrine is not found in its

fully-developed form in the Scriptures; but it is supposed to be clearly revealed in its elements in the New Testament, and also to be indicated in many of the statements and revelations of the Old Testament. The form of expression in speaking of God in the Old Testament Scriptures-the plural Elohim, coupled with a singular verb ; the apparent distinction recognized in the revelations to the Patriarchs and Moses between Jehovah and 'the Patriarchs and more between senoval and him Angel of Jehovah; 'the mode in which 'the Spirit' and 'Word' of God, and 'Wisdom' (Proverbe viii.) are spoken of; and the gradual unfolding of the doctrine of a 'Messiah,' are all supposed to be indications from the earliest times of the truth of a plurality of persons in the Godhead ; and in the New Testament Scriptures the dootrine is represented as clearly taught in the Trinitarian formula of baptism -the general character of the claims and prerogatives of Jesus Christ, especially the accription to Him of the designation 'the Son of God,' and in the functions attributed to the Holy Spirit. The evidence is held conclusive of the equal divine nature and yet distinct personality of the Son and the Spirit along with God the Father. It is generally conceded, however, that the Christians of the 2d, and even of the 3d c., were far from having a clearly understood and recognised doctrine on this high subject. They were content for the most part to use Scriptural expressions in for the most part of the Sortherian of the Spirit, speaking of the Father, and the Son, and the Spirit, without defining articulately their relation to one another. It was not till the progress of opposing heresies sought, on the one hand, to degrade the divine dignity of Christ (Ebionitism in its various forms, and Arianism); or, on the other hand, to con-found the personality of Christ with God the Father -a heresy known in its special form as Patripas-sianism-that the church was led to define in the Nicene Creed the relation of the Son to the Father; and further, in the Niczeno-Constantinopolitan Creed the relation of the Spirit to the Father. This creed was specially directed against the opinions of Arius. were first seen from the mast-head when discovered ; A further clause was afterwards added, known as

### TRINITY COLLEGE—TRINITY HALL

the flioque clause, which determined the procession of the Spirit from the Son as well as the Father ; but this clause, and the doctrine which it embodies, was never accepted by the Eastern Church, to whose finer speculative genius is owing the determination ing the Divine nature. The Western or Latin Church had a far less refined genius for such speculations; and in so far as it meddled with them, has imparted to them a coarser and more con-tradictory aspect. What is known as the 'Athanasian Creed, which is now well understood to be of Latin, and not of Greek origin, is a sufficient illustration of this.

It is not our part here to criticise the evidence for the doctrine of the Trinity, or the validity of the doctrine itself; it is enough to say that the evidence which we have briefly sketched in outline, has been accepted as satisfactory, not only by the Roman Catholic and oriental communions, but also by all the great Protestant communions. The only exception in modern times to the reception of the doctrine is in the case of the Socinians or Unitarians, who occupy in their teaching very much the position of the ancient Humanitarians (Ebionites). They reject the doctrine of the Trinity as incredible, and regard Christ merely as a higher prophet. There have, however, been various thinkers within the Christian church, such as Dr Samuel Clarke in the beginning of last century, who, while accepting generally the doctrine of the Trinity, have rejected the special terms in which it is defined in the Creach and where here here defined in the Creeds, and whose views have been known as semi-Arianism.

TRINITY COLLEGE, Cambridge, was founded by King Henry VIIL, in 1546, upon the site, and partly out of the revenues, of several more ancient foundations. The names of these were King's Hall, Michael House, Fyswicke's Hostel, Hovinge Inn, Gregory's, Margaret's, Ca-therine's, Gerard's, and Tyler's hostels. Of these, the first two deserve special mention. King's Hall (Aula Regis) was so called after its founder, Edward IL, whose father. Edward IL. had maintained 32 Lauce riegies) was so called after its founder, Edward III., whose father, Edward II., had maintained 32 scholars, called king's scholars, but had died before completing his intentions. The Hall was founded in 1337. The master's stipend was fourpence, and that of each scholar twopence, per day, with two robes at Christmas. The revenues of King's Hall at the time of its surrender to Henry VIII. amounted to £214 per annum.

Michael House was founded 1324 A.D., by Hervey de Stanton, who was Chancellor of the Exchequer to Edward IL. He dedicated his college to the Trinity, the Virgin Mary, St Michael the Arch-angel, and All Saints. When Henry VIII. united these smaller foundations into the one great college, henceforth called TRINITY COLLEGE, besides other henceforth called TRINITY COLLEGE, besides other endowments, he added the estates of twenty-seven dissolved monasteries, which made up the gross revenues to about £1700 per annum. Queen Mary added very largely to these benefactions, and provided for 20 additional scholars, 13 poor scholars or sizars, 4 chaplains, and a choir. Queen Elizabeth gave to the college was governed until the reign of Queen Victoria, when these statutes were revised. Subsequently under the until the reign of victoria, when these statutes were revised. Subsequently, under the Cambridge University Commission (1859-1860), new statutes have again been given, by which several important changes have been introduced. Such Fellows as fill the office of bursar, tutor, Such Fellows as fill the office of bursar, tutor, or lecturer in the college, or professor in the university, are exempt from the necessity of taking holy orders, which must otherwise be done by all Fellows within seven years of taking the degree of Idaw, as well as for the education of clergy, by

Master of Arts. Marriage also is permitted to Fel-lows in a few exceptional cases, and to the chaplains and librarian. The Master of the college must be in holy orders, and the appointment is in the gift of the crown. The following are some of the more eminent names in the list of Masters: John Whitgift, who was raised to the see of Worcester; Thomas Nevile, Dean of Canterbury, who built the greater part of the cloistered court known by his name: he died 1615. To Dr Barrow, who was made Master in 1672, the college owes the finishing of Nevile's Court, and the erection of the Library, for which the designs were furnished by Sir Christopher Wren. The famous Dr Bentley was Master from 1700 to 1742. The late William Whewell was one of the most distinguished men that this collego has produced, and one of the best of its Masters. He was a munificent benefactor to the college, to which he added one new court during his life; and at his death bequeathed his large fortune to the building of another, and to the founding of a professorship of International Law. See WHEWELL. To these may be appended the following few names of may be appended the following few names or popular interest, with the dates of their death: Lord Bacon, 1626; Sir Edward Coke, 1634; Cowley, the poet, 1667; Lord William Russell, executed 1683; John Dryden, 1701; Samuel Pepys, the diarist, 1703; Sir ISAAO NEWTON, 1727; Richard Porson, 1808; Lord Macaulay, 1859. Of more recent men, it will not be invident to select only recent men, it will not be invidious to select only the names of the late Professor H. A. J. Munro, the learned editor of *Lucretius*, and Lord Tennyson, the poet-laureate. The foundation now consists of a Master, sixty Fellows, and seventy-four Scholars. The present Master is the Rev. William Hepworth Thompson, D.D.

With the exception of the Hall and the Library, the college buildings are not of any archi-tectural pretensions. The statue of Newton by Roubiliac, in the ante-chapel, is one of the finest modern statues.—See Cooper's Annals and Memorials of Cambridge; Dyer's History; and the University Calendar. The judges, when on circuit, have the right of being entertained at this college.

TRINITY COLLEGE, Oxford. In 1290, Richard de Hoton, Prior of Durham, founded Durham College at Oxford, for the education of the student-monks of Durham. At the dissolution of the monasteries, by Henry VIII. to the newly erected chapter of Durham Cathedral. Its site and buildings, however, passed into the hands of Sir Thomas Pope, who, in 1554, obtained a licence from Philip and Mary to found a college on the spot, to be called T. C., for the maintenance of 20 scholars, of whom 12 were to be Fellows, and 8 scholars, properly so called. The scholars were to be elected from the founder's manors, and the Fellows from the scholars. In 1557, Sir Thomas Pope added four scholarships; and about the same time another was added by a Mr Blount. There are also two exhibitions. By the ordinances issued by the commissioners under 17 and 18 Vict. c. 81, the fellowships and scholarships are thrown open without restrictions; the latter are tenable for 20 terms, value £80 a year, besides rooms. This is the first college, after Balliol, which was founded by a layman, as were all colleges subsequent to this date. It is also remarkable as having been, like St John's, founded by a Roman Catholic after the Reformation. It presents to 11 benefices.

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### TRINITY HOUSE-TRIPLE ALLIANCE.

William Bateman, Bishop of Norwich, who was also co-founder of Gonville and Caius College. It It appears that the bishop was induced to found the college in consequence of the great pestilence which had recently swept away most of the clergy of his diocese, so that there could not be found sufficient to supply the parochial cures. In a bull of Pope Clement VL, dated at Avignon, 1349, it is stated that there were at that time no less than 1000 parishes in the diocese void of incumbents. The first Master was Robert de Stratton. There are thirteen fellowships, of which ten may be held by laymen for ten years, and are not vacated by marriage. There are also five law-studentships, sixteen scholarships, and two exhibitions.—See

Cooper's Memorials and Annals, and Dyer's History of Cambridge; also the University Calendar. TRINITY HOUSE (properly called, The Cor-poration of the Elder Brethren of the Holy and Undivided Trinity), a corporation intrusted with the regulation and management of the light-houses and to buoys of the shores and rivers of England. In 1518, a society under the above name was founded at Deptford by Sir Thomas Spert, Knight, and incorporated by Henry VIII. Its privileges were confirmed in 1658; and in 1680 its first light-house was erected; all the light-houses which had pre-viously existed on the English coast having been viously existed on the English coast naving been built by private individuals under patents from the orown. By 6 and 7 Will. IV. c. 79, and the Mer-chant Shipping Act, 1854 (17 and 18 Vict. c. 104), private rights in light-dues were abolished, and the exclusive right of lighting and buoying the coast committed to the Board of Trinity House. The power of Trinity House to appoint and license pilots for the English coast is also regulated by this lastnamed statute. The Cinque Ports pilots, who had formerly been under control of a separate society, were, by 16 and 17 Vict. c. 129, and the Merchant Shipping Act, 1854, placed under the jurisdiction of Trinity House. Trinity House was in the practice of distributing certain funds arising from light and pilotage dues, and from the sale of ballast, for certain charitable purposes; but the right which the society possessed to the surplus of light-dues was done away with by the Merchant Shipping Act, 1854. This same act gave Trinity House a general supervision over the Commissioners of Northern Lights and the Ballast Board of Dublin, the corporations which have the charge of the light-houses and buoys of Scotland and Ireland respectively, subject to an appeal to the Board of Trade, to whose general superintendence Trinity House is also subject in matters relating to England. The light-houses of the Isle of Man are, by special arrangement, under the charge of the Commissioners of Northern Lights.

The corporation of Trinity House consists of a master, a deputy-master, nineteen acting elder brethren, eleven honorary elder brothers, and an unlimited number of younger brethren. The master and honorary elder brethren are chosen on the ground of eminent social position. The younger brethren all belong either to the naval service or the mercantile marine, and are admitted by the court of elder brethren. The deputy-master and acting elder brethren are elected by the court of elder brethren from such of the younger brethren as are possessed of the qualifications of having obtained the rank of of the qualifications of having obtained the same commander in the navy four years previously, or having served as master in the merchant service for at least four years. The on foreign voyages for at least four years. The Board discharges its duties by means of committees and sub-committees for special purposes, whose proceedings are, when necessary, subject to confirma-tion by the general court. Two elder brethren tion by the general court. Two elder brethren of Trinity House assist the Court of Admiralty at 852

the hearing of every suit for collision, and occasion-ally in suits for salvage. Their duty is to guide the court by advice only; though influential, their opinion is not legally binding on the judges. The gross income of Trinity House greatly exceeds the expenditure. The surplus income is chiefly devoted to the extinction of the debt incurred in pursuance of the act of 1846 for the purchase of private rights in light-houses.

TRINITY SUNDAY, the Sunday immediately following Pentecost Sunday, so called as being set aside for the special honour of the Blessed Trinity. The date of the origin of this festival has been a subject of much controversy. No such festival as Trinity Sunday was known to the Fathers of the early centuries. The most decisive evidence of early centuries. The most declaive evidence or its non-acceptance by the general church up to the 9th or 10th c., is the absence even to this day of any corresponding festival in the separated Greek Church; and although it seems quite cer-tain that the festival was introduced in certain particular churches of the West, at earlier and varying dates, the general establishment of Trinity Sunday as a common festival of the whole Western Church, dates from a decree of John XXIL, who died in 1334. Nevertheless, the mass and office peculiar to the day are of much greater antiquity, and may be traced, at least in part, in several sacramen-taries and other liturgical books of the earlier centuries.—See Benedict XIV., De Festis, i. 2, 10; Binterim, Denkutürdigkeiten Christ-katholisch. Kirche, vol. v. part 1.

TRINO'DA NECE'SSITAS, three species of contributions, to which, in Anglo-Saron times, all the lands of England, whatever their tenure, not except-ing those of the church, were subject; viz. Brygebot, for keeping the bridges and highways in repair ; Burg-bod, for keeping the fortresses in repair; and Fyrd, for maintaining the military and naval force of the kingdom.

TRI'O, in Music, a composition for three voices or for three instruments. The same term is also applied to a movement in a time in a different key, which follows a minuet or other movement, and always leads back to the previous movement in the original key.

TRIPE DE ROCHE, a name originally given by the Canadian hunters to certain lichens, species of Gyrophora, which they are often forced to use as food, and now very generally in use as the designa-tion of these plants. They are nutritious, but bitter, nauseous, and purgative. They have a leafy peltate thallus, variously lobed and notched—in G. proboscidea of a smoky-brown colour, and in G. cross almost black; the shields are round, without stalks, covered with a black membrane, and marked with circles and plaits upon the surface. These lichens grow on rocks in northern regions, or on high mountains. They are to be found in abundance in Spitzbergen, and a species, well known as a native of the Scottish mountains, is found in the Himalaya at an elevation of more than 18,000 feet.

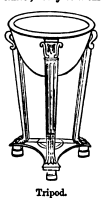
TRIPIT'AKA. See Pit'AKA.

TRIPLE ALLIANCE, the name by which two different treaties are known in history; viz. 1. A treaty concluded in 1668 at the Hague between England, Holland, and Sweden, having for its object the protection of the Spanish Netherlands, and the checking of the conquests of Louis XIV. 2. An alliance concluded in 1717 between Britain, France, and Holland against Spain, which included among its stipulations that the Pretender should quit France, and that the treaty of Utrecht should be carried into effect as regards the demolition of

Dunkirk. The Protestant succession was guaranteed by this treaty in England, and that of the Duke of Orleans in France,

TRIPLET, in Music. When a note is divided into three in place of two parts—as when a minim is divided into three crotchets, a crotchet into three quavers, &c .- the group is called a triplet, and it is usual to place the figure 3 over it. Thus-

TRIPOD (Lat. tripos, Gr. tripous, three-footed), any article of furniture supported on three feet. Three-legged caldrons and bronze altars more especially came under this denomination in classical times; many of them are of exquisite workmanship,



and richly decorated. The sacrificial tripod in its earliest form resembled the caldron, with the addition of three rings at the top to serve as handles. Of this description seems to have been the tripod at Delphi, from which the Pythian priestess delivered her oracles, with the addition, however, of a round flat plate on the top, on which the priestess sat while giving the response, while a laurel wreath lay on it at other times. Tripods of a similar form were given as prizes at the Pythian games; and at Athens, a tripod was con-sidered an appropriate reward

for a successful choragus. Some beautiful tripods were found at Pompeii; and there are several very interesting specimens in the British Museum. Analogous to the classic tripod, is Thor's kettle in Scandinavian mythology, which was probably the origin of the witches' caldron.

TRI'POLI, or TRIPOLIS (in its modern Arabic form, Tardbulus), the ancient Tripolis, a seaport, and one of the chief commercial towns of Syria, capital of a pashalic in the eyalet or government of Sidon, is situated near the coast, on the eastern border of a small triangular plain running out into the Mediterranean, and on both sides of the river Kadisha. The town is substantially built of stone, with many remains of medieval architec-ture, and is supplied with excellent water by an aqueduct. It is surrounded by gardens of orange, lemon, mulberry, apricot, and other fruit trees, which are planted also in the town itself, and give which are placed also in the town itself, and give the place a rich and picturesque appearance; but the low marshy neighbourhood renders it unhealthy. On the left side of the river stands the castle built by Count Raymond of Toulouse, in the 12th c., when the city was taken by the Crusaders. At the north-west apex of the plain already mentioned lies the port of Tripoli, called El.Mina (the Landing place) or the Marina called El-Mina (the Landing-place), or the Marina, a small fishing village about 14 miles distant from the town. The harbour, like other harbours on the Syrian coast, scarcely deserving of the name, is formed by a line of low rocky islets stretching north-west from the point. The trade of the place has of late much declined, being superseded by that of Beirût; its exports now consist chiefly of silk, factures of soap. Pop. stated at over 24,000, and regularly visited by the steamers of the French Messageries.

The ancient city of T. was situated on the plain, where immense numbers of granite shafts and other relics of antiquity are still found. Its name (the Three Oities, or the Triple City) was derived from the circumstance of its being founded by the circumstance of Tyre, Sidon, and Aradus, as an entrepôt for trade, and a point of federal union. It was for many centuries a place of great commercial importance

TRIPOLI, a regency of the Ottoman Empire, and TRIPOLI, a regency of the Ottoman Empire, and the most easterly of the Barbary States, North Africa, is bounded on the W. by Tunis, on the S. by the Libyan Desert and Fezzan, on the E.—if we include the plateau of Barca (q. v.)—by Egypt, and on the N. by the Mediterranean. Area roughly estimated at 399,000 sq. m.; pop. uncertain, but believed to be over 1,010,000. T. is less mountaineans than the rest of Barbary, the Atlas mountainous than the rest of Barbary, the Atlas range terminating here in a couple of chains running parallel to the coast, and never exceeding 4000 feet in height. There are no rivers in the country, and rain seldom falls during the long hot summers, but the dew is copious, and supports vegetation in favoured spots. The coast region (about 1100 miles in length) is very fertile about Tripoli and Mesurata, where all sorts of tropical fruits, grain, wine, cotton, madder, &c., are produced ; but further east, along the shores of the Gulf of Sidra, sandy desolation reigns. The interior yields senna, dates, and galls; the carob and lotus are indigenous. Sheep and cattle are reared in great numbers, and T. is also noted for its small but excellent horses, and its strong and beautiful mules. The commerce of the country consists in exporting, principally to Malta and the Levant, the products of the country and of the interior of Africa (gold-dust, ivory, natron), which are brought hither in caravans across the desert. The imports (which consist chiefly of European manufactures) have been declining gradually of late years, owing mainly to two causes. The first is the new direction which the trade of Central Africa is assuming. By the Niger and its great tributary, the Benue, European manufactures are more rapidly and more economically conveyed to the northern intertropical regions than by the tedious overland route of the Great Sahara. The second cause is the abolition of the slave-trade, which, of course, has stopped the demand for all the commodities that alimented the traffic.

T. is subdivided into four *lives*, or provinces— Tripoli, Benghazi, Mesurata, and Gadames. The governor-general has the title, rank, and authority of a pasha of the Ottoman Empire. He is appointed by the sultan, and in his turn appoints the beys or subordinate governors of the provinces. The mili-tary force of the country consists of a body of Turkish soldiers, formerly about 3000, but increased in 1885 to 17,000 in number, whose business is to keep down to 1,000 in number, whose bisness is to keep down insurrections, but who were formerly wont to vary it by creating them. The natives (who comprise Libyan Berbers, Moors, and a few Arabs) pay to the imperial government, by way of tribute, a tenth of all the products of the soil ; and there is, besides, a special tax imposed on every olive tree and date tree, on every camel, on all horned cattle, on sheep and goats, and on Jewish residents. Little wisdom and less justice are shown either in the imposition or collection of the taxes.

In ancient times, T. (when we first read of it) appears to have formed the most westerly portion of the territory of Cyrenaics (Barca), or at least to have been tributary to the Cyrenmans, from whom, consisting of Mohammedans and Greek Chris-however, it was wrested by the Carthaginians. It tians. It is the see of a Greek bishop. T. is next passed to the Romans, who included it within 553

the province of Africa, and gave it the name of Regio Syrtica. About the beginning of the 3d c. A.D., it became known as the Regio Tripolitana (on account of its three principal cities, CA, Sabrata, and Leptis, which were leagued together; whence its present name Tripoli), and was probably raised to the rank of a separate province by Septimius Severus, who was a native of Leptis. Like the rest of North Africa, it was conquered by the Arabs (see Barbary), and the feeble Christianity of the natives was supplanted by a vigorous and fanatical Mohammedanism. In 1652, the Turks got possession of it, and have ever since been the rulers of the country, though the authority of the sultan, up till 1835, had been virtually at zero for more than a century. In that year, however, an expedition was despatched from Constantinople; the ruling dey, Karamanli (in whose family the sovereignty had continued uninterrupted since 1714) was overthrown, and imprisoned; a new Turkish pasha, with vice-regal powers, was appointed, and the state made an eyalet of the Ottoman Empire. Several rebellions have since taken place (notably in 1842 and 1844), but they have always been suppressed.

TRIPOLI, called by the Turks Tarabálás, and probably the *CEa* of antiquity, the capital of the foregoing state, lies on a bit of rocky land projecting into the Mediterranean, and forming a bay. It is surrounded by high walls with bastions, and is irregularly built, but has beautiful gardens. There are 12 mosques, 3 synagogues, and 2 Christian churches. Pop. about 17,000. Though the majority are Moslems, nearly all the trade is in the hands of Jews and Christians. The overland trade to Sudan has greatly fallen off, but there is a considerable trade with Malta.

**TRIPOLI** (*Tarabálás*), a seaport of Syria, is 40 miles N.N.E. of Beyrout. The houses are mostly of stone. In and around the town are many remains of antiquity and traces of middle age architecture. Originally an important maritime city of Pheenicia, the ancient *Tripolis* was besieged and taken by the Crusaders in the 12th century. The harbour is small and shallow. Fruit is exported to the annual value of £120,000; also oil, grain, silk, tobacco, and sponges. Pop. (chiefly Greek) over 24,000.

TRIPOLI, a mineral substance employed in polishing metals, marble, glass, &c., so named because it was originally brought from Tripoli in Africa. It is a siliceous rock, composed of very minute particles, somewhat loosely held together, so as to yield readily to the nail, and to crumble down in water like rotten-stone. It has a coarse, dull, earthy fracture, is rough to the touch, and is of a gray, yellow, or red colour. The particles which entirely compose it are the siliceous frustules of *Diatomaceas*, which occur unaltered in it, and are united together without any visible cement. Ehrenberg estimated that every cubic inch of Bilin Tripoli weighing 220 grains, contained 41,000,000,000 of these minute water-weeds. Deposits of Tripoli occur in the Tertiary rocks in every quarter of the world.

TRIPOLITZA ("three cities"), a town of Greece, ander the Turkiah rule capital of the Morea, now the chief town of the government of Mantines, lies 22 miles south-west of Argos, and 39 south-west of Jorinth, in a plain 3000 feet above the sea. It lerives its name from being near the sites of the three ancient cities, Teges, Mantines, and Pallantium. In 1821, it was stormed by the Greek nsurgents; and in 1828 razed to the ground by the troops of Ibrahim Pasha; it has since, however, een rebuilt. Previous to 1821, it had 20,000 ahabitants; in 1879 the pop. was 10,057.

TRI'PPANT, in Heraldry, a term analogous to Passant (q. v.), but applied to animals of chase.

TRIPTYCH (Gr. tris, thrice, and ptyseo, I fold), a set of tablets consisting of three leaves, each painted with a distinct subject, but joined together by hinges, and capable of being folded so as to present a new face. The general character of such tablets has been explained under DIPTYCH (q. v.), the difference of name, 'triptych,' 'polyptych,' being taken from the number of the leaves. In ecclesiastical use, the diptych has been already explained as commonly meaning rather the register of names inscribed on the tablets than the tablets themselves. The triptych, on the contrary, generally speaking, contained sacred pictorial representations rather than written registers or records.

TRI'REME (from tres, three, and remus, an oar) is the designation given in ancient times to a galley having three banks of oars. It is said to have been first employed by the Corinthians in their war with Corcyra, 664 B.C. In the Persian and Peloponnesian wars, triremes were the largest vessels employed; but at the time of Alexander, we find that galleys with four and five banks had gradually come into favour. In the Punic wars, the Carthaginians generally employed quinqueremes; and as the Roman triremes could have no chance against vessels with such high bulwarks, the Romans henceforth constructed their war-vessels after the model of the Carthaginian quinquereme.

The banks of oars were elevated above each other, but not perpendicularly; and the lowest rank of had the least pay. The trireme or quinquereme was also provided with a square sail, which was used when the wind was favourable for voyaging, to relieve the labour of the rowers, but it was not employed in action. The crew consisted of about 200 men; and on a smooth sea, in speed and accuracy of manœuvring, the trireme was little inferior to a modern steamboat. In the earlier times, before the Persian war, and even later, victory depended more upon the number and valour of the soldiers on board, than upon the skill of the seamen. Herodotus mentions that besides the crew there were 40 marines serving on board each Ionian trireme. The Athenians improved this system by decreasing the number of fighting men, and trusting more to the skilful management of their vessels. In a fight, the aim of each trireme was not, as before, to grapple with its opponent, but to dash with the greatest momentum possible with its beak against the enemy's vessel, and strike it amidship, or, at any rate, disable his banks of oars on one side. Fighting men were not so much wanted for these tactics; and so we find later on, in the Peloponnesian wars, the number of marines in each ship reduced to ten. It is singular to see this system of ram-fighting coming once more into vogue. A contrivance for strengthening the prow of the trireme, and increasing its efficiency as a ram, gave the Syracusans their final victory over the Athenians in the harbour of Syracuse.

TRISA'GION, or TRISHAGION (Gr. tris, thrice, and hagios, holy; Lat. tersanctus, thrice holy), one of the doxologies in use in the Greek Church, which is repeated in the form of versicle and responses by the choir in certain parts of the liturgy. The words of the Trisagion are: 'Hagios O Theos, Hagios Ischuros, Hagios Athanatos, eleison hemal' (O Holy God, O Holy Mighty One, O Holy Immortal, have mercy on us!) This doxology, in its original Greek form, is one of the few fragments of the Greek liturgy which (like the Kyrie Eleison) are retained in the original language in the Roman mass. It occurs in the service of

6

TRISMEGI'STUS (Gr. Thrice-greatest), an repithet applied to the Egyptian Hermes (q. v.), or Thoth (q. v.) by the Neo-Platonists, and the devo-tees of magic, alchemy, and mysticism generally, who looked upon him as the source of all mysterious doctrines. See HERMETIC BOOKS.

TRI'SMUS NASCE'NTIUM is a form of lockjaw occurring in newly-born children, in consequence mainly of impurity of the atmosphere. In Iceland, this disease annually carries off a large proportion of infants between the fifth and twelfth days after birth; in some parts, the mortality being nearly two out of three. It is also very frequent and fatal in the West Indies, where it is known as the 'ninthday disease.' Another of its names is 'the jaw-fall,' from the circumstance of the jaw relaxing and dropping on the breast shortly before death. The complaint used to be common in hospitals when ventilation was less attended to than at present; but with the introduction of a better system of ventilation, the mortality has been very much reduced. In so fatal a disease, it is almost unneces-sary to refer to treatment. Immediate removal to a pure air, a warm bath, and a dose of castor-oil, should be tried.

TRISTAN DA CUNHA, an island in the South Atlantic Ocean, lies midway between the coast of South America and the Cape of Good Hope, in 37° 6' S. lat. It is about 20 miles in circumference. In 1816, a company of British artillery was stationed on the island for the purpose of keeping a watch on Napoleon, at that time a prisoner in St Helena, from which T. is distant about 1300 miles. On the death of Napoleon in 1821, the soldiers were withdrawn, with the exception of a corporal named Glass, and one or two companions, who were left in charge of the small fort that had been erected. These men finding the soil very fortile, proceeded to cultivate the island, and their efforts were attended with marked success; insomuch that they were enabled to carry on a brisk trade in the prowere enabled to carry on a brass trade in the pro-duce with any passing ships that might stand in need of fresh provisions. The colony flourished, and in 1829 numbered 27 souls. When visited by H.M.S. *Challenger* in October 1873, the place was found to be still thriving; the inhabitants num-bered 80, and the cattle had increased to 600, with an ensuin number of sheep. In the wijn it of T en an equal number of sheep. In the vicinity of T. are two other islands—one of them, Inaccessible Island, 20 miles distant, possessing a special interest from the circumstance of its having harboured two Germans of the name of Stoltenhoff, who underwent a kind of Robinson Crusce experience there. They were landed on this desolate island on November 27 1871, when making their way to the larger island of T., and determining to settle there, experienced many privations, being sometimes reduced to great many privations, being sometimes reduced to great extremities; though, unlike Robinson Crusce, they had more than one opportunity of quitting the island in the course of their two years' sojourn. They were at length, however, fain to take advantage of the opportunity afforded them by the *Challenger* of leaving the island, which they accordingly did on the 16th October 1873.

TRISTRAM is the hero of a British legend, which originally had no connection with the stories of King Arthur and the Round Table, although

later minstrels sought to interweave them. Briefly, the legend goes as follows. T., son of Rouland Rise, Lord of Ermonie, and Blanche Fleur, sister of Mark, king of Cornwall, having lost both parents at the period of his birth,

Good Friday in the procession and veneration of the court of the monarch who had slain his father, the cross. See GOOD FRIDAY. ledged by his uncle, who appoints him his heir and successor. Having received a severe wound in a duel, he is cured by Ysolt or Ysonde, daughter of the queen of Ireland; and on his return to Cornwall, informs his uncle of the marvellous beauty of the Irish princess. Mark is charmed, and sends his nephew to Dublin, at the head of a select body of knights, to solicit her hand in marriage. The king's suit is successful, and T. escorts her on her voyage to England; but both having unwittingly partaken of a love-potion (which was intended for Mark), they are immediately inflamed with a criminal passion for each other, which is the source of all their subse-quent misfortunes. Ysolt is married to the king of Cornwall; but, by the help of her clever maid, Brenqwain, she contrives to have numerous secret interviews with her lover, and for some years succeeds in allaying the jealousy and suspicions of her husband. At last, however T. is banished from Cornwall, and goes to Wales, where he performs prodigies of valour. His uncle again becomes reconciled to him, and invites him back to his court, where the amours of the incorrigible lovers are renewed. A renewed banishment is the consequence, and T. goes abroad to Spain, Ermonie, Brittany, in the last of which countries he marries another Yaolt, called, for distinction's sake, Ysolt with the white hand, daughter of the Duke of Brittany. In one of his exploits, he is desperately wounded, and can only be cured by Ysolt of Cornwall. He despatches a messenger to the princess, telling him that on his return he is to hoist a white sail as he approaches the coast of Brittany, if Ysolt accomapproaches the coast of Britany, if Ysois accom-panies him; but if not, a black sail. The queen of Cornwall hastens to save her lover; and as the vessel nears the shores of France, T.'s wife, Ysolt with the white hand, recognises the white sail, and, fired with jealous hate at the thought of a rival's approach, hurries to her husband's chamber, and this the the same of a size of a size of the same sis of the same size of the s and tells him the messenger's ship is coming in with black sails spread. T., in an agony of disappointed love, sinks back and expires. When the queen of Cornwall lands, and hears of his death, she rushes to the castle, throws herself on his corpse, and dies beside him. King Mark subsequently learns the story of the love-potion, and buries the twain in one grave, planting over Ysolt a rose-bush, and over T. a vine, which grew up so inextricably intertwined that no man could ever separate them.

The popularity of the story in the middle ages was unbounded. The scene of the principal exploits, and the residence of the principal personages, is Cornwall, from which one is disposed to claim a British or Welsh paternity both for the legend and the literature; and this is the view that underlies Sir Walter Scott's argument in behalf of the purity of the metrical version of Sir Tristram which he published (ed. 1806) from the Auchinleck MS., and which is considered to be the composition of Thomas the Rhymer (q.v.). As early as the middle of the 12th c., however, the legend had become a favourite uently found its way into Spanish, Italian, German, Scandinavian, Slavic, and Greek literature. Tristan und Isolde is the subject of one of Wagner's operas. See Michel's Tristan (1835), and Bossat's (1865).

TRI'TICUM. See WHEAT and COUCH GRASS.

TBI'TON, in Greek Mythology, a son of Poseidon and Amphitrite, who dwells with his parents in a golden palace at the bottom of the sea. He usually T., son of Rouland Rise, Lord of Ermonie, and golden palace at the bottom of all son. In the son is the son the son is

#### TRIUMPH-TROCHILUS.

shell-trumpet—his 'wreathed horn,' as Wordsworth calls it. The later poets speak of Tritons, in the plural, as a race of subordinate sea-deities, who are



described by Pausanias as having sea-green hair and eyes, gills below the ears, human noses, broad mouths with the teeth of animals, scales on their bodies, and instead of feet, a tail like that of a dolphin. They were frequently represented in works of art.

TBI'UMPH (Lat. triumphus) was the name given in ancient Rome to the public honour bestowed on a general who had been successful in war. It consisted in a solemn procession along the Via Sacra np to the Capitol, where sacrifice was offered to Jupiter. The victor sat in a chariot, drawn by four horses—his captives marching before, his troops following behind. Certain conditions had to be fulfilled before a triumph could be enjoyed, and it was the business of the senate to see that these were enforced. Under the Empire, generals serving abroad were considered to be the Emperor's lieutenants, and therefore, however successful in their wars, they had no claim to a triumph. They received instead triumphal decorations and other rewards.

The appearance that Rome presented on the occasion of a triumph, especially in later times, was joyous in the extreme. All work was suspended; the temples were thrown open, and decorated with flowers ; the populace were clad in holiday attire, and crowded the steps of all the public buildings in the Via Sacra, and the forum, or mounted the scaffoldings erected for the purpose of viewing the procession; banquets were spread before every door. As for the imperator himself, after having pronounced a sulogy on the bravery of his soldiers, he ascended his triumphal car, entered the city by the porta triumphalis, where he was met by the senate, and now the procession began. First marched the senate, headed by the magistrates; next came a body of trumpeters; then a train of carriages and frames laden with the spoils of the vanquished; then a body of flute-players, followed by the oxen doomed to be sacrificed, and the sacrificing priests, &c.; then the distinguished captives with bands of inferior prisoners in chains; capaves with bands of interior prisoners in chains; after whom walked the lictors of the imperator, having the fasces wreathed with laurel. Next came the hero of the day—the imperator, in a circular chariot, attired in an embroidered robe (toga picta) and flowered tunic (tunica palmata), bearing in his right hand a laurel bough, in his left, a sceptre, and having his brows garlanded with Delphic laurel. He was accompanied by his sons, the legates, tribunes, and equites, rode behind; and the rear was brought up by the rest of the soldiery, signing or jesting at their pleasure, for it was a day of carnival and licence. When the sol children and his intimate friends. His grown-up When the

procession had reached the Capitoline, some of the captive chiefs were taken aside, and put to death; the oxen were then sacrificed, and the laurel wreath placed in the lap of Jupiter. In the evening, the imperator was publicly feasted, and it was even customary to provide him a site for a house at the public expense.

The oration, or lesser triumph, differed from the greater chiefly in these respects: that the imperator entered the city on foot, clad in the simple toga protexta of a magistrate; that he bore no sceptra, was not preceded by the senate and a flourish of trumpets, nor followed by his victorious troops, but only by the equites and the populace, and that the caremonies were concluded by the sacrifice of a sheep instead of a bull, whence, doubtless, the name ovation (from ovis, a sheep). The ovation, it is scarcely necessary to add, was granted when the success, though considerable, did not fulfil the conditions specified for a triumph.

TRIUMVIRATE (Lat. a union composed of three men) is the name given in Roman history to the private league entered into between Pompey, Crassus, and Czear—the three most powerful men of their time; the object of which was to carry out their own schemes of political aggrandisement, in spite of the opposition of the senate. This compact was not a triumvirate, in the proper sense of the term : it had no legally constituted existence : it was, in fact, only a treasonable conspiracy of three men against the legitimate authority of the state. The term is less incorrectly applied to the division of government between Octavian (Augustus), Mark Antony, and Lepidus in the civil wars that followed the murder of Czear—an arrangement sanctioned, and therefore legalised by the senate. The former is usually called the *first*, the latter, the second triumvirate.

TRIVIUM (Three Roads), the name given to the lower section of the Seven Liberal Arts (see ARTS), constituting the circle of study in the middle ages. It embraced Grammar, Logic, and Rhetoric.

TRO'CHIDÆ, a family of gasteropodous molluscs, of the order *Pectinibranchiata*, section *Asiphonata*. The shell has the aperture entire, closed with an operculum; spiral, and very generally top-shaped, as in the genus *Trochus*, the species of which are popularly known as Top-shells. The species are very numerous, and widely distributed



Trochus.

They feed on sea-weeds, and some of them are found on rocks between high and low water mark. Many of them are very beautiful, and some of the small kinds are often employed to adorn headdresses, and for other ornamental purposes, the epidermis and outer layer being removed. Several species are frequent on the British shores. Some of the tropical ones attain a comparatively large size. The T. are very closely allied to *Turbinida*. TRO'CHILUS AND TROCHI'LIDAE. See HUMMING-BIRD.

#### TROGLODYTES-TROLLOPE

TRO'GLODYTES (Gr. Tröglodytai-Gr. trögle, a hole, and dyo, to get into; hence cave-dweller), the name given by the ancient Greeks to various tribes or races of uncivilised men, who dwelt either in natural caverns, or in holes which they had dug for themselves in the earth. They are mentioned by Strabo as existing as far west as Mauretania, and as far east as the Caucasus; but perhaps the best known T. of ancient times were those of Southern Egypt and Æthiopia, where a considerable district of country was called *Regio Troglodytica*. They could not speak articulately, but shrieked or screamed like the lower animals; though it ought always to be remembered that the Greeks, from whom we have such statements, are not very trustworthy authorities in the matter of language, accounting every dialect which they did not understand, a barbarous jargon. The chief occupation of the T. was herding cattle, though we also read that they were hunters and robbers. They are likewise mentioned as serving among the light troops in the army of Xerxes. Their habits of life were rude and debased; they are reported to have eaten not only the flesh, but the bones and hides of their cattle; their drink is said to have been a mixture of milk and blood; and they had a community of wives. The wives tattooed their bodies; and the men, if not clothed in cattle-skins, went about in puris naturalibus. But the most revolting and unnatural of their practices was their treatment of the dead. They are reported to have bound the corpse neck and heels together, affixed it to a stake, pelted it with stones, amid shouts of laughter; and after they had buried it beneath a cairn of missiles, to have placed a horn on the top, and gone away!

What measure of truth there may be in such stories, it is now impossible to say; but archeologi-cal investigations into the pre-historical life of our own and other countries, have led to the conclusion, that a race of cave-inhabiters preceded in most countries the races that lived in houses built on the surface of the earth; and perhaps we shall not be far wrong if we regard Troglodytism as the primitive state of all, or the greater part of, mankind.

TROGO'NIDÆ, a family of birds, ranked by



Resplendent Trogon (Colurus resplendens).

generally, on account of the formation of the feet two toes before, and two behind-placed in the The T. are remarkable for the order Scansores. beauty of their plumage, which is soft, full, and brightly coloured. The bill is short, strong, with a wide gape; the tail generally long, in some species very long; the feet small, and in many, feathered almost to the toes. All the T. are tropical: they belong chiefly to the south-eastern parts of Asia, the Indian Archipelago, and South America. They abound most of all in South America. They inhabit bound into the source of the s esteemed for its delicacy and flavour. They are all of small size. In brilliancy of plumage, some of them are excelled by no birds except hummingbirds.

TROIZK, a town of Eastern Russia, on the border of Siberia, in the government of Oren-burg, stands on the Oug, 420 miles south-west of Tobolsk. It is the seat of considerable commerce, especially during the summer months, at which season a large trade is carried on with the Kirghis and the Bokharians, who arrive in caravans from Central Asia. Pop. (1880) 8298.

TROLLOPE, MRs FRANCES, a novelist and miscellaneous writer of some eminence, was born in the year 1780. Her father was an English clergyman. In 1809, she was married to Mr Anthony Trollope, a barrister-at-law. In 1829, she went to America ; and during a three years' residence in the United States, amassed the materials of her first book, Domestic Life of the Americans, published in 1832. This work attracted great attention ; and the severity of certain of its strictures was much resented by our sensitive cousins over the water. From this time forward, the literary activity of Mrs T. was nearly uninterrupted, and her name became one of the more notable of the time. Novels of Society and Impressions of Travel make up the sum of her works. Of her novels, the most successful is, per-haps, The Widow Barnaby (3 vols., 1839); with its sequel, The Widow Married (3 vols., 1840); followed The Barnabys in America, or Adventures of the Widow Married. Mrs T. was a woman of strong talent, and her works are full of shrewd observation, and true, if at times somewhat coarse, humour. They were popular in their day, and very well deserved their popularity; but already they are well nigh forgotten. No list of them in detail seems needed. During the life of her husband, Mrs T. resided chiefly at Harrow. During her later years, much of her time was passed in Italy, where her eldest son, Thomas Adolphus, had taken up his abode. She died at Florence, 6th October 1863.

TROLLOPE, ANTHONY, second son of Mrs Frances Trollope, and one of the most popular of recent novelists, was born 24th April 1816. He was educated at Winchester, and subsequently Harrow. While filling a responsible official situation in the Post-office, he found, or made, leisure to amuse the public with a long series of novels, of very remarkable merit. The first work which decisively drew attention, *The Warden*, was followed by a continuation, *Barchester Towers*, which remains, perhaps, the cleverest of all his books. In rapid permaps, the cloverest of an ins books. In rapid succession to these, came Doctor Thome, The Bertrams, The Three Clerks, Castle Richmond, Framley Parsonage (originally published in the Cornhill Magazine), The Kellys and the O'Kellys, Only Fram The Small House of Allington (on tri Orley Farm, The Small House at Allington (contrisome naturalists, on account of their habits, in the buted to the Cornhill Magazine, Rachel Ray, Miss order Insessores, and tribe Fissirostres; but more Mackenzie, Can You Forgive Her? Ralph the Heir, 557

# TROMBONE-TROOPIAL

The Golden Lion of Granpere, Ayala's Angel (1881). Besides these, T. published volumes on The West Indies and the Spanish Main, on North America, on Australia, and on South Africa (1878), a Life of Cicero (1881), and sketches of Thackeray (1879) and Palmerston (1882). T. died 6th December 1882, and his interesting Autobiography appeared in 1883. T. sketches the superficial aspects of society with a charming lightness, and his works are unfailingly agreeable and amusing.

His elder brother, THOMAS ADOLPHUS, has lived for many years at Florence, and is favourably known to the public by his Girlhood of Catherine de Medici, A Decade of Italian Women, and a number of novels such as La Beata; Marietta; Lindisfarn Chase; Gemma; The Garstangs; The Dream Numbers. He has also written a History of Florence, and in 1877 the Life of Pius IX.

TRO'MBONE (Ital. great trumpet), a large deeptoned brass instrument, of the trumpet species, but consisting of two separate parts, so constructed that the two ends of one fit into those of the other, and consequently, by sliding the one part in or out, the tube through which the air passes may be shortened or lengthened, and the pitch changed at pleasure. Three kinds of trombone are in general use, differing in pitch: the Alto Trombone, with a

compass extending from  $\frac{\partial F}{\partial F}$ to A ; the

Tenor Trombone, with a compass from ± to

; and the Base Trombone, whose compass

to 🏚 The music for extends from

these instruments is written on the alto, tenor, and bass clefs respectively. There is also a double-bass trombone, which is but rarely used. The trombone, if judiciously employed, is a very effective instru-ment in an orchestra—the tone is grander and more powerful than that of the trumpet.

TROMP, MARTIN HARPERTZOON, a celebrated Dutch admiral, was born at the Briel in 1597. When a boy, he went to see with his father, a commander in the Dutch navy. In an engagement off the coast of Guinea with an English cruiser, his father was killed, and young T. made prisoner. His captors compelled him to serve as a cabin-boy for two years and a half, after which his history becomes for some time obscure. In 1622, we find him a lieutenant on board a Dutch ship-of-the-line; and two years afterwards, Prince Maurice gave him command of a frigate. In 1629, the famous Admiral Peter Hein took command of T.'s ship, and was killed by his side. Disgusted by some real or imaginary slight, T. about this time retired from the service. In 1637, he returned, and was created Lieutenant admiral, by the Stadtholder, Frederick Henry. He was appointed to the command of a squadron of eleven ships. He now prosecuted a vigorous naval war against the Spaniards, taking in one celebrated action, fought on October 21, 1639, 13 richly laden galleons. But the events which were to render the name of T. immortal did not occur until the commencement of hostilities between England and Holland in 1652. On May 19 of that year, he encountered the English fleet under Admiral Blake. The Dutch were defeated with the loss of two ships of war. T. was for a while superseded in command by Ruyter and De Witt, but he was in command by Ruyter and De Witt, but he was the family *Sturnidæ* (see STARLING), having a short, soon afterwards reinstated. On November 29, same thick, conical bill; long, pointed wings; and a 554

year, he again encountered Blake in the Strait of Dover. This time, success was decidedly with the Dutch. The English fleet was obliged to retire; and T. sailed up the Channel with a broom at his masthead, to denote that he had swept his foes from the seas. They were, however, not long in returning. On the 18th of February 1653, Monk and Deane having been united in command with Blake, they attacked T. near Portland, and defeated him, though only after a contest memorable for its obstinacy. It lasted three days, at the close of which Blake had taken or destroyed 11 ahips of war and 30 merchantmen, killed 2000 of the enemy, and captured 1500. On June 2 and 3 following, another terrific battle took place off North Foreland, in which six Dutch vessels were captured, 11 sunk, and the remainder driven into Calsis roads. On July 31, the warfare was again renewed off the coast of Holland. On this occasion, the Dutch lost 30 men-of-war, and Admiral T. was killed.

T. was a thorough seaman, homely in manner, benevolent in disposition, and enthusiastic in his calling. He was buried at Delft with great pomp and solemnity.

TROMSÖE, a small island on the north-west coast of Norway, in Finmark, lies between the island Kvalö and the mainland. It is four miles long, and about a mile and a half broad. On the eastern side of the island is the small but thriving town of the same name, the seat of a bishop. Russian vessels from Archangel and the White Sea bring hither corn, which they exchange for dried fish. Pop. of island, 58,000; of town of T., about 3000.

TRON or TRONE weight, the most ancient system of weight used in Scotland, is so called from trone, a species of heavy beam or balance set up in the market-place, and employed for the weighing of heavy wares. The weights employed in the public markets formed the most convenient reference, and consequently tron weight became the standard. The tron lb. contained 20 oz., but from the custom of giving 'one in' to the score, was always reckoned at 21 oz.; this was the most general value; but it varied in the different market-towns between this and 28 oz. The later tron stone or standard and each tron oz. 16 drops; the tron lb. is estimated to be equivalent to 1.3747 lbs. avoirdupois.

TROON, an important seaport in the county of Ayr, Scotland, 8 miles south-west of Kilmarnock, and 6 north of Ayr. The greater part of the town (which is not older than the present century) occupies a bare and level promontory; but along the broad and beautiful strand of Ayr Bay, known as the 'South Beach,' stretches, for nearly half a mile, a row of handsome villas and cottages, built chiefly for the accommodation of summer visitors. The place is yearly becoming more attractive as a seacoast residence, partly on account of its extreme salubrity, and partly on account of the ample scope afforded by its wide stretch of sands for the simple amusements of the sea-shore. The harbour, which and spacious, and is much frequented. The prinand spacious, and is much frequented. The prin-cipal exports are coal and iron, of which Ayrahire yields an abundant supply. Pop. (1881) 2383.

TROOP, in Cavalry, the unit of formation, forming the command of a captain, consisting usually of 60 troopers, and corresponding to a company of infantry. The officers of a British troop are the captain and two lieutenants. Two troops form a squadron. The trooper's pay is 1s. 5d. a day.

TROOPIAL (Molothrus), a genus of birds of

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#### TROP & OLUM \_\_ TROPIC-BIRD.

alightly rounded tail. The Cow T. (M. pecorie), also called Cow Blackbird, Cow-pen Bird, &c., is common in North America, passing the winter in the southern parts of the continent, and migrating northwards in spring. Its plumage is of a shining black colour except the head and neck, which are



Troopial (Molothrus pecoris).

blackish brown. It is very generally to be seen in attendance on cattle, picking up the insects which they disturb, or which are attracted by their droppings. Like the cuckoo, it makes no nest of its own, but deposits its eggs in the nests of other birds.

TROPÆOLUM, a genus of plants of the natural order Tropaclacea. This order is allied to Balsaminaceas and Geruniacea. The species are not numerous, and are all natives of South America. They are smooth herbaceous plants, somewhat succulent, with an acrid or pungent taste, trailing or twining stems, and alternate simple or divided leaves, destitute of stipules. The species of the genus T. form the greatest part of the order, and have usually simple peltate leaves. T. majus is the well-known INDIAN CRESS of our gardens, the unripe fruit of which is often used to give pungency to pickles, under the name of *Nasturtium*. It is a native of Peru, and has long been much cultivated in Britain as an ornamental plant, climbing amongst bushes or on trellises, and taking hold by the curving stalks of its leaves; its stems from six to ten feet long, its foliage abundant, and its flowers large, orange, or dark red. The young leaves are used in salads. The Indian cress is really a perennial, although it flowers within a few months from the time of sowing, and in Britain is always treated as an annual, not being able to endure the winter. *T. minus* is very similar, but of weaker growth, and its flowers T. peregrinum, although much more smaller. recently introduced into Britain than the Indian cress, has now become almost equally common, and is a great favourite in flower-gardens. It is popularly called the CANARY PLANT. Its stems are long and slender, and it speedily covers a high trellis. Several other species are frequent and fine ornaments of gardens and greenhouses. The tubers of T, tuberosum are eaten in Peru. Their taste is peculiar.

**TROPE** (Gr. *tropos*, a 'change,' a 'turning') is the name of a figure of speech which does not appear to differ from Metaphor (q. v.).

After his death, he was worshipped as a hero, and had a celebrated oracle at Lebadeia (Livadia) in Bosotia. 'The entrance to the oracle was a very narrow aperture on the summit of a mountain, protected by a marble parapet about two cubits in who wished to enter the 'Cave of Trophonius,' in order to consult the oracle, after preparing himself for several days previously by purification and sacrifice, lay prone on his back, and put his feet into the cave, when he was caught by some unseen force, and violently pulled inside.

TROPHY (Lat. tropzeum, Gr. tropzion, from trepo, to put to flight—the letter h in the English word being an intrusive letter) was a memorial of voictory erected on the spot where the energy had turned to flight. Among the Greeks (with the exception of the Macedonians, who erected no trophies), one or two shields and helmets of the routed enemy, placed upon the trunk of a tree, served as the sign and memorial of victory. After a sea-fight, the trophy consisted of the beaks and stern-ornaments of the captured vessels, set up on the nearest coast. It was considered wrong to destroy such a trophy, and equally wrong to repair it, when it had fallen down through time, for animosity ought not to be perpetual. In early times, the Romans never erected trophies on the field, but decorated the buildings at Rome with the spoils of the vanquished. Of this practice, we have a familiar instance in the rostra or beaks set up in the forum. In later times, pillars and triumphal arches were employed to commemorate victories. Besides these, in modern times, the humiliation of an enemy is rendered lasting by such devices as the bridge of Jena, of Waterloo, and by the distribution of captured cannon. Morally considered, this practice is no improvement upon the simple and perishable trophies of the ancient Greeks.

TROPIC-BIRD (Phaëton), a genus of birds, ranked by some in the family Pelecanidæ, by others in Larida. The bill is strong, pointed, and almost arched; the head completely feathered; the wings long; the tail short, except two feathers, which are very long and slender. Only two species are



Tropic-bird (Phaëton æthereus).

known, both tropical, and often seen very far from land. The Common TROPIC-BIRD (P. athereus) is land. the name of a figure of speech which does not appear to differ from Metaphor (q. v.). TROPHO'NIUS, in Greek legend, was the most skilful architect of his day, and was the son of Erginus, king of Orchomenus, or of Apollo. Along with his brother, Agamedes, he built the temple of Delphi and the treasury of King Hyrieus in Bcotia, which the two are said afterwards to have plundered.

### TROPICS-TROUBADOUR.

TROPICS (Gr. turning-points or limits) are two parallels of latitude on the terrestrial globe, passing through the most northerly and southerly points on the earth's surface at which the sun is vertical. On the Armillary Sphere (q. v.), consequently, the eclip-tic (the representation of the sun's path) touches but does not cross the tropics. The tropics include between them all those points on the earth's surface at which the sun is ever vertical. The tropic north of the equator is called the Tropic of Cancer, because the sun at the summer solstice (at which time he is vertically over that tropic) enters the constellation of Cancer; and the southern one is, for a similar reason, denominated the Tropic of Capricorn. The tropics are not absolutely fixed at a uniform dis-tance from the equator, but the limits of their variation are extremely narrow. For 1st Jan. 1882, the Nautical Almanac gives their position in 23° 27' 16" 60 N. and S. respectively.

TRO'PPAU, the capital of Austrian Silesia, on a tributary of the Oder, is a well-built town, 184 miles north-east of Vienna by railway. It is the seat of the provincial government, and has a castle, cathe-dral, several palatial buildings, churches, and public schools a libure of 32 000 volumes a more up of schools, a library of 32,000 volumes, a museum of Silesian antiquities, important manufactures of machinery, cottons, linens, and best-root sugar, and an active transit trade. Pop. (1880) 20,562. A diplomatic congress was held here in October and November 1820, which was subsequently removed to Laibach (q.v.).

TROU'BADOUR (Provençal, trobar; Fr. trouver, to find, of unknown derivation). In Provençal poetry (see TROUVERE), a troubadour was a polished and cultivated poet, what the Germans call a Kunst-dichter (art-poet)—who did not make a trade of his muse, in opposition to the musician and jongleur, who wandered about the country singing for money. Yet this distinction only gradually shewed itself. At first, all classes of the community were nearly equally rude, and what pleased the peasant in the shape of song, pleased the prince also; but by degrees, a superior refinement and sensibility manifested themselves in the tastes and manners of courts, and this superiority found poetical expression in a more artistic kind of verse than had hitherto prevailed. Great nobles, princes, and kings who practised verse-making for their pleasure, or out of chivalrous gallantry, were always called troubadours; while inferior knights, court attendants (M. Lat ministecitizens and serfs who lived by their art, or at least took money for the exercise of it, were sometimes called troubadours, and sometimes jongleurs. Under this last name were classed the musicians, singers, jugglers (a word, in fact, which is only a corruption of jongleur), &c.; all, in short, who did not them-selves make or invent (trobar) poems, but only recited or chanted them, or whose business it was to accompany the singer on some musical instru-ment. The more celebrated troubadours had one or several such jongleurs in their service, as it was considered infra dig. for a poet to be his own fiddler. This new troubadour poetry (art de trobar), which it may be remarked was lyrical, while the popular minstrelsy was mainly of the epic ballad sort, exercised a considerable influence on the advancement cised a considerable induces on the advancement of literature and culture generally; yet those who practised it never formed themselves into a guild, or into special schools, but preserved a certain free indi-vidualism, which gives a fine picturesqueness to the outlines of their history. At all the courts (great and small) in Southern France, Northern Spain, and Italy, they were esteemed a brilliant ornament of positive, winces and fair dawns (often themselves society; princes and fair dames (often themselves

troubadours, as has been remarked) were proud of their praise, and their service of gallantry, or dreaded the biting raillery of their satirio muse; while, on the other hand, the majority of the troubadours gladly attached themselves to the court of a great prince or noble, sometimes praising their master in sirventes (service songs), sometimes censuring him, but at any rate, always selecting some lady as the 'mistress of their heart,' to whom they, under a general or allegorical name, addressed their love-songs (cansos), whose cruelty they bewailed in songs of lamentation (planes), or whose death they mourned in sorrowful threnodies. Although the 'love-service' of the troubadours was often nothing more than an artificial gallantry, having more esprit than heart in it, yet not unirequently the sport passed into fatal earnest, and adultery, murder, and revenge were the consequences.

Further, when, as often happened at great court-festivals, several troubadours were present, the latter used to indulge in competitions or verse-battles (ensone) among themselves, for the gratification of the high society assembled there; mostly on ques-tions selected by the ladies from the 'Laws of Love;' one or more of these ladies sitting as unpres at such poetic jousts, and deciding who were the victors. But although the troubadours as a rule monotonously confined themselves to themes of gallantry, yet sometimes their muse, especially in its satiric moods, ventured into higher regions, and glanced at the general conditions of society, or the graver evils of the times—as the wars between the English and French armies in Southern France; the persecution of the Albigenses; the degeneracy of the clergy; the diminishing zeal for the Crusades, &c.; or they even descended to depict the life of the peasantry, and sang their adventures with shepherdpresent if y, and sang international entropies with interplated esses, i.e., in partoretas and valueyras. The most illustrious patrons of the throubadour poetry were the counts of Provence, particularly Raimund Ber-engar III. (1167—1181), Alphonse II. (1196—1209), and Raimund Berengar IV. (1209—1245); the counts of Toulouse, as Raimund de St Gilles, who joined the ranks of the Crusaders in 1096, Raimund V. (1148— 1194), and Raimund VII. (1222—1249); Richard *Cœur de Lion* of England, himself a troubadour; Eleanor, wife, first of Louis VII. of France, and afterwards of Henry II. of England; Ermengarde, Viscountees of Narbonne; the kings of Aragon, as Alfonso II. (1162—1196), Pedro II. (1196—1213), and Pedro III. (1276—1285); the kings of Castile, as Alfonso IX. (1188—1229), and more especially Alfonso X. (q. v.), surnamed the Wise; several Italian princes, as Bonifacio, Count of Montferrat, and after 1204 king of Thesaslonics, and Azzo VII. of Este (1215— 1263). These names also indicate the extent of terriesses, &c. in pastoretas and vaqueyras. The most 1263). These names also indicate the extent of territory on which the troubadour poetry was cultivated -viz., Provence, Toulouse, Poitou, Dauphiné, or briefly France south of the Loire; Catalonia, Valencia, and Aragon in Spain ; and part of Upper Italy. It lasted for about 200 years (1090-1290), and one can distinguish three periods in its history: (1) The period of its genesis or birth, or its development out of mere popular minstrelsy into artistic poetry (1090 -1140); (2) its golden age (1140-1250); (3) the period of its decline (1250-1290). The first of these periods is marked by a conscious striving after something finer and more poetic than the rude simplicity of the earlier verse; the second, by the loftiest expression of ideal chivalry and gallantry, and the most perfect development of artistic form; the third, by an ever-increasing serio-didactic tendency, and a degeneracy in poetic art. Thus the poetry of the troubadours rose, and ruled, and fell with that courtly chivalry which was at once its inspiration and its soul.

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TROUS-DE-LOUP-TROUT.

The long list of troubadours begins with GUIL-LEM IX. Count of Poitiers (1087-1127), the earliest of whom we have any knowledge, and whose verses exhibit partly the popular ballad style, and partly a exhibit partiy the popular ballad style, and party a more elaborate mode of poetic conception. His life and works appear to have been equally im-moral.—After him comes BERNARD DE VENTA-DOUR (1140—1195), one of the first poets of the golden age of troubadour-minstrelsy. He was the son of a poor serf of the Vicomte Ebles II. of Ventadour. Recognising the talent of young Bournard his matter encoursed and assisted him. Bernard, his master encouraged and assisted him ; but his poetic enthusiasm was more excited by his passion for Ebles's wife, Agnes de Montlucon, than by Ebles's own commendations, and by the favour shewn him by later patronesses, Queen Eleanor, Joanna of Este, &c., all of whom he celebrated in fiery and delicate strains.—MARCABRUN (1140—1185), a foundling, was much feared for his power of satire, and was, in fact, murdered by the Castellan of Guian for an exercise of his fatal gift. He is reckoned the inventor of the art-song (Cansos). -JAUFRE RUDEL, Prince of Blaya (1140-1170), is equally famous for his languishing love-songs, and his romantic passion for the Countess of Tripoli, whom he never saw till he was at the point of death.—PERRE D'AUVERGNE (1152—1215), son of a citizen of Clermont, called himself 'Master of the Troubadours;' yet his songs are more remarkable for their artistic finish than for their poetic inspiration .-- GUILLEM DE CABESTAING (1181-1196), son of a poor knight, has become famous through his tragic love for the wife of his lord, Raimon de Roussillon.-RICHARD THE LION-HEART'S song composed during his captivity in Austria, is widely known; and the songs of GUIRANT DE BORNEIL (1175-1220) have a manly and earnest ring about them; but perhaps the most celebrated of the whole fraternity was PEIRE VIDAL (1175-1215), a man wondrously endowed with poetic gifts, but who led so mad, wasteful, immoral a life, and committed such extravagant follies, that one doubts whether he was altogether sane. He was the terror of husbands -BERTRAND DE BORN (1180-1195), equally celebrated as warrior and poet, played an important part in the wars of Henry II. of England with his rebellious sons, and was a zealous French patriot. His songs are for the most part of a political cast, full of martial ardour and the love of fatherland. In his lifetime, men dreaded his sharp tongue no less than his keen sword.-FOLQUET DE MARSEILLE (1180-1231) was the son of a Genoese merchant established at Marseille. After wasting his youth in amorous gaicties, in a fit of grief for the death of In amorous galeties, in a lit of grief for the death of one of his many mistresses, he entered the church, rose to the dignity of Bishop of Toulouse, and signalised himself by the fanatical zeal with which he persecuted the Albigenses. Folquet's songs, 25 in number, are of an impassioned nature.—RAMEAUT DE VAQUERAS (1180—1207), a native of the country of Owner in the court of the county of Orange, in the south of France, was the son of a knight, and so great a favourite with Bonifacio II., Marquis of Montferrat, that the latter positively tolerated his sister's intimacy with the poet. He accompanied his patron to the East, and probably fell with him fighting against the Bulgarians. Some of his songs have found their way into different Romanic tongues.-PEIROT (1180 -1225), in his condition and fortunes, curiously resembled his contemporary just mentioned. His pieces rank among the finest love-songs of the troubadours.-The MONK OF MONTAUDON (1180-1200) is a poet whose proper name is not known. He was sprung from a noble family belonging to Auvergne, and became Prior of Montaudon, but, notwithstanding, led the free life of a wandering poet.

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Finally, he betook himself to the court of Aragon ; Alfonso II. made him Prior of Villafranca, where he died. He was more renowned for his satire than for his sentiment, and his songs are full of personalities directed against his brother troubadours-very cynical and very caustic.—ARNAULT DANKEL (1180— 1200), a nobleman of Riberac, in Périgord, whom love made a troubadour. His powers of invention have been highly praised. Petrarch calls him *il grande* maestro d'Amore. Dante also celebrates his genius. -GAUCELM FAIDIT (1190-1240), son of a burgher of Uzerche, in Limousin, led at first, with his wife Guillelma Monja, the free and pleasant life of a jongleur; but subsequently left her, and became enamoured of the Counters Marie of Ventadour, who made him her troubadour. He would fain have been her paramour also, but she was too prudent; and so, to revenge himself, he carried on intrigues with other women; but his sweetest songs were those he sang in his lady's praise. RAIMON DE MIRAVOL (1190-1220), one of the most lovable of the troubadours, although the women -his spouse not excepted, who was herself a poetess -abused him so bitterly, that for two years he was out of his mind .- SAVARIE DE MAULEON (1200 -1230), a French baron, became Grand Seneschal of Aquitania, and took part with Raimund of Toulouse against Simon de Montfort. His political career was marked by great vacillation. As a poet, he is noted for his *Tenzone*.—PETRE CARDINAL (1210—1230), son of a knight, was intended for the church, but preferred the life of a troubadour, and travelled with his jongleur from court to court. Jago L of Aragon was his great patron. He was a master of the moralistic Surventes, and assailed but only with a sort of generalised satire—the nobles and clergy.—The last representative of the troubadours was GUIRAUT RIQUIER (1250-1294), a native of Narbonne. Although he had in his time many patrons, of whom the most distin-guished was Alfonso X. of Castile, he was often in sore need; and his poems, full of complaints of the disrepute into which his order had fallen, may be regarded as the swan-song of troubadour poetry.—See Dies, Leben und Werke der Troubadours (Zwickau, 1829); Fauriel, Histoire de la Littérature Pro-vençale (3 vols., Par. 1846); Galvani, Osservazioni sulla Poesia de Trovadori (Modena, 1829), and Fiore di Storia letteraria e cavalleresca della Occitania (Milan, 1845); De Laveleye, Histoire de la Langue et de la Littérature Provençale (Brüss. 1845); Mahn, Die Werke der Troubadours (Berl. 1846); and Die Biographien der Troubadours (Berl. 1853); Brinckmeier, Blumenlese aus den Werken der Troubadours (Halle, 1849), and Rügelieder der Troubadours (Halle, 1846), Kannegiesser, Gedichte der Troubadours (Tüb. 1852), and Ungedruckte Provenzal. Lieder (1853); Bartsch, Grundriss zur Geschichte der Provenzalischen Literatur (1872); Bayle, La Poesie Provençale au Moyen Age (1876).

TROUS-DE-LOUP, or WOLF-HOLES, are hidden holes about 6 feet deep, and '44 in diameter at the top. They are funnel-shaped, and have one or more pointed stakes at the bottom. They are placed often thickly about the glacis and approaches to a fortress; the object being to break the ranks and otherwise disorganise an attacking force.

TROUT (Ang.-Sax. truit, from Lat. tructa, from Gr. tröktës, the name of a voracious sea-fish, derived from trögein, to gnaw, to bite, thus literally 'the nibbler'), the popular name of many species of the genus Salmo, as characterised by Cuvier, some of which are referred by Valenciennes to his restricted genus Salmo, some to Fario, and some to Salar. See SALMON. The name is given to some of the silvery

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species, migrating to the sea, and to all the yellow species, which constantly inhabit fresh waters. The former are noticed in the article SALMON, the present article is devoted to the latter.

Trouts are found in almost all the lakes and rivers of the temperate and colder parts of the northern hemisphere. The COMMON T. (Salmo fario or Salar Ausonic) is widely diffused in the eastern hemisphere, abounding in almost all the lakes and rivers of the British Islands and the north of Europe. It is found even in very small streams, and almost to their mountain sources, but attains its largest size where there is considerable depth of water and abundance of food. An instance is on record of a T., caught in England, in a branch of the Avon at Salisbury, weighing 25 lbs.; but such a size is very rare, and even in ponds where the T. are regularly fed, they seldom exceed 10 lbs. A trout of I lb. or fed, they seldom exceed 10 los. A troot of 1 is, or 14 lb, is reakoned by the angler a very fine fish; and many a stream swarming with T. produces none nearly so large. The head of the Common T. is large; the eye large; the general form symmetri-cal, stouter than that of the salmon, the convexity



Common River Trout (Salmo fario).

of the outline of the back nearly similar to that of the belly; the tail is alightly forked, except in old fish, in which it becomes almost square, and sometimes even alightly convex. The teeth are nume-rous, strong, and curved; two rows of them extending along the whole length of the somer, with no marked group at its front. The colour is more or less yellow, but the tint varies much in the T. of different waters, sometimes passing into greenish black or violet. The colour is brightest in the T. of black of violet. The colour is brightens in the 1. or clear streams. On the back and upper part of the sides there are numerous spots of black and red; the belly is silvery white. The spots on the sides yary much. The fins are light brown; the dorsal fin and tail with numerous darker brown spots. The varieties which the Common T. exhibits in tints and spots, has led to the supposition that several distinct species have perhaps been confounded as one, and attempts have been made to point out their characters; but these have not proved satisfactory to the greater number of naturalists. It is certain that the appearance of the T. is much affected by the character of the water in which it lives, and the food with which it is supplied. The T. of a river with a muddy bottom are very different from those of a clear stream, and those of a stream darkly coloured by moss are easily distinguished. The tint of the flesh varies as well as the external colours, being pink in some—the finest for the table -and white in others. It has been found that T. transferred from one locality to another soon change their tints.

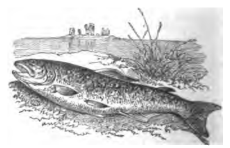
The T. is very voracious, and readily devours almost any kind of animal food. Worms and slugs washed into rivers by rains are very acceptable to 563

noted for the excellence of their produce. Small fresh-water shell-fish are also a favourite food of trout. Small fish of any kind which they can capture are their prey, and multitudes of salmonfry thus perish. A gentleman well known to the writer of this article caught a large trout which had a very young viper in its mouth, bitten into three pieces ; not yet swallowed, probably, because there was not room for it in the over-gorged stomach. The leaping of T. for files in a summer day or evening adds to the charm of many a rural scene. Small T. often throw themselves quite out of the water; the larger ones in general merely rise to take struggling flies from its surface. The angler adapts his lures to the season and the weather. In spring and summer, when the weather is fine, the artificial fly is very successful; bait, generally the worm, is used in wet weather, or when the streams are much swollen by rains. The minnow is a good bait for large trout. No bait is more deadly than salmon roe, but the use of it is prohibited by law in Britain, for the sake of the salmon-fisheries.

The T. generally spawns in the end of October, when the lower jaw of the male becomes elongated, but not so much as in the salmon. The spawn is deposited in the same manner as that of the salmon, in gravelly beds, in running streams; and the T. of lakes ascend streams for this purpose. Where T. have no access to proper spawning-ground, recourse must be had to artificial means to increase the stock (see PISCIOULTURE); but in many small streams their numbers seem incepable of being diminished by any amount of angling. The best feeding-grounds are often where there is no good spawning-ground within reach of the fish. The T. grows rapidly when it has abundant food. From instances of individuals kept in wells and ponds, it is known to attain an age of 30 or even 50 years.

Among the varieties of the Common T., one called the GILLAROO T. is found in Lough Neagh and other lakes of the north of Ireland. It attains a large size, is very thick in proportion to its length, and has much smaller teeth than the ordinary trout.

The LOCHLEVEN T. (Salmo Levenensis or S. cacifer) is found in Loch Leven in Scotland, where the Common T. is also found, and is distinguished from it by



Lochleven Trout (Salmo Levenensis).

the more pointed pectoral fins; the much longer rays of the tail-fin, which is also more pointed at rays of the tatish, which is also more pointed at its extremities; and particularly by the number of the coseal appendages, which are from 60 to 80 in the Lochleven T., whilst they do not exceed 46 in the Common Trout. The flesh of the Loch-leven T. is not white or pink, but red. It attains a

The GREAT LAKE T. (Salmo feroz) is the only other British species. It is found in some of the larger British and Irish lakes, and in the lakes of it. Small orustescens are supposed to be the chief Scandinavia, seldom, if ever, ascending rivers, except food of T. in some lakes and streams which are for a short distance at the spawning season. Its

## TROUVERE-TROY.

attains a size of almost 30 lbs., is a very powerful, active fish, and tries the skill of the angler in no small degree. It differs from the Common T. in the longer muzzle, in the position of the fins, in having the tail square in all stages of growth, and in other characters. Its colour is generally deep purplish brown, passing into greenish or grayiah yellow on the belly. The spots are large, and not numerous. The Great Lake T. feeds much on small



Great Lake Trout (Salmo ferox).

fishes, and is as greedy as a pike. It is taken by night-lines, or by trolling with strong tackle and a small trout or other small fish for bait. Young fish are taken with the artificial fly. The flesh of this species is very inferior in quality to that of the Common Trout.—Very different from it is the LAKE T. of the Lake of Geneva (Salmo or Fario Lemanus), which is a fish of excellent quality, and nearly allied to the Salmon Trout. See Salmon. It ascends the rivers which fall into the lake, as the Salmon T. ascends rivers from the sea.

North America has numerous species of trout. One of them, the COMMON BROOK T., or SPECKLED T. (Salmo fontinalis), is so similar to the Common T. of Britain, that it may almost be regarded as a variety rather than as a distinct species. It abounds in the streams of Canada and the more eastern British provinces, and in the northern and middle parts of the United States.—The NORTH AMERICAN LAKE T. (Salmo confinis) inhabits the deepest waters of the great lakes, and sometimes attains a weight of more than 60 lbs. It is dark-coloured, mottled with grayish spots. It is dirk-coloried, mottled with grayish spots. Its flesh is dirty yellow, and of very poor quality. It never takes the fly, but may be caught with the minnow, or a bait of fat pork. It is more aluggish than its con-geners, and affords poor sport to the angler. There are several species of Lake T. in North America. The finest in quality, as well as largest in size, is the MACKINAW T. or NAMAYOVEN (Salmo amethystus or namaycush). It is not found in Lake Erie, nor in Lake Ontario, but in Lake Huron, Lake Superior, and the more northern lakes, even in those of the arctic regions. It inhabits the deepest parts of them, except in autumn, when it resorts to shallow water for spawning.—The SISKIWIT T. (Salmo or Salar siscowet) of Lake Superior is of large size, stout, thick, and of rich flavour, but so fat as to be almost unfit for food.—The RED-BELLIED T. (Salmo or Fario erythrogaster) of the lakes of New York and Pennsylvania, sometimes 24 feet in length, is deep greenish on the back, lighter on the sides, which are spotted with red, the belly orange red. The north-west of America has its own peculiar

The north-west of America has its own peculiar species of T., one of which, the Oznacov T. (Salmo Oregonensis), is found in almost every stream from the snowy peaks of the Rocky Mountains to the sea, and is very similar to the Common T. of Europe.

TROUVERE, the name given in Northern France to the same kind of courtly or polished poet who, in Southern France, &c., was called Troubadour (q. v.). Like the laster, he was usually attended by a jongleur, whose business it was to furnish an instrumental accompaniment to the songs which his master composed and sung. Sometimes

but rarely, the trouvère himself played on a harp. On the other hand, if minstrels and jongleurs were ambitious enough to aspire to original composition —as was the case, for example, with Adence le Rois, Raymbert de Paris, &c.—they were nicknamed 'Bastard Trouvères' (Troveor bastars), or 'interloping rhymers' (Contrerimoteure). This disdainful feeling of superiority was none the less likely to be strong that the poetry of the trouvères was high in favour at the northern courts, and that even kings and nobles were proud of the 'accomplishment of verse.' Among these princely and patrician amateurs were Thibaud of Champagne, king of Navarre, Jean de Brienne, Charles d'Anjou, Heari III. of Brabant, Pierre de Dreux, Count of Brittany, &c. The great patrons of the trouvères were the kings of France and England, the Dukes of Brabant, the Counts of Champagne, Flanders, &c.; while by the Anjou dynasty of the kings of Naples, their art was carried into Southern Italy, and by Henry of Burgundy into Portugal. The number of trouvères, in consequence, grew to be considerable; and one can still reokon the names and works of more than 150, of whom perhaps the most celebrated is the Castellan de Couoy.—See De la Rue, Essais Historigues sur les Bardes, les Jongleurs et les Trouvères Normands et Anglo-Normande (3 vola, Caen, 1834); Dinaux, Trouvères, Jongleurs et les Rouvères lou Normands et Anglo-Normande (3 vola, Caen, 1834); Dinaux, Altrons, Jeder (1853); Bartach, Altfranz, Lieder, 1853); Wackernagel, Altfranz, Lieder, 1846); Mätzner, Altfrons, Lieder, (1853); Bartach, Altfranz, Romanzen (1870); Scheler, Trouvères Belges (1876).

TEO'VER, in the Law of England, is an action brought to recover goods from a person to whom they do not belong, but who has is some way obtained possession of them. It was founded on the old flotion, that the rightful owner had accidentally lost the goods, and the party in possession had found them, and would not give them up to such owner. It is practically an action to try the title to the goods, and therefore is of extensive application in the law of contracts, as well as other branches of law. The plaintiff, if successful, recovers the value of the goods as a satisfaction. The defendant is said to have illegally converted or appropristed the goods, and it is by the conversion of the goods that the damage is done, and for which the remedy is given.

TROW BRIDGE, a market-town of Wiltshire, stands on a rocky eminence in the valley of the river Biss, 10 miles south-east of Bath. In the church of St James, which dates from the 14th c., Crabbe the poet officiated as clergyman from the year 1814 to 1832, and his remains repose under a monument in the chancel. The town has long been the seat of woollen manufactures, and these, within recent years, have been carried on with much spirit and success. Cassimeres, kerseys, tweeds, and woollen cloths of the best qualities are manufactured. Many handsome villas have been erected outside the town by the wealthy manufacturers. Pop. (1871) 11,508; (1881) 11,041.

TROY. The earliest traditions of the Greek people, as contained in their oldest poetry and history, represent the country on both sides of the Ægean as peopled by various races, either of genuine Hellenic, or of closely affiliated tribes. Among those who peopled the eastern or Asiatic coast are specially named the Pelasgi, the Leleges, the Caucones, the Carians, the Lycians, and the Trojans. These last, to whom Homer's poem has given a celebrity that throws all the rest into the ahade, occupied the small country in the north-west corner of Asia Minor, best defined, perhaps, as the TROY.

region of Mount Ida, with its topographical depend-That the Trojans were either a Greek race, encies. or some non-Hellenic people under a Greek dynasty, seems probable, from the absence in Homer of any such decided national contrast between Greeks and Trojans, as we find in medieval poetry between Christians and Saracens. Local legends represented them as closely connected with Crete; and Homer in the Iliad, xx., makes Priam the sixth in descent from Dardanus, the first of the dynasty, who was supposed to have come from Crete. The story of the Trojan war, which forms the subject of Homer's great poem the *Iliad*, is extremely simple. The Trojans, in the person of Paris, or Alexander, the son of the reigning monarch, Priam, are represented as having had certain dealings with the Achæans, or Greeks of the Peloponnesus, in the course of which the gay young prince carries off from the palace of Menelaus, king of Sparta, his spouse Helen, the greatest beauty of her age. To revenge this insult, the Greeks banded themselves together, and sailed against Troy with a large fleet. All the Greek tribes afterwards famous in history took part in this expedition ; but the most notable were the Argives or Achæans-Greeks of the east and north part of the Peloponnesus, and adjacent isles; the Spartans-Greeks of the south-east district of the Peloponnesus; the Neleids-Greeks of the west coast of the Peloponnesus; the Bœotians, and the Thessalians. Of the Thessalians, the most pro-minent captain was Achilles; and the general command of the whole expedition was committed to Agamemnon, king of Mycenze, as the head of the most numerous contingent, and at the same time the brother of the royal person whose hospitality the brother of the royal person whose hospitalty had been so grossly violated. This well-appointed European army is represented as having spent nine years in besieging the god-built walls of the city of Priam without making any impression on its strength. A violent quarrel between Achilles and Agamemnon, breaking out in the tenth year, so weakened the invading force, that the Trojans, under Hector, pushed the Greeks back to the very verge of the sea, and almost set their ships on fire. This quarrel forms the subject of the *liad*. At the critical moment, however, the Thessalian captain is reconciled to the head of the expedition; and with his return to the field, the fortune of war changes ; Hector, the champion of Troy, falls, and the impending doom of the city is darkly foreshadowed. The siege and sack of Troy did not fall within the plan of Homer's poem, but are narrated at length in the Post Home rica, a Greek poem by Quintus Smyrnæus, a poet of the decadence. The Greeks possesed a long series of popular poems called the Cyclic poems, in which the whole sequence of the Trojan story was narrated, giving completeness to the brilliant fragment, which has been adorned by the genius of Homer. From these poems—of which the abstracts are still preserved—Virgil derived those materials which he has used with such effect in the second and third books of his great poem. The Cyclic poems, besides the events in the Trojan war after the death of Achilles, contained an account of the various colonies in Italy and elsewhere believed to have been founded by the scattered chiefs of the expedition after their return home. Of these, the settlements of Diomede, Philoctetes, and Idomeneus, on the south-east coast of Italy, and that of Æncas on the banks of the Tiber, are the most famous. The chronology of the Trojan war, depending as it does mainly on artificial construction from genealogical data, is not, of course, trustworthy; but there are good reasons for believing that the generally received date of 1184 B. C. is not far wide of the mark. After the fall of the kingdom of Priam, the future story | the Mendereh, obviously a corruption of the Homeric

of Troy is short and uneventful. Under the Lydian kings, whose dynasty culminated in Crossus, a New Troy-Ilium Norum-began to creep into notice, which, from the glory that belonged to its name, and the favour of Alexander the Great, Julius Cæsar, and other influential visitors, grew into some significance. The interest which attached to it, however, in its most flourishing estate was more antiquarian than political

How far the events of the Trojan war, as found in Homer and the Cyclic poets, are to be taken as historical, depends upon the view which is taken of the general character of the materials of popular ballad poetry in all countries. That there is in the general case an under-stratum of historical reality, out of which the earliest popular poetry grows, may be assumed as certain. But how strong the tendency is, in early uncritical ages, to erect on this foundation a purely imaginary superstructure, need scarcely be mentioned. At the same time, there is a very great difference to be observed in the popular poetry of different nations, in respect of the greater or less amount of trustworthy historical matter which lies embedded in the imaginative conglome-rate. The excess of the imaginative, fanciful, and altogether improbable element, is found in our own Arthurian and Carlovingian romances. In Homer, on the other hand, there is a sobriety of tone, a geographical clearness, and a general air of verisimilitude, which incline the reader to accept the historical reality of the main facts. In the first chapter of Herodotus, we find the Phœnicians practising the very same act of abduction, though in a more violent form, which the post represents as having kindled the famous ten years' warfare between Greece and Troy; and even in the most general view, the war of Troy between rival peoples on the opposite sides of the Ægean, may be looked on as the natural overture of those great struggles, by which, on the same theatre afterwards, the fate of the world, indicated by the preponderance of the European over the Asiatic element, was more than once decided.

The PLAIN OF TROY is formed by the débris of the great chain of mountains which terminates the peninsula of Asia Minor on the north-west, where it is separated from Europe by the Sea of Marmora and the narrow strait of the Dardanelles. This chain of mountains is called Ida by Homer (ide, wood); and its highest peak towards the south side of the Troad, overhanging the Bay of Adramyttium, is celebrated by the same poet as Gargarus. Westward from this chain, the land slopes gradually down by a series of undulating ridges to the south coast of the Dardanelles. The plain included between these ridges and the sea is the plain of ground, by hills and mountains towards the east and south-east, and by rocky ridges or cliffs along the coast. At one place only does it open to the sea, and this is at the extreme north-west corner, where it meets the south end of the Dardanelles. Here there is a stretch of sandy shore about two miles in length, beginning behind the Turkish fort of Koumkale, and trending eastward. This is the only place where a fleet such as that described in the *liad* could effect a permanent landing; and here, accordingly, by general consent, the encamp-ment of the Greeks is placed. The promontory which bounds this bay to the east is universally acknowledged as the Rhætean promontory of the ancients, while that on the west is the Sigean. Here, also, as the natural mouth of the plain, the principal river, by whose action mainly it was formed, finds its way into the sea. This river is

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TROY\_TROYES.

xanthos, that is, the yellow river, from the colour of its waters; a quality which has been noticed by most modern travellers. Looking up the plain from any of the heights about the mouth of the river in a south-easterly direction towards Gargarus, its course can be easily traced to a distance of about nine miles, where it emerges into the plain through a defile in the mountains. This distance of nine a defile in the mountains. This distance of nine miles, therefore, is the extreme length of the plain of Troy. Its breadth is about three miles. It presents the appearance of 'a long tract of meadow-land, enclosed within a girdle of low, round-backed hills, and prettily garnished by many lines of trees, which skirt the water-courses.' These waters, with the single exception of the Scamander, are not large enough, according to our usage, to deserve the name of rivers, but are mere mountain-torrents or brooks, generally dry in summer, some of them nothing better than a sort of natural drains or ditches. Those deserving of mention are three: the first flowing from the chain of Ida westward into the plain, about three miles from the sea, called the Dombrek; the other in the same direction, about five miles further up, called the *Kimair*. The third streamlet rises at the head of the plain, near the Turkish village of Bunarbashi, and creeping along the bottom of the slope towards the Archipelago, forms the boundary of the plain on the west, and empties itself into the Mendereh, about two miles above its mouth. One of these streams must be the Homeric Simois.

The topography of a plain so famous in the history of human civilisation has, of course, occupied the attention of the learned both in ancient and modern times; and a considerable library could be formed of volumes in which this region has been described, and its most famous localities discussed. The topographical result of these voluminous discussions can. however, now be given in a very few sentences. In the first place, after seventy years of confusion and hallucination, it may be regarded as certainly established, that the Mendereh is the Scamander. It is also universally allowed that Novum Ilium, or New Troy, occupied the site of Hissarlik, on an eminence about four miles from the mouth of the river, on its right bank, near the bend of the Dombrek. Among the various works on this question may be named those of Le Chevalier (1790), Ulrichs, Welcker, and Maclaren; but all speculations and researches sink into insignificance compared with those of Dr Henry Schliemann.

Dr Schliemann (born 1822), a well-educated German, engaged in extensive commercial undertakings, amassed a fortune, and in 1863 withdrew from business and devoted himself anew to a favourite study of his youth, the subject of Greek antiquities, especially as bearing on the Homeric times. In 1868, he undertook a prolonged journey through Greece and Asia Minor; and in 1870, he began at his own cost, on the hill of Hissarlik, those excavations, continued with some interruptions for more than ten years, whose results have made his name famous. His excavations at Mycense in 1876 were also attended with much success; but the Trojan explorations have been of much greater importance, and have been given to the world in three several works in German and English. Trojan Antiquities appeared in 1875; Ilios in 1880; and Troja : Results appeared in 1875; Ilios in 1880; and Troja : Results in 1862, the loss was 3,000,000 dollars. Pop. (1840) of Latest Researches and Discoveries on the Site of the 19,334; (1850) 28,785; (1870) 46,465; (1880) 56,747. Homeric Troy in 1883.

The final outcome of his labours, in which he was assisted ultimately by other trained observers and skilled architects, is that on, around, and near the hill of Hissarlik there are piled up the remains of seven successive towns or cities. Deepest beneath

Scamander, called also by the poet Xanthus, from the many yards of superimposed rubbish and ruins are traces of a town of small size on the hill, of absolutely unknown date. The next above it is greatly larger,'the hill having simply been its citadel, and shews traces of grandeur. This city, also pre-historic, seems to have been overthrown by some great catastrophe about the 12th c. B.C., certainly not later than the 10th c. ; and it is this that Dr Schliemann ultimately came to regard as identical with the Troy of Priam and of Homer's poetry. In Ilios, Dr Schliemann was inclined to identify with the Homeric city that whose traces are found third in order from the bottom. The last and highest of the series is the fifth historic one, the Novum Ilium above mentioned, which disappeared from history about the 4th or 5th c. A.D. Enormous quantities of prehistoric and other pottery were exhumed, as also some gold ornaments and vessels, and numerous weapons of bronze and stone. Into the questions of the artistic value of the remains successively brought to light, the problems suggested as to the relation of Greek to Phrygian art, of the Greek people to the Asiatics, and of the Trojan race to other races (Dr Schliemann believes the Trojans to have had Indo-European, or even Germanic affinities), we cannot here enter, but must be content to refer to Dr Schliemann's works, and the discussions provoked by them.

> TROY, a city of New York, U.S., on the east bank of the Hudson River, at the head of steamboat navigation and tide-water, 151 miles north of New York City, and 6 miles north of Albany, built upon the alluvial flats of the river and hills, called Mount Ida, on the east side. Winants Kill and Poesten Kill, two small streams, having each a series of falls, furnish water-power to mills and factories, besides that given by a dam across the Hudson. At T. is the principal outlet of the canals connecting the Hudson with Lakes Cham-plain, Ontario, and Erie; and it has railways diverging in all directions, connecting it with New York, ing in all directions, connecting it with New York, Boston, &c. The Union Dépôt, in the centre of the city, is one of the largest in America, 60 trains arriving and departing daily. The iron furnaces and manufactories are the largest east of the Alle-ghanies, being furnished with the magnetic ores of Lake Champlain, and the hematitic ores of Western Massachusetts. The coal is brought from Pennsyl-vania and Maryland. The chief iron-works are there for her iron reling with suits and possible for the start there for her iron reling with suits and monotives those for bar-iron, railway-spikes, nails, locomotives, stoves, hot-air furnaces, hollow ware, machinery, agricultural implements, &c. Other important manufactures are those of railway cars, coaches, omnibuses, cotton and woollen goods, breweries, distil-leries, flour, boots and shoes, shirts and collarsthe latter employing 6000 persons, with extensive machinery. There is also the largest manufactory of mathematical instruments in the country. The property which reaches tide-water by the canals centering at T., including lumber, is valued at 17,000,000 dollars annually. A fine iron bridge connects T. with the suburb of West T. The city contains 50 churches, public schools with an annual enrolment of 8000 pupils; the Rensselaer Polytechnic Institution, with 14 teachers and 170 students; a Roman Catholic seminary; asylums, academies, &c. T. was settled by the Dutch in 1752. Three times it has been nearly destroyed by fire;

TROYES, a town of France, formerly capital of the province of Champagne, and now of the dep. of Aube, on the left bank of the river Seine, 103 miles east-south-east of Paris by railway. It is a very old-fashioned place, and most of the houses are of 665

# TROY-WEIGHT-TRUCK-SYSTEM.

wood. The principal buildings are the cathedral, dedicated to St Peter, a splendid specimen of famboyant Gothic, founded in 872, and rebuilt between the 13th and 16th centuries; the churches of St Urban, the Madeleine, St Pantaleon, and St Remi, the Hôtel de Ville, a public library, con-taining 100,000 vols. and 5000 MSS.; a Museum, the Palace of Justice, the Exchange, Merchants' Hall, and various educational institutions. T. is not so populous or important as it was in the middle ages. Even as late as Henry IV's time, it had more than 60,000 inhabitants; in 1881, the pop. was 45,824. It carries on numerous cotton and woollen manufactures, and, as the centre of a rich agricultural region, it has a large transit-trade. T., anciently the capital of the Celtic Tricassii, was called by the Homans Augustobouc; later,

Civitae Tricassium; and then Trees (a corruption of Tricassii), whence the modern Troyes. Under the Counts of Champagne it rose in the 12th c. to great importance. Here the treaty uniting the French and English crowns was concluded May 21, 1420, between Henry V. of England, Charles VI. of France, and the Burgundian party. It was sealed soon after by Henry's marriage with the princess Catherine.

TROY WEIGHT. The origin of the term 'Troy' is somewhat obscure, but the received opinion is that it took its name from a weight used at the fair of Troyes,'a town of France, south-east of Paris, and an important centre of commerce during the middle ages. Like Cologne, Toulouse, and other towns, Troyes may have had its own special system of weights. A Troy pound (of what value is unknown), is first mentioned in Britain in 1414, long before which period the standard pound of 12 oz, as well which period the standard point of 12 52, as well as another pound (the Tower pound) of 12 52, was in use. The term 'Troy' was first applied to the standard pound in 1495, but at the same time no change seems to have been made in its value, and it continued, as before, to be exclusively employed by the dealers in the precious metals, gens, and drugs. See POUND. The troy pound contains 12 os., each ounce 20 penny-weights, and each penny-weight 24 grains ; thus the pound con-tains 5760 grains, and is to the avoird, pound as 144 to 175; while the troy ounce is to the avoird, ounce as 192 to 175. For medicines, other subdivisions of the Troy pound were formerly employed ; but now, medicines are weighed by the Avoirdupois standard (q.v.). The old English pound, to which the term Troy was afterwards applied, was doubt-less the pound of silver; and the Tower pound of 12 oz. differed from it only by  $\frac{1}{2}$  ths of an ounce.

TRUCH, a suspension of hostilities between two armies or states for a period specially agreed upon. During a truce, it is dishonourable to occupy more advanced ground, or to resort to any act which would confer advantage. A truce requires ordin-arily to be confirmed by the commander-in-chief to become binding. It is lawful to break it before the prescribed period, on notice previously agreed on being given to the opposite party. This is called denouncing a truce.

## TRUCE OF GOD. See God's TRUCE.

TRUCK-SYSTEM (French troquer, of doubtful origin; cf. Scotch trock, to barter) is applied to the practice of paying workmen in goods instead of money. There is no question about the bad social influence of such an arrangement in the ordinary staple and steady systems of productive industry, though there are cases where it is beneficialas where new works bringing together large bodies of men are started in districts where there is little or no traffic. In such cases, an arrangement

established by their employers, or by persons in communication with them, will be better than leaving the families so collected at the mercy of miscellaneous speculators, probably insufficiently supplied with capital. The Truck Act of 1831 (1 and 2 Will. IV. c. 37) imposes penalties on the employer who pays in goods in certain producing trades. The feature which was supposed to be the supreme triumph of the act, however, and was to make it self-working, was, that all wages so paid were to be a blank. The workman so remunerated had still an action for his wages, and in various shapes it was provided that the goods should be no 's t off' against the money value of the labour. The Report of a Select Committee appointed in 1842 to inquire into the extent and operation of the truck-system, found that, notwithstanding the act, it flourished extensively in several productive trades-as in coal and other mines, iron-works, quarries, and various kinds of manufactories; and they reported that its prevalence had a very pernicious effect on the families of the working-men. In the year 1853, Mr J. H. Burton was employed by government to investigate the system as it operated in Scotland; and his Report of the results was presented to parliament. He found that, however pernicious it might be, it was a thing beyond legislative control, and that the attempts to suppress it, in many cases only strengthened its hold, by the completeness of the organisation for carrying it out. One, and a perfectly simple, form is this. At a large iron-work, say, the stated payment of the men is monthly. From their improvident habits, however, they are ever requiring advances. These are at once paid in cash. There is at the same time a neighbouring store ; it may be owned by the same proprietors as the iron-work, or it may be let to some other person at a rent estimated, not at the value of the premises in the market, but at that of the trade which is guaranteed to the tenant. At this store, all purchases are made in cash, and all comers may purchase as at any other shop. The books of the two establishments, however, shew how much of his advances each workman has expended at this store. A man easys he wants a pound in advance of his monthly wages. He gets the money, and no questions are asked. By comparison of books, however, it comes out how much of this is spent in the store. When he asks another advance, it may be refused, for reasons known to both parties, but not told. In some instances, the registers are so complete that some instances, the registers are so complete that when the workman pockets his advance, he knows, though he has never been told, what proportion of it he must spend at the store to keep in the advanced pay-list. It was found not unusual to limit the free expenditure to 5 per cent, or a shilling in the pound. Thus the system has its foundation in the improvidence of the class it affects. Until that disease is cured, and the work-man can wait for the pay-ide pay-day he must man can wait for the periodical pay-day, he must take his advances on the employer's conditions. As a general economy, the truck-system does not pay. If it is supposed to be profitable, it is from the fallacy, that two profits may be made on one capital. The capital which the iron-master devotes to dealing in beef, tea, and beer, must be subtracted from the capital embarked in his iron-work. This is the business to which he professes to devote himself, and for which he believes himself to have peculiar faculties. His truck-shop either diverts his attention from his main business, or he must hand it over to a hireling, who certainly will not work the capital so embarked, as profitably as that portion employed in the iron-work, and super-intended by the owner himself. But in great to supply the workmen from temporary stores trades where truck is the established rule, the

## TRUFFLE-TRUMPET.

individual employer cannot help himself. The rate of wages is adjusted on the scale of a portion coming back in the shape of the profit on purchases at the shop. The employer must therefore keep a shop, unless he can get his men to be so reasonable as to work for him on less wages than their neighbours nominally get; but he would be a person of miraculous reasoning powers who would persuade working-men to do that.

TRUFFLE (Tuber), a genus of fungi of the section Gasteromycetes; globose, or nearly so; of a fleshy substance, with a distinct skin, the whole substance pervaded by a network of serpentine veins, which are the hymenium, and bear the spore-cases in minute cavities. The species are not numerous; they are very generally diffused in temperate parts of the world; they are



subterranean, often found at the depth of a foot or more in the soil. Some of them are amongst the most highly valued of esculent fungi. The Com-MON T. (*T. cibartum*) is of a black colour, and has a warty surface. It varies in size from that of a large plum to that of a large potato. On account of its agreeable flavour, it is used in the preparation of many dishes. It is common in the central

Truffle (Tuber cibarium).

is common in the central and southern parts of Europe, chiefly in loose soils, in woods and pastures, as in the chestnut woods of France and Italy. In England, it occurs, pretty abundantly, in the downs of Wiltshire, Hampshire, and Kent. Other species, as *T. cetivum, T. rufum*, and *T. mochatum*, are found in some parts of France, Italy, and other countries of Europe, and are sought after and used in the same manner as the Common Truffle. It has recently been discovered that the English species are more numerous than was formerly supposed; truffles have also been discovered in localities in the south of England where their existence was formerly unknown. The gathering of truffles is the occupation of many persons in the places where they abound. They are dug up with a kind of hoe or pick. Dogs are trained to seek them, and readily discover by the scent the spot where they grow underground. The stirring of the soil in the gathering of truffles seems to increase its productiveness. No particular kind of dog is specially employed for truffle-seeking; but one of which the parents are truffle-dogs is preferred, as it is said to be more easily trained. In some parts of France, pigs are also trained to seek truffles. In Germany, the name BLACK T. is given to the Common T., and that of WHITE T. to *Rhisophagon album*, a species of a nearly allied genus, which has also been found in England. It grows half above ground, is of a whitish-red colour, and is generally of the size of a large walut. It is loss aromatio than the Common T., but is used in the same way.

TRU'LLAN, the name (derived from the hall --Gr. troullos--of the palace in which the Fathers assembled) given to the council also called *Quiniext* (q. v.).

TRUMBULL, JOHN, American painter, son of gression of sounds :

Governor Jonathan Trumbull (said to have been the original 'Brother Jonathan') of Connecticut, and brother of General Jonathan Trumbull, aide-de-camp to General Washington, was born in Lebanon, Conconcerned washington, was born in Lebanon, con-nectiont, 6th June 1756, was educated at Harvard College, and devoted himself to painting. He had completed two pictures, the 'Battle of Cannes,' and the 'Judgment of Brutus,' at 19, when the war of the Revolution broke out, and he joined the provincial army before Boston as adjutant of the 1st Connecticut Regiment. The execution of drawings of the British works procured his appointment as aide to Washington, and soon after, that of brigade-major. In 1776-1777, he served under Gates and Arnold as adjutant-general; but, offended with the action of Congress respecting the date of his commission, he resigned, and resumed the palette. In 1780, he came to London, vid France, where he was making rapid progress under the instructions of Sir Benjamin West, when, during the excitement occasioned by the execution of Major André, he was thrown into prison. The king, George III., pro-mised West that his life should be spared, but he was kept eight months in prison, and then released on condition of leaving the kingdom. After the war, he returned, and resumed his studies. His ' Priam receiving the Body of Hector,' painted at this period is in the gallery of the Boston Athenseum. In 1786, he produced the first of a series of modern historical and military works, the 'Battle of Bunker Hill,' followed by the 'Death of Montgomery,' 'Sortie of the Garrison from Gibraltar,' exhibited in London in 1789, and engraved by Sharp. He, this year, returned to America, painted several portraits of Washington, and secured likenesses of many of the prominent actors in the Revolu-tion; and in 1796, returned to England as secretary of legation to Mr Jay. He was in England again from 1808 to 1815, painting industriously, but with little success. Returning then to America, but with little success. Returning then to America, he was employed by Congress to paint four large national pictures for the Rotunda of the Capitol at Washington—the 'Declaration of Independ-ence,' Surrender of Burgoyne,' the 'Surrender of Cornwallis,' and the 'Resignation of General Washington, at Annapolis, December 23, 1783.' These pictures are chiefly valuable as collections of portraits. He afterwards completed a gallery of all his historical victures f7 in number on a smaller his historical pictures, 57 in number, on a smaller scale, which became the property of Yale College, and has great historical value. He was the Pre-sident of the American Academy of Fine Arts from its foundation in 1816, until the formation of the National Academy in 1825; and died in New York, November 10, 1843.

TRUMPET, a musical instrument of great antiquity, which, in its present form, consists of a



Trumpet.

tube eight feet long, less in diameter than the horn, doubled up in the form of a parabola, and sounded by a mouth-piece. It produces the following progression of sounds:

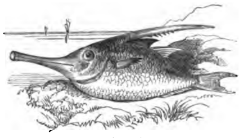


#### TRUMPETER-TRUST.

Music for the trumpet, as for the Horn (q. v.), is written in the key of C, the key to which the instru-ment is to be adapted being pointed out by the composer. The pitch is an octave higher than that of the horn. Trumpets in the keys of C, D, and Eb are most used; but there are also trumpets in A, Bb, E, F, and G. To enable the trumpet to give a complete series of semitones, finger-keys and sliding tubes have been introduced by some makers, rather to the detriment of the freshness and fulness of tone of the instrument.

TRU'MPETER, a soldier in a cavalry regiment, whose duty it is to re-pronounce or pass on the orders of the commanding officer; for which purpose certain recognised simple tunes have arbitrary meanings attached to them.

TRUMPET-FISH, or SNIPE-FISH (Centriscus), a genus of fishes of the family *Fistularida*, remark-able for the elongated and tubular snout. The



Trumpet-fish (Centriscus scolopax).

only British species (C. scolopaz), rare on the British coasts, but abundant in the Mediterranean, attains a length of about five inches, the snout projecting about an inch and a half in front of the eyes. The mouth is destitute of teeth. This little fish is esteemed a delicacy, and is often to be seen in the markets of Italy.

TRUMPET FLOWER, the popular name of certain flowering shrubs of the genera Bignonia and Tecoma, both of the natural order Bignoniaccæ (q. v.). Bignonia capreolata is a native of the southern states of America, but often planted in shrubberies and gardens in the middle states. It is a climbing shrub with conjugate leaves and heart-shaped oblong leafiets. The flowers are reddishyellow, with a long tubular corolla, from the form of which the English name is derived.—*Tecoma* radicans (formerly Bignonia radicans) is also a climbing shrub, and a native of the southern states of America, reaching to a more northern latitude than the last. It has much larger flowers, of a scarlet colour. The leaves are pinnate, the leaflets ovate and toothed.-T. grandiflora is a native of Japan, with pinnate leaves and flowers much larger than T. radicans. Both are cultivated with success in the open air in England.

TRU'NNION. See GUN.

TRU'RO, a municipal and (till 1885) parliamentary borough and seaport of Cornwall, of which county it is considered the metropolis, though Bodmin (q. v.)is the county town, 8 miles north-north-east of Falmouth. It stands at the junction of the Allen and the Kenwyn, which are here met by an inlet of the sea called the Truro river, the banks of which present some beautiful scenery, and which admits of vessels of 100 tons burden passing upward to the quays of the town. T. is the centre of a mining district, and largely exports tin and copper ore. St Mary's Church, a Perpendicular edifice of the called in the law precatory trusts, but are enforced 569

16th c., is interesting. The bishopric of T. was con-stituted in 1876; the new cathedral church of the diocese was founded in 1880. Pop. (1881) 10,663.

TRUSS, an instrument employed in the pallistive treatment of Hernia (q. v.), with the view of preventing its descent, and, in some cases, of effecting a permanent cure. It consists essentially of a pad or cushion attached to a metallic spring, with straps so arranged that its position may be retained during the varied postures of the body. The necessity of having recourse to a suitable truss the moment that the slightest protrusion shews itself in any of the parts liable to hernia, cannot be too strongly urged as a matter of necessary general knowledge. At whatever period of life a hernia occurs, if properly attended to, and judiciously supported, it usually gives little trouble, and if it occurs in early life, it may often be cured; whereas, if it be neglected, increase of bulk, and subsequently, diseased states of the parts, often terminating in death, will almost certainly occur. A surgeon should always be consulted in the choice of the instrument. 'The practice,' says Mr Birkett, if he many area in the track of the of leaving cases of rupture in the hands of mere tradesmen cannot be too strongly censured. Amongst the poor, we constantly observe the lamentable effects of this proceeding.' Many varieties of trusses effects of this proceeding.' Many varieties of trusses have been invented. Mr Kingdon, surgeon to the City of London Truss Society, considers that the 'circular spring truss ' is the most suitable form in the majority of cases. There are occasional cases in which the common truss fails to support a rupture comfortably, and in these cases various instruments, for the most part the property of special instrument-makers, are often serviceable; and the surgeon should be acquainted with the peculiarities of the pieces of apparatus known as the Mocmain Lever Truss, Coles's Truss (with a spiral spring acting on the pad), Salmon and Ody's Self-adjusting Truss, Eggs's Truss, &c. The patient must expect to find the truss somewhat uncomfortable for a week or two, but will soon get used to it. The skin of the part upon which it presses should be regularly washed and bathed with Eau de Cologne or spirit, se, without this precaution, boils are apt to form on it. TRUSS. See CONSOLE. Also the framework, composed of tie-beam, rafters, struts, &c., forming

one of the principal supports of a roof. TRUSSING, in Ship-building, diagonal timbers or iron plates crossing the ribs internally, and con-solidating the whole together. Iron is preferred to wood, as being less heavy and less bulky.

TRUST, in the Law of England, is a confidence reposed in some other person touching land or goods for which the cestui que trust, or beneficiary, has no remedy except in the Chancery Division of the High Court of Justice. It means a species of divided proprietorship, whereby the trustee acts as a custodier or strong-box; and yet the benefit of the property is not his, but belongs to the cestui que trust. The person who creates the trust is sometimes called the celui que trust. As a general rule, all property, whether real or personal, may be made the subject of a trust, provided some policy of the law or statute does not prevent it. Trusts are most frequently created by a will; but they may be declared by word of mouth as regards personalty; while as to land, some writing is necessary. No particular words are necessary, but the intention of the party making the trust must be clear. Thus, in wills, a testator sometimes uses words which do not amount to an express trust, but speaks of his ' wish and desire,' or his 'confidence,' that the executor or trustee shall do certain things. These words are

## TRUXILLO-TSARSKOÉ SELO.

in the same way as more direct language, if no uncertainty exists as to the purposes or mode of carrying out the trust. But if a testator merely recommends an executor to 'consider certain persons,' to be kind to them,' or ' to do justice to them,' or ' to make ample provision for them,' &c.-such expressions are treated as too vague to be binding, and therefore the executor may disregard them, or use his own discretion. A trustee's is not a compulsory office, but gratuitous, and therefore he need not accept the office unless he pleases. But if he once accept, he is not at liberty afterwards to renounce, unless the trust-deed contain a provision enabling him to do so, or the Court of Chancery for delegate the office to a third person, but continues personally bound to do his duty. Where there are several trustees appointed, the office is considered joint, so that if one dies, the survivors continue to exercise the office. As a general rule, all must join in doing any act; but if the trust is of a public nature, a majority may bind the minority. Each trustee is liable only for his own acts or defaults, and this is so even though, for form's sake, he join his co-trustees in signing a receipt, if he can shew that he never received the money in point of fact. Nevertheless, when money lies in the hands of one trustee, the others ought not to be satisfied with his mere statement that the money has been in-vested by him, but should see that it is actually done. Another rule is, that a trustee is not allowed to make a gain of his office; and so jealous is an English court of this rule, that the trustees of a large estate are not even allowed to sport over the estate—at least so as thereby to keep any valuable right of that kind for their own pleasure. Hence, a trustee is personally liable if he trade with the trust funds, or buy shares in a joint-stock bank; for even though the trust-deed authorise this to be done, he will be liable to pay the debts of the trading concern, though far exceeding the amount of the trust funds. So, if a trustee is a solicitor and the trust funds. does legal business for the estate, he will not be allowed to charge for his professional labours, but at most will be allowed only the costs out of pocket. It is seldom, therefore, that a trustee can get any benefit to himself from the trust estate, except in the rare case where the cestui que trust is dead without heirs, in which case the property will become the trustee's. This is, however, only so as to real estate; for if the trust estate consist of chattels, then, on the death of the cestui que trust without heirs or executors, the property goes to the crown, and not to the trustee. It is the duty of a trustee to keep the trust funds safe; and if they consist of moneys, then he ought to invest them in government stock, and not let the money lie unpro-ductive. He is not entitled to lend the money on personal security, or in the shares of any private company; but he may invest in mortgages, unless he is forbidden by the deed or will. If there is, therefore, no power to invest in mortgages, the trustee must invest in three per cent. consols, and a few other government securities. The trustees, as a other government securities. general rule, must pay interest whether they invest the funds or not (if they have had time to invest) to the cestui que trust; and they must account for all the profits they make with the trust funds, whether rightly or wrongfully. If a trustee has grossly mis-conducted himself as to the trust funds, he will be charged five per cent. interest, and sometimes with charged hve per cent. Interest, and sometimes with compound interest. A trustee is entitled to be indemnified for all the reasonable expenses or outlay attending the execution of the trust, but he must in general bear the loss of any mistake as to the law; but if there is any peculiar difficulty in carrying is lavishly gilded, the ceiling being one sheet of gold.

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out the trust, he is entitled to take the opinion of, or even to throw the chief management upon, the Court of Chancery, as the only safe protection. When trustees are guilty of gross negligence, mis-management, or misconduct, the Court of Chancery will remove them, and appoint others .-- In Scotland, there are several technical points of difference from the above in the law of trusts. By Act of 1867, Scotch trustees were limited to investment in Scotch heritable security (considered in Scotland superior to government stock), government stocks, multiple and Back of Evaluation to the stock of the stock public funds, and Bank of England stock. The act of 1884 extended the choice, adding securities the interest of which is guaranteed by Parliament, debenture stock and some kinds of preference or guaranteed stock of certain British railways, stock or annuities issued by British municipal corporations if properly secured, certain East Indian and colonial stocks, and feu-duties. In Scotland, as in England, trustees holding shares of a joint-stock bank as part of the trust funds, are liable personally to pay the debts of the bank.

TRUXI'LLO, or TRUJILLO, a town of Spain, province of Cáceres, on the great highway from Madrid to Badajoz. Pop. (1878) 9428, who are engaged chiefly in agricultural work. T. is the birthplace of Pizarro, who was also buried here.

TRUXILLO, a town of Peru, province of Liber-tad, near the sea-coast, about 300 miles north-north-west of Callao. The port of T. is Huanchaco, about eight or nine miles to the north-west, from which considerable quantities of rice and spices are exported. Pop. (1876) 7538. T. was founded in 1535 by Pizarro, who named it after his birthplace in Spain. T. is the seat of a bishop, has a so-called university, and an episcopal seminary.—T. is also the name of

tionist, was born at Lebanon, Connecticut, 12th Oct. 1710. He was successively judge, deputy-governor, and governor of the colony, and took a very prominent part in the measures that led to the war of independence. Washington placed great reliance on him. He died 17th Aug. 1785. His son Jonathan was eminent as a statesman, and his son John as a painter.

TRYGON. See STING RAY.

TRYSAIL, a fore-and-aft sail set with a gaff, and with or without a boom, on the lower masts of square-rigged vessels. It is similar to the spencer of brigs or schooners, and to the spanker or driver of ships; and is hoisted on the main or foremast as an extra sail, to take advantage of a favourable breeze. Sometimes a special mast, called a *trysail-mast*, is erected immediately abaft the main-mast, to hoist it upon. A trysail is also used without the boom, especially by small vessels, in lieu of their mainsail during foul weather. In this case it is called a storm trysail.

TSA'RSKOE SE'LO (i. e., Imperial Town), a town of Russia, in the province of St Petersburg, and 13 miles south of the city of that name. It is the royal residence and favourite resort of the imperial family. The carriage-road from the capital to this town was constructed by the Empress Catharine IL. at a cost of 1,000,000 rubles; but the route now preferred is that of the railroad-the first laid down in Russia. The façade of the great palace of T.S. is 680

Digitized by

## TSOHUDI-TSONG-KHA-PA.

There are several elegant rooms, though most of them are more remarkable for barbaric splendour than for taste. In the palace grounds, which are 18 miles in circumference, is an arsenal, containing a magnificent collection of armour, weapons, and accoutrements of all kinds. The grounds also con-tain several curious ornamental buildings, statues, artificial ruins, grottoes, lakes, waterfalls, &c. The population in 1880 amounted to 14,603.

TSCHUDL an ancient and noble family in the Swiss canton of Glarus, several members of the synas canton of Giards, several members of which have distinguished themselves as authors, statesmen, and warriors. The two following are the most notable of the Tschudi. GILLES, or Azordives (born 1505, died 1572), who was active on the Catholic side during the struggles of the Reformation in Switzerland, and in consequence was forced for a time to leave his native canton (1562), but was permitted to return two years afterwards. He was a prolific writer, not less than 166 works of his, in print or in MS., being known. The most valuable is a History of Switzerland (Basel, 2 vols. 1734). See Fuch's Aegid. Techudi's Leben und Schriften (2 vols., St Gall, 1805). To the same family belongs JOHANN JAKOB VON T., the eminent traveller and naturalist, born at Glarus, 25th July 1818. After completing his studies at Leyden and Paris, he undertook (1838) a voyage round the world; but circumstances restricted his design to an investigation into the natural history and ethnography of Peru, where he remained for five years. On his return to Europe (1843), he wished to join the Arctic expedition of Sir John Franklin, but was again prevented by circumstances from doing so, and finally settled in Austria. From 1866 till 1883 he was Swiss ambassador at Vienna. T's principal works are Peru: Reisekizzen aus den Jahren 1838-1842 (2 vols., St Gall, 1846); Untersuchungen über die Fauna Peruana (St Gall, 1844—1847, with 76 plates); the splendid work, Antiguedades Peruanas (Vien. 1851), executed in conjunction with Don Mariano Eduardo de Rivera (Eng. trans. 1854); Die Kechuasprache (2 vols., Vien. 1853), containing a grammar and dictionary of the Peruvian language; and his Reisen durch Südamerika (5 vols. 1866-69).

TSETSE (Glossinia morsilans), a dipterous insect, which is a terrrible pest of some parts of South Africa. It is not much larger than the common house-fly, of a brown colour, with four yellow bars across the abdomen. The wings pro-ject considerably beyond the abdomen. It is remarkably alert, at least during the heat of the day, and dexterously avoids any attempt to catch it with the hand. 'Its peculiar buzz,' Livingstone says, 'can never be forgotten by the traveller whose means of locomotion are domestic animals.' Its bite is almost certain death to the ox, horse, and dog. Livingstone, in one of his journeys, lost forty-three fine oxen by it. Yet the bite is harmless to man, to the mule, the ass, and apparently less to man, to the mule, the ass, and apparently to antelopes and the other wild animals of the country. The proboscis is adapted for piercing the skin, and the fly lives by sucking blood. At first, no effect is perceived; but in a few days after an ox has been bitten by the T., the eyes and nose begin to run, 'the coat stares as if the animal were cold,' a swelling appears under the jaw, and some-times at the navel, emaciation and flaccidity of the muscles ensue, purging, sometimes staggering and madness, and finally death. On dissection, the cellular tissue under the skin is found to be injected with air, as if a quantity of soap-bubbles scattered over it.—Livingstone's Travels.

TSONG-KHA-PA (orthographically, bTsong kha | Tibetan words in this article are not pronounced. 570

pa") is the great reformer of Lamaism (q. v.), who, by his co-religionists, was considered to be an incar-nation of the Bodhisattwa Amitabha, or, according to others, of Manjus ri or Vairapani, and after his death, was canonised by the Lamaist Church. He was born in the middle of the 14th c. after Christ, in the country Amdo, in the place where now the celebrated convent seKubum is situated. According to the legends of Tibet, he was conceived by his mother in a supernatural, immaculate manner : he was born with a white beard, and from the day of his birth expressed himself clearly and fluently, and discoursed profoundly on religious matters. In his third year, he resolved to renounce the world. His mother accordingly cut off his long beautiful hair; but when it fell to the ground, a tree grew upwhich is still in a court-yard of the convent of ssKu bum, and was seen and described by the missionaries Huc and Gabet, in the year 1845. The leaves of this tree are covered with one or more letters of the sacred Tibetan alphabet. He now lived retired from the world, entirely devoting himself to prayer and contemplation. A learned Lama from the West, 'with a long nose and bright eyes,' came to settle about this time in Amdo, and seems to have become his teacher. After his death, T. set out to Tibet, and travelled until he came near Lhassa, where a god bade him halt. Here he studied assiduously the Buddhistic law, and soon became convinced of the necessity of reforming the actual worship and discipline of the Lamaist Church. When his teaching attracted a great number of pupils, and when these, in order to distinguish themselves from the followers of the old system, who wore a red cap, assumed as their mark a yellow cap, the head of the Lamaist Church resolved to stop the innovator in his dangerous course, and accordingly summoned him to his presence. But T. did not deign to obey his command. Thereupon, the great Lams repaired in person to the bold monk; but when he entered the cell of T., his red cap fell offand when he began to descant on the superiority of the old system, T.—seated and turning the beads of his rosary-without raising his eyes, cried out : 'Miserable! I hear the groans of a creature whom thou murderest!' And, in fact, unmindful of the first commandment of the Buddhist law, the great Lama was busy crushing a louse which he had caught. Confused, he fell at the feet of T.; and from this moment no further resistance could be made to his reforms. Such is the legend ; but independently of it, history tells us that the influence which T. exercised on the reform of Lamaism, though not miraculous, was very powerful, such as to reduce the wearers of the red cap to a small minority. His reputation having widely spread, thousands of pupils thronged round him to hear and to adopt his doctrine. In consequence, in 1407 or 1409, he founded the convent dGa' IDan ; and when this could no longer contain the number of his adherents, two other convents, which, together, it is said, are now peopled with 30,000 monks of the yellow cap. His works are numerous and voluminous; the mos celebrated of them is the Lam nim chhen po, or ' The celebrated of them is use Low nine come po, or - Ine great Step-road towards Perfection,' consisting of three parts, namely, 'the road of the little, middle, and great man.' The sect which he founded, and which adopted the yellow cap, is called dGe lngss pa, or the sect of virtue; and the principal reforms which he introduced into the Lama religion as it then existed remains computer a callback for the then existed, were compulsory celibacy for the monks-the Lamas of the old doctrine being conditionally permitted to marry-prohibition of sorcery

\* The small letters prefixed to the initials of the

# TUAM-TUBERCLE.

and necromanoy—which were extensively practised by the wearers of the red cap—and the institution, at fixed periods, of religious exercises and of common prayers, and, consequently, of regular meetings of the whole community. His greatest achievement, however, was the organisation of the Lamaist hierarchy as it still exists. See LAMAREM. He died in 1419. His body is preserved in the convent  $dGa^2$ (Dan: it is free from decay; and, like the tomb of Mohammed at Medina, suspended in the air without any support. His portrait is seen in all the temples of the yellow religion, often between those of the two Lamaist popes, of whom the Dalai Lama is at his right, and the Pan chken Rin po chke at his left. He is recognisable by two lotus flowers which he holds in his hands, folded for prayer, and one of which usually carries in its calix a candle, while the other supports a book. His canonical name is bLo Sang graggs pa, or 'the Celebrated Sage.'—See for further detail, C. F. Koeppen, Die Lamaische Hierarchie und Kirche (Berlin, 1859), and the works quoted there.

TU'AM, an inland market-town and episcopal seat, as well as centre of a poor-law union, of Galway, Ireland, is situated on the Harrow, a branch of the Clare, 125 miles west from Dublin, with which it is connected by a branch from the Midland Great Western Railway. The pop. in 1881 was 3667, of whom more than 3000 were Roman Catholics. At the preceding census of 1871, the population, which is decreasing, was 4423. It has been an archiepiscopal see since the 12th c., and continues to have this rank in the Roman Catholic Church; but in 1839, the province was united, in the Established Church, with the archbishoprio of Armagh, of which T. is now a suffragan see. The town possesses little trade, except in agricultural produce; but there are some tanneries, a flour-mill, and a brewery. The Roman Catholic church, which is a modern structure, is of great size, and of very striking architecture. Both the Roman Catholic archbishop and the Protestant bishop have residences in T. ; and under the direction of the former is the college of St Jarlath, numerously attended, but designed chiefly for clerical students. The municipal affairs are under the direction of commissioners. The schools, which are under the care of the brethren of the Franciscan Order, are numerously attended.

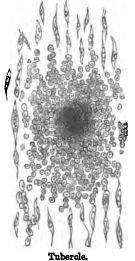
#### TUARIKS. See BERBERS.

TUBER, in Botany, a subterranean stem, thickened by the approximation of the nodes and swelling of the internodes, with latent buds along its sides ready to produce new plants in the succeeding year. The cellular tissue is unusually developed, and in general a large quantity of amylaceous matter is accumulated, whence the economical value of tubers, as in the potato, the Jerusalem artichoke, and the arrow-root. Tubers are capable of being employed for the propagation of the plant, by division into portions, each containing an eye or bud, according to the usual mode of planting potatoes. Like bulbs and corms, they may be regarded as a store laid up for the plant itself, that it may spring with new vigour in a new year. Like them, also, and even in a greater degree, they are in many cases a provision for the use of man. The most valuable tubers are those already named, but many others are used in different parts of the world. See OXALIDER, TROPEOLUM, &c.

TU'BERCLE is a word that has been employed by pathologists of different epochs in very different senses. The older writers employed the term merely to express an external form; and everything was called a tuberole which manifested itself in the form of a small knot. Without entering into any discus

sion of the views of Laennee (who asserted that tubercle presented itself in the lungs under two different aspects-namely, as tubercular infiltration and tubercular granulation, and thus opposed the old knot-theory), of Lebert (who was the first accu-rately to describe the so-called 'tubercle-corpuscies'), of Reinhardt (who, with many others, holds that tubercle is nothing more than one of the forms presented by inflammatory products when undergoing transformation, and that all tubercular matter is really inspissated pus), or of Rokitansky, Van der Kolk, Williams, Walsh, Paget, and other eminent pathologists, we shall briefly give the theory of tubercle which Virchow adopts in his *Cellular* Pathology, and which is perhaps more generally adopted than any other. Virchow holds that tubercle is a granule or a knot, and that this knot constitutes a new formation, which, from the time of its earliest development, is necessarily of a cellu-lar nature, and like all other new formations, has its origin in connective tissue. When this new formation has reached a certain degree of development, it constitutes a minute knot ; and if it is near the surface, it forms a little protuberance, its mass consisting of small nucleated cells. The great characteristic of this formation is its extreme richness in nuclei, of which, at a first glance, it seems entirely to consist. But upon isolating the constituents of the mass, either very small cells with a single nucleus are seen, or larger cells with twelve, twenty-four, or even more divided nuclei are observed, these nuclei being always small, and having a homogeneous and some-what shining appearance. In the accompanying

figure (magnified 300 diameters), the whole succession of transitions is seen from the simple connectivetissue corpuscle, the division of the nuclei and cells, up to the production of the tubercle-granule, the cells of which, in the middle, are disintegrating into granular débris. fatty In its minute nuclei and very small cells, it contrasts strongly with the large and comgigantic paratively corpuscies of some of the more highly organised forms of cancer. To use the expressive language of Virchow : 'Tubercle is always a pitiful production,



from its very outset, miserable.' For an account of the Cheesy Metamorphosis which subsequently characterises the tubercle, and which is the regular but not the invariable termination of this formation (since tubercle may undergo a complete fatty metamorphosis, and become capable of absorption, or may undergo calcareous degeneration), see works by Virchow, Rokitansky, Paget. Koch is held by some to have proved that T. is caused by a specific germ (see GERM THEORY, in SUPP., Vol. X.) or bacillus, found in all T., and in the spittings of the invalids; and that T. is therefore highly communicable.

Tubercle is usually described as occurring in two principal forms, the first being distinguished as the yellow, and the latter as the gray; the latter is also known from its ordinary size as the miliary 671

## TUBEROSE-TUBULAR BRIDGE

tubercle. The latter is the tubercle to which the above description of Virchow applies, the yellow being the same in a state of fatty degeneration or cheesy metamorphosis. In consumption, we often find large masses of softening tubercular matter in the lungs and elsewhere. These large masses are formed by the aggregation of smaller masses, which have coalesced as the deposit continued to increase. The intervening tissues at length suppurate, and thus soften and break down the tubercular matter, and lead to its expulsion ; for a process of ulceration having been established into the surrounding tissues, the softened tubercle is brought up by coughing, and a cavity or *vomics* is formed at the spot pre-viously occupied by the morbid deposit. It is a remarkable fact, and one of the greatest importance in the diagnosis of consumption, that tubercles, when they affect the lungs, are almost invariably deposited in the upper lobes. When it is stated that consumption is only one manifestation of Scrofula (q. v.), and that tubercle is the essential element of scrofula, it will be seen that the importance of this subject cannot be overrated. The reader may consult Mr Ancell's elaborate volume On Tuberculosis; or a clever essay, with a similar title, by Dr Dobell.

TU'BEROSE (Polianthes), a genus of plants of the natural order Liliacea, having a funnel-shaped perianth, with 6-parted limb, stamens inserted in the tube of the corolla, a superior capsule, and flat seeds. The COMMON T. (P. tuberosa) has rounded bulbous roots; a cylindrical, upright, unbranched stem, three or four feet high; both root-leaves and stem-leaves sword-shaped, and very acute ; flowers spiked and somewhat aggregated, large, pure white, the tube a little curved. The plant grows well in the south of Europe, but only bears the open air in more northern climates during summer. The roots more northern climates during summer. are a considerable article of export from the south esteem for the beauty and fragmance of its flowers, the odour of which is most powerful after sunset, and has been known to cause headache and asphyxia in a room. The fading flowers emit, in certain states of the atmosphere, an electric light and sparks. The flowers yield an essential oil, which is used by perfumers. The native country of the T. is not quite certain. Another species, *P. gracilis*, is found in Brazil, and has been supposed to be the original of the cultivated plant. The T. has been known in Europe for about three centuries.

TUBE-WELL. See SUPP., Vol. X. TUBI'COLÆ, an order of Annelida (q. v.), having a tubular shelly covering, into which the animal can entirely retreat, but from which, when undisturbed, and disposed to activity, it projects its head and gill-tufts. The genus Serpula (q. v.) is a good example.

TUBICO'LIDÆ, or GASTROCHÆ'NIDÆ, a family of lamellibranchiate molluscs, remarkable for the calcareous tube into which the proper shell is cemented. Examples are noticed in the articles ASPERGILLUM, CLAVAGELLA, and GASTEOCHAENA. The Pholadidz, including Pholas (q. v.) and Teredo (q. v.), are included by some in this family. Teredo has the characteristic tube, but Pholas has not

TÜ'BINGEN, an important town of Würtemberg, in the Circle of the Black Forest, 20 miles southsouth-west of Stuttgart, is situated on the Neckar, at the influx of the Steinlach, in one of the most beautiful and fertile districts of the Oberland. T. is an old place, irregularly built, with steep and narrow streets in the main; but the suburbs, especially round about the new university, are very pleasant. Westabout the new university, are very pleasant. West-ward from T. is the Schloss, built by Duke Ulrich in 1535. Book-printing, bookselling, working in copper, 679

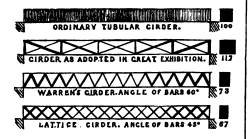
weaving, bleaching, trading in field-produce, wine, and fruits, form the principal sources of employment. T. has three Protestant churches and one Catholic church, a Bible Society, a Chamber of Manufactures, and various educational and benevolent institutions. But it owes its celebrity wholly to its university. Founded in 1477 by Eberhard im Bart, afterwards first Duke of Würtemberg, the university of T. soon became a distinguished seat of learning, enjoyed for a time the presence of Reuchlin (q. v.), and Melanch-thon (q. v.), and continued to flourish long after the Reformation had firmly established itself. The Thirty Years' War, however, fatally checked its pro-The sperity; and it was not till the early part of the present c. that it began to reacquire a reputation. Under Baur (q. v.), it has recently become celebrated as a school of historico-philosophical theology, known as the 'Tubingen School,' the influence of which on the development of religious thought has been very great, and is likely to prove permanent. The university has 6 faculties, above 80 professors and teachers, a library of 200,000 vols. (located in Duke Ulrich's Schloss), and is attended annually by from 700 to 850 students, of whom between 200 and 300 are foreigners. Connected with 200 and 300 are foreigners. Connected with it are an anatomical and physical institute, a bo-tanical garden, a chemical laboratory, a collection of zoology and comparative anatomy, one of minerals, one of coins and antiquities, fencing, gymnastic, and swimming schools, &c. Pop. of T. (1880) 11,708. TU'BULAR BRIDGE. The advantages of the tube for carrying a level roadway across a large span

were brought into general notice by Robert Stephenson, engineer of the Chester and Holyhead Railway, in the construction of the bridges to carry that railway across the Menai Strait. It was required by the Admiralty, that these bridges, called the Britannia and Conway, should be constructed, so as not to interfere with the navigation, with clear spans of upwards of 400 feet. The largest arched spans that had been previously constructed did not exceed 240 feet; and suspension-bridges not being suitable for heavy and rapid railway traffic, the engineer was obliged to devise some new form, which should conform to the stipulated conditions. Mr Stephenson having decided upon the tubular form, proceeded, in conjunction with Mr Fairbairn, to make an elaborate series of experiments on tubes, to determine the most suitable arrangement of the wrought iron of which they were to be composed. They found that a rectangular tube, of which the strength with the least material. The span of the Conway tube was 400 feet; while the tubular part of the Britannia Bridge consisted of two spans of 460 feet, and two of 230 feet each in the clear. The foundation-stones of these bridges were laid in 1846 and 1847 respectively. Since that time, many important bridges have been constructed on this One of the largest and most important principle. s the Victoria Bridge, over the St Lawrence, near Montreal, in Canada. The total length of this bridge is 9144 feet, or nearly 13 mile. It is built in 24 spans, of from 242 to 247 feet each, and one of The greatest depth of the river is 22 330 feet. feet, and the average rate of the current 7 miles per hour. The bottom of the centre tube is 60 feet, and at the abutments the bottom is 36 feet above the water, so that there is a rise of 1 in 130 in the roadway towards the centre of the bridge. An idea of the stupendous nature of this structure may be formed from the facts, that 9000 tons of iron were used in the tubes, and 14 million of rivets; also that the total surface of iron was 32 acres; and as it received 4 coats of

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#### TUBULIBRANCHIATA-TUDOR

paint, the total painting was 128 acres. There were 2,713,095 cubic feet of masonry, and 2,280,000 cubic 2,713,050 cubic feet of masonry, and 2,220,000 cubic feet of timber in the temporary works, dams, dc.; and upwards of 3000 men were employed. The first stone was laid on July 20, 1854, and the first train passed over on December 17, 1859. The total cost was  $\pounds1,400,000$ , or about  $\pounds57$  per lineal foot. Notwith-standing the success of these structures, the tubular form has been to a great extent superseded in recent structures by the lattice or trellis. This has arisen from the great saving in the material of which the sides are composed, effected by the open lattice work, as compared with the solid plated side of the tube. By the lattice arrangement, the material is more capable of arrangement in the direct line of the strains; and the section of the lattice-bars can be accommodated to the strain, so that there shall be no material which is not carry-ing its due share of the load. The first large structure of this nature was the Boyne Viaduct, on the Dublin and Belfast Junction Railway. Mr Barton, the designer of this structure, in a notice of this bridge, gives the relative weight in the sides of different forms of girders, neglecting the weights of the top and bottom, which are the same in every case, as follows :



Besides this considerable saving in material, the facilities this form gives for repairs and painting, and the exposure of a smaller surface to the wind, are additional reasons for its preference.

TUBULIBRANCHIATA, an order of gastero-podous molluscs, having two branchize behind the heart, the whole animal enclosed in a long shelly tube, which is sometimes straight, sometimes twisted in an irregularly spiral manner.

TUCKER, ABRAHAM, an English author whose reputation falls far short of his merits, was born in London, September 2, 1705, studied at Merton College, Oxford, and in 1726 became a member of the Inner Temple. T., who was of good family, inherited a large fortune from his father; and in 1727 purchased Betchworth Castle and estate, near Dorking in Surrey. During his life, he enjoyed all Dorking, in Surrey. During his life, he enjoyed all the ease, comfort, and quiet happiness of an English the ease, confort, and quiet happiness of an English gentleman of the 18th century. It is but fair to state that his frank, generous, virtuous nature, and his sincere love of intellectual pursuits, prevented him from misusing the advantages of his position. In 1736, he married Dorothy, daughter of Edward Barker, Eag.—atterwards Cursitor Baron of the

literary occupation of the rest of his life. It extended to seven volumes, only three of which were published in the author's lifetime, under the pseudonym of Edward Search, Esq. It is not a regular systematic treatise, but consists of a series of disquisitions on metaphysics, theology, morals, &c., all of which exhibit a remarkable originality, simplicity of humour, ingenuity of illustration, and solidity of understanding. Scarcely any English book of the 18th c. is more deserving of study, and scarcely any has been more neglected. The standard edition of The Light of Nature is that edited by the author's grandson, Sir Henry Mildmay, and several times reprinted.

TUCSON, a city in the south of Arizona, U.S., on the Santa Cruz River and the South Pacific Railway. It was incorporated in 1871, was for a time the capital of the territory, and had in 1880 a pop. of 7707, the larger portion of whom are of Spanish-Mexican origin. There is a large trade with the Mexican state of Sonora.

TUCU'M AND TUCUMA' PALMS. See Astro-CARYUM.

TUCUMA'N, SAN MIGUEL DE, a town of the Argentine Confederation, and capital of the province of the same name, is about 120 m. N.W. of Santiago. T. has a cathedral, convents, and a Jesuits' college. It carries on manufactures of sugar, leather, and brandy, and has an active trade in oxen and mules. Pop. 17,000. Here, in 1816, a congress of deputies from the various Argentine provinces proclaimed their independence of Spain.

TUDE LA (the Tutela of the Romans), a city of Spain, province of Navarra, on the left bank of the Ebro, which is here crossed by a bridge of 17 arches, 46 miles by railway north-west of Saragossa. It is a dull, gloomy-looking place, with narrow streets and lofty houses; but the promenades along the river are very fine, as also are the *plazas*, or public squares. T. is the seat of a bishop, has a Gothic cathedral, a medical college, and manufactures of coarse woollen cloths, soap, earthenware, &c., and carries on an active trade in the products of the district. Pop. (1877) 10,086.

TUDOR, the surname of a family of Welsh from 1485 to 1603. In the Welsh language, Tudor, the is the equivalent of Theodore. Owen Tudor, the first of the race known in history, has had a pedigree assigned him from the ancient Welsh princes, which rests on no very solid evidence. In fact, little is known of his origin, except that his father had to quit Wales on a charge of murder, and was outlawed. He seems himself to have been at one was outlawed. He seems himself to have been at one time a brewer at Beaumaris, in Anglesey; and he was afterwards a retainer in the suite of the Bishop of Bangor, and fought at Agincourt. His dancing at some court pageant is said to have first ingratiated him with Catharine of Valois, widow of Henry V., who appointed him to the office of Clerk of the Hangedid and hofeen long entrud either into an his sincere love of intellectual pursuits, prevented him from misusing the advantages of his position. In 1736, he married Dorothy, daughter of Edward Barker, Eaq.—afterwards Cursitor Baron of the Exchequer, and Receiver of the Tenths—by whom he had three daughters, the youngest of whom, Dorothy Maria, became, in 1763, the wife of Sir Henry Paulet St John, Bart. T.'s affectionate regard for his family is a beautiful feature of his character. He was, too, all his life, an industrious student, a man of keen observation, of much innocent and cheerful humour, and withal, of methodical business habits. His death occurred November 20, 1774. T.'s great work is entitled *The Light of Nature Pur-*sued. It was begun in 1756, and formed the chief Household, and before long entered either into an 578

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Gaunt by Katherine Swynford. The sole issue of Richmond and the heiress of Somerset, Henry, Duke of Richmond, invited from abroad to deliver England from Richard III., ascended the throne after Richard's death at Bosworth as Henry VII. The partisans of the House of Lancaster supported him on the extinction of the lawful descendants of John of Gaunt; and by his marriage with Eliza-beth, eldest daughter of Edward IV., and repre-sentative of the House of York, he was considered to have united the factions of the White and Red Ross. Five sovereigns of the House of T. successively occupied the throne-vis., Henry VII., Henry VIII., Edward VI., Mary, and Elizabethfor an account of whom see separate articles. From Elizabeth, the last of the line, the crown passed to James VI. of Scotland, of the House of Stuart, in virtue of his descent from Margaret Tudor, daughter of Henry VII., and queen of the Scottiah James IV. Strength of will was the prominent characteristic of the sovereigns of the formation of the second the exponent of the royal will, and taxes were frequently exacted, and penal statutes dispensed with, by the prerogative alone. The condition of England under the Tudors differed from despotio monarchies chiefly in the important respect that the sovereign had no standing army. The T. monarchs exercised a remarkable influence on ecclesiastical affairs; it was under their rule that the Reformation took place, and the Anglican Church was developed.

TUDOR STYLE, in Architecture, a rather indefinite term applied to the late Perpendicular, and the transition from that to Elizabethan.

TUESDAY, the third day of the week, is so called from *Timesdag*, the day of Tiw or Tin, the old Saxon name for the god of war. See Tyn. The day bears a corresponding name in the other Germanic dialects.

TUFF, or TUFA, a rock formed from the ash or powder ejected from a volcano, mixed with the lapilli, or small fragments of lava. It may be arranged under the air, and remain quite loose, or be cemented by the percolation of water charged with mineral matter, by pressure or other cause. Sometimes the materials are arranged under water, and then the tuff contains organic remains, like other aqueous rocks.

TUILERIES, PALACE AND GARDENS OF THE, were situated in the middle of Paris, on the right bank of the Seine, with Rue de Rivoli running along their north side, and Quai des Tuileries to the south. Here, in 1342, a certain Pierre des Essarts possessed a pleasure house, called the Hotel des Tuileries, on account of its being built in a locality outside the city where there were several tile-works (tuileries). Francis I. bought this property from the Sieur de Villeroy, as a present to his mother, the Duchess of Angouleme. It was afterwards chosen by Catharine de' Medici as the site of a new palace instead of that of Tournelles, and the building was begun in 1566. Originally, the palace consisted of only the square structure in the middle; but was greatly enlarged by Henry IV., Louis XIII. and XIV., Napoleon I.; and received still further improvements at the hands of the emperor, Napoleon III. Louis XIII. was the first sovereign who resided at the Tuileries. Louis XIV. only stayed there for a short time, and then estab-lished himself at St Germain; Louis XV. and XVI. lived at Versailles. In 1793, the National Conven-tion held its sittings in the Tuileries; and Bonaparte many graried and easily broken branches. The only stayed there for a short time, and then estab-674

chose it for his official residence. It was occupied by Louis Philippe, was the imperial residence of Napoleon III., and was burned by the Commune in 1871. The side wings have been restored.

TULA. See TOULA.

TULA-METAL, a peculiar alloy, made of silver, with small proportions of copper and lead. It is manufactured at the imperial metal-works at Tula, or Toula, in Russia, and is used for making the celebrated Russian anuff-boxes, erroneously said to be made of platinum.

TULIP (Tulipa), a genus of plants of the natural order Lillacez, having an inferior bell-shaped perianth, of six distinct segments, without nectaries; a semile three-lobed stigma, a three-cornered cap-sule, and flat seeds. The bulb is fleshy, and sule, and flat seeds. covered with a brown skin. About thirty species are known, mostly natives of the warmer parts of Asia. The name T. is supposed to be derived from the Persian name Thouleboan, which also signifies a turban. The most famous of all Florists' Flowers is the GARDEN T. (T. Gesneriana), which is from Is inches to 3 feet high, with a smooth stem, bear-ing one erect, large flower; the leaves ovate-lanceolate, glaucous, and smooth. The T. is a native of the Levant; it was brought from Constantinople to Augeburg by Conrad Gesner, in 1559, and was rapidly diffused throughout all parts of Europe. The varieties in cultivation are in-numerable. The taip mania of the 17th c. in Holland is noticed in the article FLORISTS' FLOWES. The T. is still most sedulously cultivated in Holland, especially as Haarlem, from which bulks are largely exported. It is prised merely for the size and beauty of its flowers; its smell being rather unpleasant. Great attention is paid to the cultivation of tuling, not only in the gardens of the wealthy, but often in those of the humbler inhabitants of small towns and villages, in which beautiful beds of tulips may often be seen. Tulips succeed best in a light, dry, and somewhat sandy soil. Bulbs are planted in the end of October, or beginning of November, and the flowers are produced early in summer. Beds of choice talips are protected in spring by hoops and mats; and in the flowering season an awning of thin canvas is spread over them, which greatly prolongs the duration of their beauty, as they are soon spolled by exposure to strong sunahine. Tulips are propagated by offset bulbs, and new varieties are raised from seed. Another species of T. cultivated in gardens is the SWEET-SOENTED T., or VAN THOL T. (T. succeoless), which has a short, hairy stem, and yellow or red flowers, inferior to those of the common Garden T. in beauty, but prized for their fragrance, and for appearing more early in the season. It is often cultivated in pots in windows. It is a native of the south of Europe. The WILD T. (*T. sylvestris*), a native of many parts of Europe and Asia, is admitted into the British flora, but is a very doubtful native of Britain. It is common in the woods and vineyards of Germany and the south of Europe. It has a slender stem, narrow lanceolate leaves, and a somewhat drooping, fragrant, yellow flower. It develops officet bulbs at the end of fibres thrown out from the root, at some distance from the parent plant. Its bulbs are eaten in Siberia, although bitterness and acridity characterise the bulbs of this genus.

TULIP TREE (Liriodendron sulipifera), a beautiful tree of the natural order Magnoli acco, a native

#### TULLAMORE-TUMOURS.

at the extremities of the branchlets ; they resemble talips in size and appearance. The bark has a bitter, aromatic taste, and like that of all the Magnoliacco, contains a bitter principle, called Liriodendrin. It has been used as a substitute for Peruvian Bark in



Tulip Tree (Liriodendron tulipifera).

intermittent fevers, and is a good tonic. The T. T. is one of the most beautiful ornaments of pleasure-grounds, wherever it grows and flowers well, which, however, in Britain, it does only in the southern nowever, in Britain, it does only in the southern parts. It is now plentiful in many parts of the south of Europe. In some parts of the basin of the Mississippi, it forms considerable tracts of the forest. The heart-wood is yellow, the sap-wood white. The timber is easily wrought, takes a good polish, and is much used for many purposes.

TULLAMO'RE, one of the capitals, and now the assise town of King's County, Ireland, also the seat of a poor-law union, is situated on the Grand Canal, 59 miles west-south-west from Dublin, with which it is connected by a branch from the Great Southern and Western Railway. It stands upon what may be called a fertile island of the great Bog of Allen, and has within the last half-century risen into some importance. The population amounted in 1881 to 5098, mostly Roman Catholics. It is a place of considerable business, com-manding, from its central position, the inland traffic of a very large and not unfertile district. A large trade in corn and agricultural produce is carried on with Dublin by the canal. There is a large distillery, as also extensive breweries and several tanneries; and T. is the centre of a busy cattle-trade. neries; and T. is the centre of a ousy cattle-trade. The schools, both conventual and national, are excellent, and numerously attended. There are a jail and court-house, barracks, Roman Catholic and Protestant churches, &c. A newspaper is published here every week. Within a few miles is situated the extensive Jesuit college of Tullabeg, which receives above 150 pupils.

TULLE, a town of France, dep. of Corrèze, at the embouchure of the Solane into the Corrèze, It is for the most part badly built, but has some fine promenades, excellent quays and bridges, a Gothic cathedral, an episcopal palace, a theological seminary, a communal college, an industrial college, a public library, and a theatre. One of the suburbs of T., called Souillac, is an national military manufactory, and the town is otherwise notable for its manufactures of leather, paper, cards, lace (known as Point de Tulle), liquents, and ironmongery. Some say that T. owed its origin to a Roman fort called

leaves are roundish, ovate, and 3-lobed; the middle Roman remains; others, however, think it dates lobe obliquely truncated. The flowers are solitary from the 4th c. A.D. The population in 1881 was 10,612.

TULLE, a kind of thin silk lace of a very open pattern and loose structure, usually in narrow widths, for dressing ladies' caps, &c.

TUMBLER. See LOCK.

TU'MBRIL, in an Army, a covered cart on two wheels, for the carriage of ammunition, tools, &c., belonging to the artillery. The name obtained a melancholy celebrity from being applied to the carts which served to carry the unfortunate victims of the French Revolution to the guillotine.

TU'MOURS do not admit of a simple definition, but, in the words of Sir James Paget, who has specially investigated this department of surgical specially investigated this department of surgical pathology, they all belong to the class of over-growths or hypertrophics, and their most constant distinctive characters are—(1) that they are de-viations both in respect to size and shape from the normal type of the body in which they are found; (2) that they have an apparently inherent power and method of growth; and (3) that their development and growth are independent of those of the rest of the body continue with no avident nurrows when the body, continuing with no evident purpose when the rest of the body is only being maintained in its normal type.

Tumours are usually divided into two chief groups, known as innocent or benign, and malignant The characters of the latter are sufficiently umours. discussed in the article CANCER, and we shall therefore restrict our remarks to innocent tumours. These may be divided into cystic tumours, or cysts, and solid tumours; while the latter are subdivided into the discontinuous and the continuous; the discontinuous being those which are completely invested with a layer of tissue, which at once isolates them and connects them with the surrounding parts, while the continuous ones appear as growths, not in, but of the surrounding parts, and appear as outgrowths, as, for example, many polypi, and pendulous or sessile tumours. In accordance with these ideas, Sir J. Paget classifies innocent tumours as follows : L CYSTIC TUMOURS: CYSTS; which may be (A) Simple or Barren, or (B) Compound or Proliferous. (A) Simple Cystic Tumours include the varieties (a) Simple Oyace 1 anothis includes the variables
 known as (a) serous, constituting what are termed
 hydromata, (b) synovial, (c) mucous, (d) sanguineous,
 (e) oily, (f) colloid, (g) seminal. (B) Compound or
 Proliferous Tumours, including (a) complex cysts, (b) cysts with glandular or other vascular growths, (c) cutaneous cysts, (d) dentigerous cysts. IL SOLID TUMOURS and OUTGROWTHS, including (a) fatty or adipose, (b) fibro-cellular, areolar, &c., (c) fibrous, in pose, (c) in the second se vascular.

Of these various species we shall only notice a few of the most important. Cutaneous cysts may be congenital or acquired. They may be found under the skin of any part, but Sir J. Paget regards them as probably a hundred times more common in the scalp than in any other part. Their rate of growth is uncertain. When they grow rapidly, they are apt to ulcerate, and hence are derived most of the socalled 'horns' of the scalp and face.

Cutaneous cysts are usually formed either by the morbid growth of natural ducts or follicles, or by the enormous growth of elementary structures, which increase from the form of cells and nuclei, and become closed sacs with organised walls capable of producing other growths. A hair follicle or a sebaceous gland of its duct become obstructed, is thus say that T. owed its origin to a Roman fort called often the origin of a cyst. Cutaneous cysts may be *Twiels*; and in the vicinity are certain undoubted treated in various ways. Those in which the skin 575

## TUMULTUOUS-TUNDRA.

over their chief prominence is marked with a small dark point, through which a fine probe may be passed into the cavity, may be gradually emptied by dilating their openings, and pressing out their contents; or they may be extirpated by caustic or the knife.

Fatty tumours are the most frequent of all innocent tumours, and are often described under the name of lipoma and steatoma. They do not differ materially in structure from the ordinary fat of the adjacent parts, and seldom cause much annoyance, except from their unseemly appearance. No good cause can be assigned for their formation, but they may sometimes be traced to a blow or friction, as of a strap. The age at which they most commonly shew themselves is at about forty. They may occasionally be absorbed by the prolonged internal use of liquor potasse; but this treatment is almost certain to disturb the general health, and as a general rule, excision is the proper treatment. *Fibro-cellular tumours* are remarkable for the rapidity of their growth (three or four pounds in the year, and in one case recorded by Sir J. Paget, a pound a month), and the weight which they may attain (sometimes forty pounds or more). The most common seat of these tumours are the uterus, the scrotum, the bones, the subcutaneous tissue, the lobules of the ear, &c. Polypi of the uterus, nose, &c., belong to this class. Except in the case of polypi, excision is the only available remedy; and in some parts of the body this is of course impossible.

We will conclude with a reference to a remarkable class of cases which often sadly puzzle the inexperienced surgeon. They are known as *Phantom Tumours*, and are apparently due to contraction of the muscles. 'The abdominal muscles of hysterical women are most often thus affected; sometimes with intentional fraud. The imitation of a tumour may be so close as to require great tact for its detection, but chloroform, by relaxing the muscles, dissipates the swelling. Occasionally, these apparent tumours move.'--Paget on 'Tumours,' in Holmes's System of Surgery, vol. i., an article containing an excellent abstract of the most recent knowledge on the general subject of tumours.

TUMU'LTUOUS assemblages are, in point of law, in the category of riots, and were carried to an enormous height in the reign of Charles I. It was afterwards enacted by a statute of 13 Ch. II. c. 5, that not more than twenty names should be signed to any petition to the Crown or either House of Parliament for any alteration of matters established by law in church or state, unless the contents be previously approved by three justices or a grand jury; and no petition should be delivered by a company of more than ten persons. A later statute of 57 Geo. III. c. 19, made it unlawful to convene a meeting of more than fifty persons, or for more than fifty to meet in any street within a mile of Westminster Hall for the purpose of considering any petition or complaint to either House of Parliament for alteration of matters in church or state on any day when parliament is sitting. But the act does not apply to meetings to elect members of parliament. Other enactments were passed as to assemblies of persons collected under protext of public grievances, but these were temporary, and have now expired.

#### TU'MULUS. See SEPULCHRAL MOUND.

TUN, a word which, under various modifications, exists in the Celtic and Teutonic languages, seems connected with the Latin *teneo*, I hold, or the Greek *teno*, I stretch, and signifies primarily a large vessel or cask. In various countries, Britain included, it seems of the region is one sheet of the seems of the region becomes an inaccessible morass, except a portion along the north coast of Siberia, which retains its anow

denotes also a liquid measure of capacity; in old ale and beer measure, the tun was equal to 216 gallons (each gallon = 282 cubic inches), in old wine measure it was equal to 252 gallons (each gallon = 231 cubic inches). The tun and all other liquid measures of higher denomination than the gallon are no longer legal; but the names are, for convenience, still retained. These denominations had their origin in the natural practice of giving names to casks in common use which preserved a uniform size. As a tun of water weighs a little more than 2000 lbs., it is probable that the ton weight (see TON) was taken from the tun measure.

TU'NBRIDGE, a market-town in the county of Kent, stands on the Medway, on ground rising from the banks of that river, 27 miles south-east of London. The castle, which stands on the Medway, near the entrance of the town, dates from the close of the 13th c., has a noble gate-tower of great size, richly ornamented, and is at present occupied as a military training school. The parish church is a large and old, but sadly disfigured building; but the chief establishment of the town is the Grammar-School, of which the revenues are very considerable. Attached to it are 16 exhibitions of £100 a year, tenable at either university, besides 12 lesser exhibitions. The manufacture of toys and turned and inlaid articles of wood (see next article), is a specialty. Pop. (1871) 8209; (1881) 9340.

TUNBRIDGE-WARE, a kind of wood manufacture carried on at Tunbridge and Tunbridge Wells. It consists of such articles as ladies' work-boxes, ring-boxes, desks &c., which are covered with a veneer characteristic of this industry, and formed from small pieces of wood of square and triangular shape in transverse sections, built up in geometric patterns; these are carefully glued together so as to form a solid mass, from which thin transverse veneers are cut, and are used to cover the articles made. This trade was formerly of much greater importance than at present.

TUNBRIDGE WELLS, a famous English inland watering-place, and after Bath, the oldest in the country, stands on the south border of Kent, 5 miles south of Tunbridge. The town, which is rapidly extending, occupies the head and slopes of one of the valleys of the Weald, and has in general a south-west aspect, commanding very fine views. The three centres of population are Mounts Ephraim, Sion, and Pleasant, separated by a large common and cricket ground. The waters are chalybeate. The Wells, discovered in 1606 by Lord North, are situated at the end of a promenade called the *Pantiles*. In the vicinity are charming rides and walks. The fashionable season is June, July, August, and September. Tunbridge-ware is also largely manufactured here. Pop. (1871) 19,410; (1881) 24,309.

TU'NDRA (in Finnish, Tuntur—that is, mossy flat) is the Russian name for the vast plains which border on the Arctic Ocean in Siberia, and also westwards from the Ural along the north of Europe. They are swampy tracts of land, partly covered over with a thick felt of bog-moss, and partly with a dry snow-white covering of reindeer-moss and different kinds of lichens. It is only the reindeer that renders this frightful waste habitable for the wandering hordes of Samoyedes, who hunt the furred animals as well as the swans and wild geese which in summer flock hither in vast numbers. These polar steppes, however, can be trodden only in winter, when the whole region is one sheet of frozen soil and ice. In summer, when the surface thave, the greater part of the region becomes an inaccessible morass, except a portion along the north oceast of Siberia, which retains its anow

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covering throughout the year.—See Seebohm, Siberia in Europe (1880); Siberia in Asia (1882); and German works by Schrenk and Von Wrangel.

TUNE, a short popular melody; also, that property of musical sounds by which they stand to each other in the relation of Pitch (q. v.).

TU'NGSTEN (symb. W, equiv. 92—in new system, 184—sp. gr. 17.6) is a rare metal, which derives its name from the Swedish words *tung*, heavy, and *sten*, a stone. It is chiefly derived from Wolfram (whence the symbol W), which is a tungstate of iron and manganese, and likewise occurs in Scheelite, which is a tungstate of lime. It is unnecessary to describe the means of separating the metal, which may be finally obtained either as a dark-gray powder or in heavy iron-gray bars, which are very hard, and difficult of fusion. Aqua regis and nitric acid convert it into tungstic acid. When 10 parts of this metal are alloyed with 90 of steel, a mass of extraordinary hardness is obtained.

T. forms two compounds with oxygen—viz., a binoxide  $(WO_3)$ , which is obtained in the form of a brown powder by heating tungstic acid to low redness in a current of hydrogen, and which does not form salts with acids; and an acid teroxide, known as *Tungstic Acid*  $(WO_3)$ . Independently of *tungstic anhydride*, there are two modifications of this acid, represented by the formulæ HO, WO<sub>3</sub>, and HO, W<sub>2</sub>O<sub>5</sub>, which are known as *tungstic* and *metatungstic acid* and examined. Of these, the most singular is tungstate of tungsten  $(WO_5, WO_3)$ , which is of a splendid blue colour; and tungstate of soda, which answers admirably as a means of preventing muslin, &c., from bursting out in a flame, when brought in contact with fire. It is unnecessary to notice the metatungstates, or the sulphides, chlorides, &c., of tungsten.

TUNGÚS, an ethnographic group of the Turanian family, are at the present time situated to the north and east of the Mongol group, inhabiting the vast plains stretching south from the icy sea of Siberia, between the Yenesei and the Lena, the northern slopes and valleys of the Great Altai, and the hilly uneven tract between the Upper Amur and the Lena. The chief peoples included under this group are the Niuju, the Daurians, Tshapodshirs, Manchús (in the south-east), and Lamüts (on the east coast). In the north, they have intermingled with the Samoyedes; in the west, with the Ostiaks, whose territory is on the other side of the Yenesei; and in territory is on the other side of the Yenesel; and in the south, the Manchûs, though being gradually pushed northward by the Chinese, have for a long time exercised undisputed sway over their sup-planters. Divided politically between Russia and China, the southern portion of them are Buddhists, while the tribes further north mostly practise Shamanism (q. v.), a few having, by the strenuous to profess Christianity. The T. are partly nomad and wandering, and partly agriculturists and settled rearers of cattle. The first of these are commonly classed according to the districts they prefer to dwell in, as T. of the forests, or T. of the steppes : the former being shepherds, hunters, or fishers; and the latter exclusively shepherds. The steppe T., again, are divided according to the animals of draught they employ, into the reindeer-T., the horse-T., and the dog-T. The T. are in general robust and lively, with flat visage and small eyes, the latter characteristics, however, being much less prominent in them than in the Kalmucks. A portion of the Chinese Tungûs constitute the Seolon nation so celebrated as warriors in Chinese modern history. The Tshapodshirs tattoo their faces.

TUNICATA, a group of animal organisms whose classification has been debated and altered. Formerly ranked as a class (the lowest) of mollusca, they were next treated as an order of molluscoida (as opposed to true mollusca); and by some are now ranked as a kind of sub-kingdom intermediate between mollusca and vertebrata (see ZOOLOGY). The T. have the body enclosed not in a shell, but in a soft elastic tunic, which is perforated by two apertures, and is composed of a substance resembling Cellulose (q.v.). The T. are extremely numerous, and are found in all seas. The Ascidia (q.v.) belong to this class, and the Salpidæ (see SALPA).

TUNING-FORK, a contrivance for regulating the pitch of the voice or of a musical instrument. It consists of two prongs of steel springing from a handle, and so adjusted as to produce a fixed note when struck. It is usually tuned in C in Britain, and in A in Germany. In consequence of the abarras of any minimum in the second structure of the structure o of the absence of any universally recognized standard, there is even in this country a considerable variety in the pitch of the tuning-fork. Messrs Broadwood have employed three forks of different pitch to tune their pianofortes : one corresponding to the Philharmonic standard of 50 years back for instruments used for the accompaniments at ordinary concerts; another somewhat higher for pianofortes meant to take part in orchestral compositions; and a fork of still higher pitch, adopted for the present opera and Philharmonic standard, which is about a semitone higher than the standard of 50 years ago. There are forks which are capable of adjustment to different standards of pitch, by means of a movable brass alider, fitted with a screw.

TU'NIS, a French protectorate in North Africa, lying to the east of Algiers, and washed on its northern and eastern coasts by the Mediterranean long known as one of the Barbary States. It touches the desert to the south, and Tripoli on the east. Its greatest length from north to south is about 440 miles; its average breadth, 160; area, about 45,000 square miles; pop., according to latest authorities, 2,100,000. T. is traversed by branches of the great Atlas range, which, in fact, has its proper termination here. The northern coast is rocky and steep, with numerous bays, of which the largest is the Gulf of Tunis; and two of its promontories, Capes Blanco (R4s-el-Abid) and Bon, are the most northern in Africa. The The eastern coast, on the other hand, is flat, sandy, and infertile, like that of Tripoli, but has two large gulfs, Hammamet and Cabes (the Systis Minor of antiquity). The southern part of T. belongs to the desert steppe known as Belud-el-Jerid. There is only one fresh-water lake of any consequence, that of Biserta or Bensart, near the north coast. The brooks and torrents of T. either lose themselves in the sand, or find their way to the sea after a short course. None are navigable. The longest is the Mejerdah (the Bagradas of the ancients). which flows in a generally north-eastern direc-tion into the Gulf of Tunis. Other streams are the Ved-el-Milianah and the Ved-el-Kebtr. There are several mineral springs in the country. The climate of T. is fine, and the soil exceedingly fertile, so that, in spite of a very poor knowledge of agriculture, wheat, barley, maize, dhurra, pulse, olives, oranges, figs, grapes, pomegranates, almonds, and dates are abundantly produced. The culture of oil is more attended to, and is very lucrative. Great herds of cattle are fed on the plains; the sheep are famous for their wool; and the horses and dromedaries are no less celebrated. The chief mineral products are sea-salt, saltpetre, lead-ore, and quicksilver. In the vicinity of the sea-coasts, 577

453

### TUNIS-TUNNEL

but chiefly in the cities of Tunis and Susa, there are some active industries. The income in 1882 was £556,177; the expenditure, £612,177. In the budget for 1884-85, the income was put at £598,000, the expenditure at a sum a little lower. The consolidated debt is valued at £5,000,000, the floating debt at £702,000. The value of the imports in 1884 was £961,176; and of the exports, £493,232, the principal articles being olive oil, esparto grass, wool, barley, dates, skins, and sponges.

The predominant race is of Arabic descent, but there are many Berbers, especially in the interior. The territory of T. corresponds pretty nearly with The territory of 1. corresponds pretty hearly with that of ancient Carthage; and for a sketch of its pre-Christian history the reader is referred to the articles CARTHAGE, ROME, HANNIBAL, HAMILCAR, SCIPIO, JUGURTHA, &c. Its subsequent fortunes, down to 1575, are interwoven with the general fortance of Berbary (q. v.); but in that year, Sinan Pashs conquered and incorporated it with the Ottoman Empire, and gave it a new constitution. The government was placed in the hands of a Turkish pasha, a divan or council, composed of the officers of the Turkish garrison, and the commander of the Janizaries. After a few years, however, an insurrection of the soldiery broke out, and a new government was established, the head of which was • 'Dey,' possessing very limited authority; the chief power being at first exercised by the military divan. Gradually, however, an officer with the title of 'Bey,' whose original functions were confined to the collection of tribute and taxes, acquired a supremacy over the other authorities, and finally obtained a kind of sovereignty, which Murad Bey succeeded in making hereditary. The family of Murad Bey ruled in T. for 100 years, and gained considerable renown both by their conquests on the mainland, and their piratical enterprises against Christian powers at sea. During the 18th c., it became tributary to Algiers. About the beginning of the 19th c., Hamuda Pasha threw off the Algerian yoke, subdued the Turkish militia, and created a native Tunisian army; in consequence of which T. virtually attained independence. The recent rulers, Achmet Bey (1837), Mohammed Bey (1855), and Mohammed Sadyk Bey (1869), have proved liberal, enlightened, and reforming sovereigns. By a firman of October 25, 1871, the sultan renounced the tribute formerly exacted, and fixed the future relations of the Sublime Porte to Tunis. With the proclaimed purpose of chastising the Kroumir tribes, who had made incursions into Algerian territory, France sent an expedition to T. in the spring of 1881; but the outcome of the movement was that under compulsion the Bay signed a treaty giving France extensive power, and practically making T. a French dependency or protectorate. T. is still nominally under the authority of the Bey; but a French minister resident really controls affairs. The Porte protested in vain; but persistent insurrections against French authority necessitated tedious and extensive military operations. See works on T. by Hesse-Wartegg, Reid, and Broadley (all in 1882).

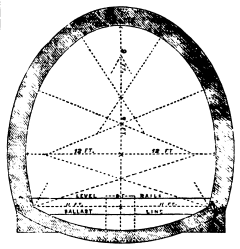
TUNIS, capital of the state, lies on a small lagoon, near the south-west extremity of the Lake of Tunis, about 3 miles from the ruins of ancient Carthage. The streets are narrow, unpaved, and dirty, but the bazaars are well furnished, and many of the mosques are really splendid. The ceilings of the bey's palace glitter with gold, and carmine, and azure. The courtyard is paved with marble, and surrounded by arcades supported on marble columns. The citadel, begun by Charles V., and finished by Don John of Austria, is interesting from its collection of old arms, and was formerly the great slave-prison of Tunis. There are also after the state of the s

Roman Catholic and Greek churches, Jews' synagogues, an Italian theatre, and large barracks in Tunis. T. is the commercial centre of the state, 79 per cent of the total imports into the country having passed, in 1884, through its port, Gouletta. In that year there entered it 912 vessels of 467,552 tons, of which 203, of 176,530 tons, carried the French flag. T. manufactures silks and woollens, as shawls, tapestries, mantles, burnness, caps, turbans, coloured cloths, also leather, soap, wax, and olive oil. Pon stated at 125.000.

and olive oil. Pop. stated at 125,000. The lagoon or Lake of Tunis is shallow, and communicates with the *Gulf of Tunis*, an inlet of the Mediterranean, by a narrow strait called the Goletta. The gulf itself is 45 miles broad at the entrancebetween Cape Hon and Cape Farina-and extends inland for 30 miles. The anchorage is good.

TUNKERS. See SUPP., Vol. X.

TUNNEL. Tunnels are passages constructed under ground to carry roads, railways, canals, or streams of water. Tunnelling, which has long been in use for roads and squeducts, has of late received a great development in the construction of railways. At the present time, there are believed to be upwards of 80 miles of railway tunnels in Great Britain in constant use for the passage of trains; and as their cost averages from £45 to £50 per yard, a total of about seven millions sterling has been expended in their construction. The adjoining figure gives the ordinary section of a tunnel to carry a double line of



Transverse Section of a Tunnel on the Leeds and Bradford Railway.

railway. In tunnels of considerable length, as the progress made by working from the two ends would be very slow, it is considered advisable to commence the work from many points of its length; for this purpose, shafts or pits are made at these points down to the level of the tunnel. Of these shafts, some are temporary, and only kept open during the progress of the work; others are permanent, and for the purpose of ventilating the tunnel when in use. These shafts have to be large enough to allow the ascending and descending skips or buckets containing the excavated materials to pass one another. For the temporary ahafts, an elliptical shape is found to give the greatest room for this purpose at the least expense. Square shafts are to be avoided, on account of the difficulty of excavating the corners in rocky strats.

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As the shaft descends, its sides are lined with timber-planks, supported by strong timber-frames, about five feet spart. The permanent shafts, when the material is not of rock sufficiently solid, are lined with brick-work or masonry, built in lengths, as the shaft proceeds downwards. These permanent shafts are generally made circular in section, and it is found better to place them three or four yards from the side of the tunnel, communicating with it by a small passage. This is convenient in the construction, and also is a useful refuge for workmen subsequently during the pa-sage of trains. These shafts are generally made about ten feet diameter. They are sunk a few feet below the floor of the tunnel, to form a pit for the collection of the water from the workings, which is hauled to the top in barrels or buckets. The raising of the excavations and the water, and the lowering of building materials, and of the workmen, is done by a windlass, a horse-gin, or steam-power, according to the extent of the work. On the com-pletion of the shaft, the tunnel is commenced in both directions from its bottom ; and in the case of ordinary rock, it is found convenient to commence by making a small adit, or passage, along from shaft to shaft, through the whole length of the tunnel; this is made six or seven feet high, and the top of it placed at the level of the top of the tunnel. When this is completed, the correct centre line is marked out in it throughout the tunnel; the adit is then enlarged to the shape and size of the arch of the tunnel, which is built in, and then the excavation is completed, and side-walls built up to underpin the arch. In cases where the material is soft and full of water, the full section of the tunnel is generally carried forward at once, and in such cases an invert has to be built between the side-walls, to withstand the upward pressure, as the pressure of soft material has the character of a fluid pressure, and presses the tunnel on all sides. The excavation is then done in lengths of about 24 feet, which is firmly secured with poling-boards and larch bars, and securely shored; the centres are then set, and the brick-work built up. The timber bars are generally drawn out when the brick-work is carried up, and the holes they leave rammed tight with clay; but they have sometimes to be built in. When the quantity of water is very great, an adit is driven through the tunnel, at the level of its floor, before the work is begun, to allow the water to run off.

Tunnels are generally made straight, but sometimes they are curved; this is done that they may pass under the lowest part of the hill, in order that the shafts may be as short as possible. They are frequently constructed on steep gradients, but as the trains experience some resistance from the air in passing through them, it is advisable not to make them so steep as the gradients in the open air.

In passing integrations, it is attracted to be indiced them so steep as the gradients in the open air. The Mont Cenis \* tunnel greatly surpassed any earlier enterprise of the kind. This tunnel connects the railways of France and Italy, and is on the direct railways route from Paris to Turin. The length of this tunnel is 7 miles 44 furlongs. It is 434 feet higher at Bardonneche, on the Italian side, than at Modane, on the French side. On this account, it is on a gradient of 1 in 454 from Modane to the middle, and thence it falls 1 in 2000 to Bardonneche, this latter fall being sufficient to run off the water. The dimensions at Modane are 25 feet 34 inches wide at base, 26 feet 24 inches at widest part, and 24 feet 7 inches high, the arch being nearly

<sup>•</sup> This is really a misnomer; the tunnel is at a considerable distance from Mont Cenis, and the chief summit under which it passes is the 'Grand Vallon' (11,000 feet high).

semicircular. At Bardonnèche, it is 114 inches higher. It is all lined with stone-masonry, except at the Bardonnèche end, where the arch is of brick.

The work was begun in 1857, and was at first done in the usual way by hand; but in 1861, the perforating machines described below were introduced on the Italian side, and two years later (1863) on the French side. On the 30th June 1863, the tunnel had been driven 2800 yards, and the rate of advancement was 94 feet per day. All the efforts of the engineers to accelerate the work were for several years unavailing; and in October 1866, just one-half the distance, or 6680 yards, had been pierced, shewing the same constant rate of 94 feet per day. At this rate, the tunnel would not have been completed till 1872. Owing, however, to improved modes of working, and to a favourable change in the nature of the rock, the rate of advancement became greater towards the end, and the two parties met on the 25th December 1870. The tunnel was formally opened in September 1871. A premium was to be paid by the French government were also to pay £1,287,000 for the construction of one-half the tunnel when completed.

one-half the tunnel when completed. This great work, which appeared almost imprac-ticable to ordinary methods of tunnelling by manual labour, was rendered practicable by machinery introduced by the engineers, Messrs Sommeiller, Grandis, and Grattoni. The great difficulty lay in the fact that, from the great height of the moun-tain, shafts were impracticable, and progress could only be made from each end. The ventilation also only be made from each end. The ventilation also presented serious difficulties. M. Sommeiller perfected a small machine, weighing 6 cwt., which bored a hole 14 inch diameter and 3 feet deep in twenty minutes; the time taken by two miners working by the ordinary method being two hours. Eleven of these machines were placed on a movable support, and were capable of working at almost any angle. Three or four large holes were bored in the centre of the heading, and round these other holes of the ordinary size, in all 80 holes. The large holes were not fired, but were for the purpose of weaken-ing the rock. The others were then fired in suocession and in detachments, beginning with those The nearest the centre, and working outwards. machines were worked by compressed air acting, like high-pressure steam, on a piston in a cylinder; this air being compressed outside the tunnel by water-power acting on the hydraulic-ram principle, and also by an air-pump; it was used at a pressure of five atmospheres above the atmospheric pressure, and was conveyed to the workings by a pipe 74 inches diameter. After it had expended itself in working the borers, it escaped into the tunnel, and so ventilated the workings. The advanced heading was the only place where these machines were used. During the construction, a temporary locomotive railway was laid along the road over the pass. The St Gothard tunnel is a still more stupendous

The St Gothard tunnel is a still more stupendous enterprise. It was begun in January 1871, and on 29th February 1880, the borings from the Swiss and Italian sides met, though much time and labour were still required to prepare the tunnel for railway traffic. The total length is 91 miles, the width 211 feet. The average rate of progress was 18 feet per day; the improved M'Kean drill, latterly used, cut its way at the rate of twelve inches per minute. The contract of the tunnel was near two millions sterling; but the actual cost, including approaches, is given at several millions more. The Hoosao tunnel in Massachusetts, U.S., is 42 miles long, was in progress, with intervals, from 1858 till 1876, and 879

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# TUNNY-TURANIAN LANGUAGES.

cost above £3,000,000. France proposes a tunnel through the Simplon. A tunnel connecting England and France beneath the English Channel, for which a company was formed in 1872, would eclipse all former undertakings; its length would be thirtyone miles. But in 1883 the Government declined to sanction the undertaking. The Arlberg tunnel, begun in the middle of 1880, was successfully pierced by the end of 1883. It is slightly over six miles in length, and when connections at both ends are complete, it will give direct railway communication between the Austrian province of Vorarlberg, touching Lake Constance, and Innsbruck in the Tyrol.

TUNNY (*Thynnus vulgaris*), a fish of the family Scomberidæ (q. v., and see MACKEREL), found in the Atlantic Ocean, but particularly abundant in the Mediterranean, where the T. fishery is of great importance. It occasionally occurs on the British coasts. The T. is a large fish, sometimes nine feet in length, and weighing 1000 lbs., or even more. Its form is much thicker than that of the mackerel; its tail so widely forked as to be crescent-shaped. The Pheenicians established a T. fishery at a very early



period on the coast of Spain, and the T. appears on Phoenician medals of Cadiz and Carteia. Salted T. was much esteemed by the Romans, and was called Saltamentum Sardicum. The T. is generally captured by means of nets arranged in a funnel-like form, the fish entering the wide mouth of the funnel, and being gradually driven to the narrow end, where they are killed by lances and harpoons. The line of nets is often more than a quarter of a mile long, and costs about 6000 dollars.—The AMERICAN T. (*Thymnus secundo-dorsalis*) is found on the coasts of New York, and thence northwards to Nova Scotia. It sometimes attains a length of twelve feet. It is nearly black above, silvery on the sides, and white below. Its flesh is much esteemed. It also yields much oil, which is obtained by boiling the head and the belly. Twenty gallons of oil are often obtained from a single fish.

To the same ganus with the T. belong the Bonito (q. v.) and the Albacore or Albicore (*T. albacorus*), which inhabits the West Indian seas, and is esteemed for the table. The name Albacore, however, seems to be often given to different species of this family, inhabiting tropical seas, and sometimes to the T. itself.

#### TUPAIA. See BANXRING.

TU'PELO (Nyssa), a genus of trees of the natural order Alangiacez, natives of North America, chiefly of the southern parts of the United States; having simple alternate leaves, mostly entire, greenish inconspicuous flowers at the extremity of long stalks, the fruit a drupe. N. villosa attains a height of 60-70 feet. It is often called BLACK GUM TREE. N. tomentosa, the LARGE T., is a lofty 580

and beautiful tree, remarkable for the extraordinary enlargement of the base of the trunk, which is sometimes eight or nine feet in diameter, whilst at no great height the diameter diminishes to fifteen or twenty inches. The fruit resembles a small olive, and is preserved in the same way by the French settlers in America. N. condicans or capitata, the OGECHEE LINE or SOUR GUM TREE, is a small tree, of which the fruit is very acid, and is used like that of the lime. The wood of all the species is soft, that of the Large T. remarkably so.

TUPPER, MARTIN FARQUHAR, D.C.L., F.R.S., a poet rather popular than great, was born on 17th July 1810. His father, Martin Tupper, was a wellknown London surgeon, of a family originally German, which had long been settled in Guernsey. Martin T. was educated at the Charter-house, and afterwards at Christchurch, Oxford. On leaving college, he entered himself as a student at Lincoln's Inn, and was called to the bar in 1835; but literature had more charms for him than the law, which he never seriously prosecuted. In 1832, he published anonymously a small volume of poems, which attracted little attention. For this lack of success, he was, however, amply repaid on the appearance, in 1839, of his *Proverbial Philosophy*. The popularity of this work in England, and still more in America, has ever since been immense, and almost unprecedented. The critics have indeed been less kind to it than the reading public; and the fame of Mr T. has long been a topic of mirth to the wits of the literary guild; but from the serene height of his fortieth edition an author can perhaps afford to smile at the attacks of the envious generation below. A fair criticism would probably adjudge that, while there is nothing in Mr T.'s *Proverbial Philosophy* to justify its enormous success-so far as mere circulation is success-the book is yet something better than the mere con-glomeration of stupid platitudes, which its de-tractors so confidently proclaim it to be. Besides this work, on which his reputation—such as it may be—rests, Mr T. has published The Crock of Gold, a tale; Geraldine, a sufficiently ludicrous attempt to complete Coleridge's inimitable fragment Christabel; with various other works in prose and verse, which it is quite unnecessary to enumerate, inasmuch as no one of them has succeeded in making the least impression on the public.

TURA'NIAN LANGUAGES. In opposition to Iran, the name of their own country, the Persians from the earliest times called the countries lying to the north of it Turan, and this name is still frequently used as synonymous with Turkestan. The term Turanian derived from it has been adopted by philologists, in contrast with Aryan (q. v.), to designate a family of languages comprising 'all languages spoken in Asia and Europe (including Oceania), and not included under the Aryan and Semitic families, with the exception of Chinese and its cognate dialects.' The languages of this family are of the agglutinate order (see PHILO-LOGY). Max Müller classes them in two great divisions, the Northern and the Southern. The Northern division falls into five sections—the *Tungusic, Mongolic, Turkic, Finnic,* and Samoyedic. Of these, the Tungusic dialects, which extend north and west from China, are the lowest in organisation, being, some of them, nearly as destitute of grammatical forms as the Chinese. The Mongolic dialects are superior to the Tungusic, although the different parts of speech are hardly distinguished; both branches, however, are believed to be manifesting symptoms of grammatical development. The Turkio dialects of which the Osmanli

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## TURBARY-TURENNE.

or Turkish of Constantinople is the most prominent, occupy an immense area, extending from the Lena and the Polar Sea to the Adriatic. They are extremely rich in grammatical forms, especially in the conjugation of the verb. The most important members of the Finnic class are the Finnic of the Baltic coasts (see FINNS), and the Hungarian language, or Magyar (see HUNGARY). These dialects have also a fully developed grammatical structure, and in point of declension are even richer than the Turkic.

The Southern division comprises, among others, the *Tamulic* or Dravidian dialects of Southern India (see TAMIL); the *Gangetic* group, divided into two branches, the Trans-Himalayan (Tibetan, q. v.) and Sub-Himalayan (Bhotanese, &c.); the Taic, or the dialects of Siam; and the Malaic, or Malay and Polynesian dialects. The Turanian languages do not present the same unmistakable family likeness, the same clear evidences of genealogical relationship, as are presented by the Aryan and Semitic groups. The nature of their structure, and the nomadic character of the peoples speaking them, are sufficient to account for their exceeding diversity, even supto account for their exceeding diversity, even sup-posing them to have all spring from the same original stock. 'The only characteristic Turanian feature which always remains is this: the root is never obscured. Besides this, the determining or modifying syllables are generally placed at the end, and the vowels do not become so absolutely fixed for each syllable as in Sanscrit and Hebrew. On the contrary, there is what is called the Law of Harmony, according to which the vowels of each word may be changed and modulated so as to harmonise with the key-note struck by its chief vowel. The vowels in Turkish, for instance, are divided into two classes, sharp and fat. If a verb contains a sharp vowel in its radical portion, the vowels of the terminations are all sharp; while the same termina-tions, if following a root with a flat vowel, modulate their own vowels into the flat key. Thus we have sev-mek, to love, but bak-mak, to regard, mek or mak being the termination of the infinitive (Max Muller).—It is now usual to limit the term, whether in philology or ethnology, to the northern division, as alone relevant to the distinction of Iran and Turan.

TU'RBARY, in the Law of England, is a right to go upon the soil of another and dig turf, and carry away the same. It is classed under the head of a *Profit à Prendre*, and is generally traced to some ancient custom of a manor, or is proved by prescription, or long use for thirty years and upwards.

TU'RBINE. See WATER-POWER.

TURBI'NIDÆ, a family of gasteropodous molluscs, having a spiral shell, with a narrow entire aperture. The species are numerous; some of them are found on the British coasts. They are numerous and widely distributed. Some are large, others small; some are very beautiful. The beautiful pheasant-shells (*Phaeianella*) of the South Seas are referred to this family.

TU'RBOT (Rhombus maximus), a fish of the family Pleuronectida, or Flat-fishes, the most valuable of them all. The genus Rhombus has the body rhomboidal; the dorsal fin commencing immediately above the upper lip, and extending almost to the tail-fin; the eyes generally on the left side. The Brill (q. v.) belongs to it as well as the T., and some other less important fishes. The T. attains a large size, sometimes 70-90 lbs, weight. Its form is shorter, broader, and deeper than that of almost any other flat-fish. It is of a brown colour on the upper surface, which is studded with hard roundish tubercles. Like the other flat-fishes, it generally

keeps close to the bottom of the sea; and it is found chiefly on banks where there is a considerable depth of water. Some of the banks in the German Ocean abound in T.—as the Dogger Bank —and yield great quantities to the London market. The T., however, is also found, although more sparingly, in estuaries. In former times, it was chiefly caught by long lines; but of late, the greater part of the supply for the London market is obtained by beam-trawling (see TRAWLING). Few kinds of fish are more prized for the table than the turbot.—The AMERICAN or SPOTTED T. (Rhombus maculatus) is also highly esteemed for the table. It is common on the coasts of New England and New York. It attains a weight of 20 lbs. The breadth is about one-half of the length. The upper surface is smooth, reddish gray, with large circular or oblong darker blotches, and numerous white spots.

#### TURDI'DÆ. See MERULIDÆ.

TURENNE, HENRI DE LA TOUR D'AUVERGNE, VICOMTE DE, one of the most eminent of France's military heroes, was the second son of Henri, Duke of Bouillon, and Elizabeth of Nassau, the daughter of William L of Nassau-Orange, the great assertor of the liberties of the Netherlands, and was born at Sedan, in the dep. of Ardennes, 11th September 1611. Brought up in the Reformed faith, he was sent, on the death of his father in 1623, to Holland, where, under his uncle, the celebrated Maurice (q. v.), he was initiated into the art of war. Returning to France in 1630, he was favourably received by Richelieu, who at once gave him a commission. In 1637, he was attached to the army of Bernard of Weimar, which at that time was engaged in Lorraine; and by bringing about the capture of Landrecies, Maubeuge, and other places, including the key of Western Germany, Brisach, gained such repute, that on his return to Paris (1638), he experienced quite a triumphal reception. The victories of Route and Casale in the Italian campaign of the following year, added to his laurels; and in 1641 he was for the first time intrusted with the supreme command. The rapid and thorough conquest of Roussillon from the Spaniards in 1642, was good proof of his masterly military genius, and was rewarded in 1643 with the baton of a marshal of France, and the chief command on the Rhine, where repeated reverses, a defective commissariat, and want of pay, had completely demoralised the army. But through a liberal expenditure of his own funds, and of loans obtained by him on his own security, the troops were speedily re-equipped; and by a victory over the Bavarians at Rottweil (1644), their morale was restored. Conde's arrival transferred him to a subordinate position; and his restoration to supreme command was followed by the commission of a glaring strategic error for which he was severely punished by his able and watchful opponent, Mercy, who completely routed him at Marienthal, 5th May 1645; but on August 3 of the same year, this disgrace was amply avenged by Condé at Nordlingen, where Mercy was slain; and T. gloriously concluded the war on the part of France by the reconquest of the Treves electorate, by the conquest of Bavaria in conjunction with the Swedes, and by a successful campaign in Flanders. In the civil wars of the Fronde (q. v.), which imme-diately followed, T. joined the party of the *frondeurs*, of whom his elder brother was one of the principal leaders ; but after being defeated at Rethel (December 15, 1650), he withdrew to Flanders, returning on Mazarin's retirement. On the minister's return, T. joined his party, while Condé deserted to the frondeurs, and the two greatest generals of the period were for the first time pitted against each 581

other. T. was uniformly victorious over his former chief, though his forces were inferior in number; and ultimately forced him to retire from France; after which he subdued the revolted cities, crossed the northern frontier, and conquered much of the Spanish Netherlands. In 1667, on the outbreak of war between France and Holland, Louis XIV. created T. Marshal-general of France, and would have made him Constable, had he not been a Protestant. Indeed, the unorthodoxy of T. had for some time been a matter of grave concern to the bigoted young monarch, at whose suggestion Bossuet attempted the veteran's conversion by composing his celebrated *Exposition de la Doctrine* Chrétienne, which, backed by the king's repeated solicitations and remonstrances, and doubtless, as solicitations and remonstrances, and doubtless, as Voltaire suggests, by the more efficacious promptings of ambition, had ultimately the desired effect. T.'s campaign in Holland, in which he was nominally under Louis's command, was a most triumphant one; and the Elector of Brandenburg, who had ventured to side with the Dutch, was pursued to Durin (1670) and formed to hav for pursue. Berlin (1672), and forced to beg for peace. The emperor next took up arms on behalf of Holland, whereupon T. was transferred to the Upper Rhine. This, his last campaign, is foully disfigured by the horrible devastation of the Palatinate, executed under express orders, doubtless, but with a willing thoroughness which is utterly unjustifiable. After routing the Germans at Mulhausen and Turckheim, and forcing them across the Rhine, he was at last opposed to a worthy antagonist in Montecuculi (q. v.); but their famous passage of strategy was left unfinished, T. being killed by a canon-ball while reconnoitring the ground at Salzbach, 27th July 1675. His grate-ful sovereign ordered him to be entombed at Saint Denis. T's monument suffered at the Revolution, and was ultimately placed by Napoleon under the dome of the Invalides. T. left Memoirs of his campaigns.

TURF LAWS. The laws concerning the ancient pastime of horse-racing are subdivided into those affecting races, wagers, and betting houses, for which last, see BETTING. 1. As to racing. The stewards or persons intrusted with the management and possession of the land for the time have a right, which is seldom enforced, to turn off any person they please from the grounds. Many of the great races are not run within a year from the time the house are antend. The owner of a house entered horses are entered. The owner of a horse entered can withdraw or 'scratch' him before the race is run. When the race is run, the successful party may sue for the amount of the stakes; and if the race is not run, or cannot be run, each subscriber may sue for recovery of his contribution. If the stakes are contributed for an illegal game, it is otherwise; and before the stakes have been paid away, any contributor may sue for and recover his deposit. The stewards decide all disputes about the fairness of a race, and their award is binding : if they cannot a gree, then it will fall to be decided by a jury.—2. As to wagers. By the act 8 and 9 Vict. c. 109, s. 15, all wagers were declared void, except as regards subscriptions of money or plate to be awarded to the winner of a lawful game, sport, pastime, or exercise. If one makes a wager on a race, he may retract it any time before the to be repaid; and require the morey, if deposited, to be repaid; and no wager can be tried in any court of law or equity, so that the winner cannot compel payment. It is merely a debt of honour.

TURFAN, an important city in the east of Eastern Turkestan (which is sometimes named after it), on the southern slope of the Thian Shan Mountains. It consists of about 6000 houses.

TURGENEF (or TOURGUENIEF), IVAN SEE-GEJEVITCH, the greatest of Russian novelists, was born the son of a noble and wealthy family, st. Orel, 9th Nov. 1818, and educated at Moscow and Berlin. He became known as a poet in 1843; but his *Tales of a Hunter* made him famous, especially for their singularly vivid pictures of the life of the serf, and his powerful impeachment of the evils of serfdom. His outspoken liberalism lost him in 1852 a post which he held in the ministry of the interior, and caused his imprisonment. Though soon pardoned, he went into voluntary erile, living first at Baden, and then at Paris, where he died 3d Sept. 1883. T. was a prolific author, and by some is regarded as the greatest European novelist since Balzac. Freshness, truth to nature, realism of a noble kind, poetic fanoy, and moral power, mark his short tales as well as his longer novels. His great aim was the fighting down of serfdom, and he had much sympathy with the earlier Nihilists. He had brilliant gifts as a conversationalist, and his services in moulding and perfecting the Russian tongue are very great. Of his novels, the chief that have been translated are *Russian Life, Fathers and Sons, Smoke, Liza, Spring Floods*, and *Virgin Soil* (1877).

TURGOT, ANNE ROBERT JACQUES, French statesman, born in Paris, May 10, 1727, was descended from one of the oldest families in Normandy. T. was destined for an ecclesiastical career, but adopted by preference the profession of law. In 1761, he was appointed Intendant of Limoges, and admin-istered the affairs of the province for thirteen years. He introduced a more equitable administration of imposts, and succeeded in abolishing the old method of repairing roads and bridges by the compulsory labour of the poor inhabitants of the district, called corvees. He also exerted himself in providing for the subsistence of the people and the protection of commerce. He introduced into the Limoges the cultivation of potatoes. A wider field opened before him on the death of Louis XV. The finances were in a terrible state of disorder, the whole social and political system of France needed regeneration and reform ; and T. appeared to be the man to meet the crisis. He was first made Minister of Marine, and afterwards Comptroller-general of France, when to fill that post was to be virtually the Prime Minister. In his letter to Louis XVL, he adopted, as the principle of his administration, that there should be 'no bankruptcy, no augmentation of imposts, no loans ;' yet he foresaw that the strength of the privileged classes, and the corrupt influence of those who profited by abuses, would be too much for him, and that against such enemies he could hardly hope to retain the confidence of the king. His first task was so far to reduce the expenditure as to leave a surplus of 20 millions of france a year, to be applied to the liquidation of old debta. He augmented the public revenue without imposing new taxes, and he introduced exactness of payments and fidelity of engagements into all his financial operations. One of his first measures was the carrying out of free-trade in corn throughout the interior of the kingdom. He constantly occupied himself with the amelioration of the condition of the people. He proposed to enfranchise the rural districts from statute labour, provinces from their barriers, commerce from internal duties, trade from its shackles, and, lastly, to make the nobility and clergy contribute to the taxes in the same proportion as the third estate. This great minister and virtuous citizen, of whom his colleague, Malesherbes, said : 'He has the head of Bacon, and the heart of L'Hopital,' wished, by means of provincial assem-blies, to accustom the nation to public life, and prepare it for the restoration of the States-general.

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#### TURIN-TURKESTAN.

If the nobility and privileged classes had possessed enough of foresight and patriotism to submit to his plans for reforming France, she might have been spared the horrors and excesses of the Revolution. But his projects for the public good were defeated by the confederacy formed against him by nobles, courtiers, farmers of the revenue, and by nobles, courtiers, farmers of the revenue, and financiers. The king forsook him, although, at the same time, observing that T. and himself were the only persons who desired the welfare of the people. He retired, having held office for only twenty months. It is alleged against his prac-tical talent for statesmaship, that he laboured under a want of address, and that he did not suf-ficiently dissemble his hatred and contempt for the comparise and hearness of those who fattened nuon cowardice and baseness of those who fattened upon the abuses that were eating like an ulcer into the heart of France. After his retirement, he resumed his early worship of the Muses. His Latin inscription for the portrait of Franklin is a line of which any author might be proud : 'Eripuit colo fulmen, sceptrumque tyrannia' He also devoted himself to physics and mathematics. His works are a mine of sound and original thought. His Mémoire on the American war expresses strikingly profound and original views on the nature of colonies. His work on Usury contains almost all that is of value in Bentham's Letters on the Usury Lous. He held general objections to charitable institutions. He died of gout, March 20, 1781, leaving behind him a memory which France will ever cherish with veneration. See his Life by Foncin (1877).

TURIN (Augusta Taurinorum, Bodincomagus, Colonia Julia, Taurasia—in Italian, Torino), a city of Northern Italy, formerly capital of Piedmont, then of the kingdom of Italy, is situated near the con-fluence of the Po and the Dora Ripaira, 45° 5' N. lat., 7° 42′ E. kong. Its pop. at the beginning of this century was 42,000—in 1363, it was 235,000 ; now that it is no longer the capital, it is reduced (1981) 290 192 to (1881) 230,183. It began to acquire import-ance when Amadeus V. declared it the capital of Savoy in 1418, built a castle there, and made it his residence. In 1620, Charles Emanuel I. enlarged the city by royal decree : it was still more enlarged in 1673 and in 1702. At the beginning of this century, the French destroyed and levelled the ramparts of the town, converting them into public promenades. Of late years, the moats and fortifica-tions have been demolished, to make way for new streets towards Ports-Suss. In consequence of these improvements, T. has become one of the handsomest cities in Europe. It is famed for its handsome squares. Some of the finest are-Piazza San Carlo, surrounded by wide porticoes, and adorned by a fine equestrian statue of Emanuel Philibert of Savoy, by Marochetti; Piazza Castello, also surrounded by porticoes, which are prolonged down Via Po to the end of Piazza Vittorio Emanuele, the finest square in Europe for size, regularity of architecture, and beauty of situation; Piazza Carlo Felice, with porticoes and a fine garden; Piazza Carlo Alberto, with an equestrian statue of the king of that name by Marochetti; Piazza d'Armi, a vast open space for military exercises, flanked by the old and new arsenals of the kingdom. Leading out of Piazza Vittorio Emanuele, there is a handsome five-arched bridge across the Po, begun by Napoleon L, with money got by the sale of the jewels and votive offerings of the cathedral, and finished by the kings of Sardinia. Another fine bridge is that across the Dora, of one single arch, nearly straight, the work of the engineer Mosca. Among the numer-

handsomest church in T.; La Consolata; La Gran Madre di Dio; and a Waldensian temple. On the summit of a hill near the town is La Superga, a splendid Basilica, raised by Victor Amadeus to fulfil a vow, and now the mausoleum of the Heuse of Savoy. Among the 'palaces,' must be neticed the royal palace, designed by Castellamonte, which is poor in outward appearance; the Carignaso Palace, an odd building, by Gustni; the town-hall, designed by Lanfranchi; the university, with 71 professorahips and about 900 students, a library of 120,000 vola., and 2000 MSS.; the Accademia delle Scienze, with an Egyptian museum, the finest in Europe; the Seminary; the Hospital of San Giovanni. The private palaces are numerous and vast, but in a bed style of architecture. There is the Theatre Royal; the Carignano Theatre, designed by Alfieri; the Vittorio Emanuele, and many other theatres.

The manufactures of T. consist of woollen and silk fabrics, velvet hats, paper, pottery, leather, arms, and liqueurs. The population is sober, industrious, and generally well off.

T. was originally inhabited by the Tsurinians, a tribe of Ligurians. It is first mentioned in history in the time of Hannibal, by whom it was taken and sacked, on his descent into Italy after crossing the Alps. T. became a royal colony, 166 a.c., and was called by Augustus, Augusta Tourisorum. On the fall of the Empire, it want to the Lombard, and became the capital of one of the 30 Lombard duchies. Charlemagne made it the residence of the Duke of Susa, whose line ruled till 1052, when the House of Susa, whose line ruled till 1052, when the House of Susa, whose line ruled till 1053, when the House of Susa and held by them for nearly 60 years. They again took it in 1640; and in 1796, it was dismantled, and united to the French Empire in 1800 with the name of the department of the Po. In 1815, it was restored to the House of Savoy.

TURKESTA'N, 'the country of the Turks,' called also Jagata's, and by the Persians Twran, is an extensive region of Central Asia, stretching from the Caspian Sea eastward to beyond Lob-nor (long. 110° E.), and from Siberia and Dzungaria southward to Persia, Afghanistan, and Tibet. Until quite recently, it was supposed that the Bolor Tagh (q. v.), a mountain chain of the first magnitude, running north and south, divided it into two parts. English explorers entering T. from the south, and Russians from the north, have shewn that no such range exists. Its place is taken so far, however, by a lofty table-land, the Pamir Steppe, which, sloping gently toward the east and west, separates the rivers running eastward to the desert of Gobi from those which run to the Sea of Aral. It separates T. into a western and an eastern portion.

porticoes, which are prolonged down Via Po to the end of Piazza Vittorio Emanuele, the finest square in Europe for size, regularity of architecture, and beauty of aituation; Piazza Carlo Felice, with porticoes and a fine garden; Piazza Carlo Alberto, with an equestrian statue of the king of that name by Marochetti; Piazza d'Armi, a vast open new arsenals of the kingdom. Leading out of Piazza Vittorio Emanuele, there is a handsome five-arched bridge across the Po, begun by Napoleon L, with songe got by the sale of the jewels and votire offerings of the cathedral, and finished by the kings of Sardinia. Another fine bridge is that across the Dora, of one single arch, nearly straight, the work of the engineer Mosca. Among the numerous churches, the principal are the cathedral of San Giovanni, a Gothic structure, built in the 7th c, and reconstructed in 1498; San Filippo, the

### TURKESTAN.

westward for 400 miles, terminating in a small salt lake or marsh near Bokhara; and the Murghab, which rises in the mountains of Ghur, and after a west-north-west course of 450 miles, loces itself in a marsh beyond Merv. The vegetable products of the country are fruits, grain, cotton, flax, hemp, and tobacco. Silk is also produced in considerable amount. Forests can hardly be said to be at all represented in this extensive region. Salt is abundant, large tracts of desert being strongly impregnated and even crusted over with it; and sal ammoniac is common. Agriculture, and the breeding of the domestic animals, are the cocupations of the great mass of the population; but manufacturing industry is also considerable. The produce consists of cotton, silk, linen, and woollen goods, shagreen (superior to that manufactured in Europe) and other kinds of leather, paper made of raw silk, carpets, and a few sabres, knives, and rifles.

Western T. is divided into Russian T., including Khokan (q. v.), now Ferghana, in the north and north-east, and the Tekke Turkoman country, with Merv in the south-west; Khiva (q. v.), under Russian influence, in the west; Bokhara (q. v.), in the east and centre ; and Afghan T., including Badakshan (q. v.) and Kunduz, Balkh (q. v.), Maimaneh, Andkhui, and Sir-ipul. The population comprises Usbegs (q. v.), the dominant race, Turkomans, Karakalpaka, Kirghis (q. v.), Sarts or Tajiks, Persians, Kiptchaks, and a few Araba, Hindus, and Jews. Of these, the Sarts or Tajiks, the original inhabitants of the cities, are of ancient Persian stock, and along with the Usbegs, Hindus, and Jews, form the settled population; the Persians are mostly descendants of slaves; the other races are largely nomad and predatory. For the ethnographic relations of the Turkomans, see TURES. The prevalent religion is Mohammedanism, and most of the tribes are Sunnites (q. v.). A few Shiites (q. v.), Suffs, and Budchists are also found.

T. has played an important part in Asiatic history from the very earliest times. The contests between the Iranian and Turanian races occupy a prominent place in Firdusi's sketch of the semi-mythical tradi-tions of Persia; and the earliest light of history shews us Bactriana (Balkh) and Sogdiana (Bokhara) as well cultivated and populous countries, generally attached to the Persian empire, and inhabited by Persians, to whom most of the prominent cities of T. owe their origin. With Persia, T. passed into the hands of the Macedonians, who made Bactria an independent Greek kingdom, while the rest was in possession of the Parthians. Under the Sassanides, the Persian boundary was again advanced to the Jaxartes; but the gradual gathering of Turkish tribes from the north-east on the right bank of that river, led to a constant state of warfare on the frontier, which ultimately resulted in the occupation of Mawer-ul-neher ('the country between the rivers'i.e., the Oxus and Jaxartes) and of Khaurezm (Khiva) by the invaders. In the 8th c. of the Christian era, the Arabs possessed themselves of T., and during the decline of the califate, it became the seat of various minor dynastics, as the Samani (q. v.) in Mawer-ul-neher, and the shahs of Khaurezm; and after a brief union with the Seljuk empire in Persia, was mostly united to Khaurezm, and along with it overrun by the Mongol hordes under Genghis Khan (q. v.), on whose death it became one of the four divisions of his vast empire, and was allotted to his son Jagatai. On the decline of Jagatai's dynasty, Timur (q. v.) rose to supreme authority in T., and in the course of a 35 years' reign, made it the centre of an immense empire, which stretched from the Hellespont to the frontiers of China, and from cluded by which Bokhara transferred to Russia Moscow to the Ganges. This period was the golden Samarkand and all the territory north and east of 584

age of T.; its powerful monarch was never weary of adorning its cities with the spoils of victory; colonies of learned men, skilled artisans, and all whose knowledge or abilities could be of service to his subjects, were either transferred to T. from the countries he had conquered, or induced by the most munificent offers to settle there; till under him and his more immediate successors, Samarkand became a focus of enlightenment and learning. But after the death of Shah Rokh, Timur's youngest son, the empire was split up into numerous fragments; and after a time a new dynasty snatched Persia from Timur's family, while the Usbegs, under Sheibant Khan, drove them (1500) from the country north of the Amu-Daria; one of the expelled princes, Mirza Baber, who had ruled in Ferghans (the south half of Khokan), subsequently founding the Great Mogul' empire in Hindustan. The Usbeg empire generally included Badakshan, Herat, and Meshed; but these were lost on its division, in 1658, into various independent khanates. Khiva was conquered by Nadir Shah in 1740, and Bokhara limited to the north bank of the Amu-Daria ; but the Kirghis of the Little Horde restored the independence of Khiva, which they ruled till 1792, when the present Usbeg dynasty obtained the throne; and Shah Murad (1806—1822), celebrated under the appellation of *Beggee Jan*, effectually re-established its former extensive sway to the Bokhariot sceptre. Khokan, after emancipating itself from the authority of Sheibant's successors, was incorporated with Bokhara; but afterwards united with the states of Eastern T.; and on their conquest by China, resumed its independence. The recent history of T. records a series of wars between Bokhara and Khokan, and Bokhara and Khiva, in which the Bokhariots had generally the advantage, owing to the aid of the Turkomans of the southern desert, whom they subsidise; the raids of the Turkomans along the northern frontier of Persia; the advance of the Afghans from the south-east; and the pro-gress of Russian conquest from the north and west. Between the deserts of T. and those of Persia lies a long and fertile tract running from the south-east of the Caspian to Herat, the 'key to India ;' over it pass the great routes from Western to Eastern Asia. North of it, chiefly in the deserts, dwell the Turkomans, brigands and man-stealers, till of late con-stantly engaged in marauding expeditions against the Northern Persians. The atrocities they committed far exceeded anything recorded of the African slave-trade. In 1860, the Persians marched against them, but were defeated in attempting to capture their intrenchments in a marsh. On that occasion, 15,000 Persians and 30 guns were taken by the Turkomans. In 1865, a more successful expedition proceeded against Sarakhs. In 1849, the Afghans invaded the south-eastern part of T. for the recovery of possessions they claimed north of the Hindu-Kush. In 1850, they took Balkh and Khulm, and in 1859, Kunduz, Badakshan at the same time submitting to pay a large tribute. Subsequently, as in 1873, the English and Russian governments practically recognised the claim of the Afghans to fix their frontier at the Oxus. Elsewhere, the Russians bade fair soon to absorb all that remained of independent Turkestan. In 1864, they invaded Khokan, and took Tashkend and Khokan. A struggle followed with Bokhara. On the 20th May 1866 was fought the important battle of Irjar. The emir had to flee for his life, leaving his camp in the hands of the enemy. In 1868, the Russians, 8000 men, again advanced. The troops of the emir, 40,000 men, took to flight; and a treaty was con-

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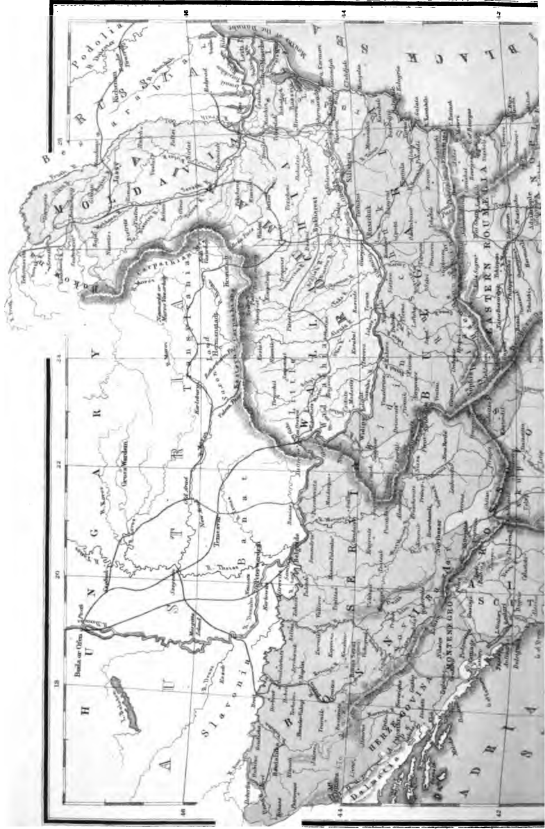
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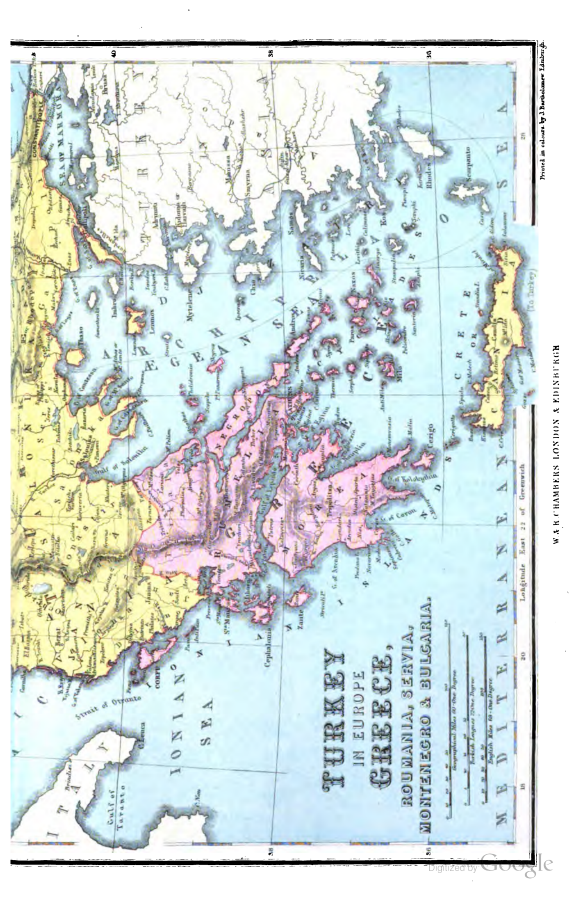
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# TURKESTAN-TURKEY.

Khiva still remained independent in the midst it. of its deserts. But early in 1873 an expedition was sent against Khiva, which fell in June of that year, after no great resistance. A great part of Khivan territory north of the Amu-Daria was ceded to the conquerors; and after a fierce struggle in 1875 and 1876 with the warlike inhabitants of Khokan, which is now the Russian province of Ferghana, Russian formally annexed the whole. In 1879, the Russians unsuccessfully attacked the Akhal Tekke Turkomans, living on the southern edge of the Kara Kum desert, between the Caspian and Merv; but in 1880-81, under Skobeleff, completely subjected the Tekkes, and Merv became Russian. In 1885, a long talked of commission, English and Russian, was appointed to delimit the frontier in dispute between Afghanistan and Turkestan, now Russian, especially in the steppe region between Merv and Herat; the Oxus being accepted as frontier further east. After the English Commission was on the ground, very serious diplomatic difficulties arose, threatening to issue in war between England and Russia, and a battle took place between Russians and the Afghans at Penjdeh. Ultimately a frontier line was agreed on, which left Penjdeh and Pul-i-Khatun to Russia, and Meruchak and Zulfikar to Afghanistan. Russian Turkestan had in 1885 an area of over 410,000 square miles, and a population of near 3,250,000, being divided into the provinces of Zarafshan, Semiretchinsk, Sir-Darya, Russian of Zaraishan, Semiretchinsk, Sir-Darya, Russian Kuldja, Amu-Darya, Ferghana. There is a railway from the Caspian to Askabad, on the way to Merv. See Vambery's Bokhara; Schuyler's Turkestan; Marvin's Merv, Queen of the World (1881); Geog. Mag., 1875-76; Proc. Geog. Soc., 1881-85; O'Dono-van's Merv Oasis (1882); and a copious literature in the mergringer and projuga of 1985

in the magazines and reviews of 1885. EASTERN TURKESTAN, known also as Upper Tartary, Chinese Turkestan, Little Bukharia, and Turfan, is bounded on the north by the Thian-shan Moun-tains, on the west by the Pamir table-land, and on the south by the highlands of Tibet or Cashmere. Towards the east it sinks to the desert plain of the Gobi, round the western bay of which it forms a vast crescent-shaped oasis from 4000 to 5000 feet in elevation, drained by the tributaries of the Tarim. This river flows eastward into the desert, and empties itself in the Lob-nor, after a course of 1500 miles. The Lob-nor, a lake or rather series of lakes and marshes, was visited by Colonel Prejevalsky in 1877. The region around it is very desolate and unattractive. Mr Shaw, the first Englishman who visited Eastern Turkestan, gave a very enthusiastic account of its capabilities as a field for English commerce as it was when under the late Emir, Yakoob Beg (see his report, 1871). Mr Shaw described the plains as covered with corn-fields and orchards, though their fertility is dependent on irrigation. Canals ramify the country, sometimes crossing one another at three levels. But large areas are very unproductive; and though there are numerous villages and towns, some of them large, the populasolution of the country as a whole—probably some 600,000—is but thin. The country produces gold and abundance of silk; and the inhabitants are skilful in making gold and silver stuffs, carpets, and linen, cotton, and silk goods. The political capital is Kabbara the communical works of the political capital is Kashgar; the commercial capital, Yarkand. In the latter are numerous colleges and schools; in both there used to be an active trade, with resident representatives of most of the nations of Asia. But since the re-conquest of the country by China, anarchy prevails, and trade is for the time being destroyed; all the more as Kuldja, taken by the Russians from the rebels against Chinese authority in 1871, was retained by Russia, in spite of Chinese

protestations. In 1881, however, Chinese persistence carried the point, and Kuldja was restored to China. The inhabitants speak Turkish, but are said to be of Persian descent. Little is known of Eastern T. previous to its conquest by Genghis Khan; but after the decay of his empire into petty states, among which are Kashgar, Yarkand, Aksu, and Khoten, the chiefs of these were constantly quarrelling with each other—a temporary peace being occasionally produced by their subjection to some powerful neighbour—till several of the leaders, with the Yarkand prince at their head, invited the Chinese to take possession of the country, and in 1758 it became a province of China. In 1864, however, a mutiny among the Chinese troops induced the dispossessed native chiefs to stir up a Mohammedan insur-rection. They invited a Khokan prince, Buzurg Khan, to assume the government. Through his lientenant Yakoob Beg, he dispersed the Chinese garrison left to defend the fort of Kashgar. But the lieutenant soon superseded him, and became sole Emir under the title of Athalik Ghazi. He possessed civil as well as military capacity, and raised the country to a state of considerable pros-perity. He sent an envoy to Calcutta in 1872, and in 1873 Sir T. D. Forsyth visited Kashgar from the Indian government. But the Emir's monitor did net country many interaction of the sector. position did not secure more intimate relations. He had since 1869 successfully resisted the encroachments of Russia, but in 1876 the Chinese again advanced, defeated him, and retook their old province in 1877. The Emir died shortly after. See Forsyth's Report (1875); From Kulja, across the Tian Shan to Lob-Nor, by Colonel N. Prejevalsky (1879); Boulger's Life of Yakoob Beg (1878).

TU'RKEY, or the OTTOMAN EMPIRE (q. v.), includes large portions of the continents of Europe, Asia, and Africa, and consists of Turkey Proper, which is under the direct rule of the sultan, and of several dependent and tributary states. The arrangements sanctioned by the Berlin Congress in 1878 have largely changed the size and organisation of the empire. Turkish affairs could not soon be expected to settle into equilibrium; and on most subjects reliable statistical results are at best approximate. In any case, it is necessary for an understanding of Turkey as it now is, to begin with Turkey as it was before the last momentous war with Russia.

The Almanach de Gotha of 1878 gave the following estimates of the area and population of the Turkish empire before the sweeping changes agreed to at Berlin:

	Sq. Miles.	Population,
I. Immediate Possessions-	•	•
ln Europe,	139,824	9,400,364
In Asia and Africa,	1,083,673	18,079,112
District of Constantinople.		1,400,000
Nomudio races.		2,000,000
Army and Police,		560,262
Foreign residents in Turkey, .		500,000
	1,223,497	81,939,738
IL Protectorates-		
Roumania, .	46,617	5,078,000
In Europe {Roumania,	. 14,549	1,867,000
Beypt.	866,012	17,000,000
In Africa (Egypt, . Tunis, .	. 45,538	2,000,000
III. Tributary Principality of Samos,	213	35,878
	972,928	25,475,878
Turkish Empire,	2,196,425	57,415,616

Montenegro, formerly a tributary state, had been virtually independent for many years.

The population of the various provinces, even of European Turkey, has always been difficult to ascertain. The most satisfactory estimate was probably one made before the vilayet of Herzegovina was separated from Bosnia, and published in 1876 in the 585

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Vienna journal, Monateschrift für den Orient. This engaging to carry out at once much needed adminis-was based on the Salnamés, or official almanacs of trative reforms in Armenia and elsewhere. By

Vilayet of n n n u	Bosnia, . Monastir, Janina, . Salonica, Adrianople, Danube,	•	•	•	•	Moeleme, 309,522 485,993 250,749 124,828 235,587 455,767	<b>Non-Mosterna</b> . <b>306,707</b> 417,805 467,601 124,157 401,148 715,938
						1,862,446	2,433,356

Constantinople, not included in any of the six vilayets, had a total population of 680,000. The total male population of European T., excluding the vassal provinces, was 4,976,000. The entire popula-tion of both seres might, therefore, be assumed to exceed 10,000,000. The proportion of Non-Moslems to Moslems given above (57 to 43) probably understates the numerical predominance of the former.

Many of these estimates have of course become obsolete since the Berlin Congress of 1878 (see History of the OTTOMAN EMPIRE). This Congress, which met primarily to revise the 'preliminary' treaty of San Stefano, concluded between Russia and Turkey at the close of the war of 1877-78, has revolutionised the relation of the Porte to the subject Christian principalities and provinces, alienated large portions of hitherto Turkish territory, and inaugurated a new era in the history of the Otto-man empire. The principal results of the Congress's work are treated under the several heads of the states they chiefly concern (see ROUMANIA, in SUPP., Vol. X., SERVIA, MONTENEGRO, BULGARIA, &c.), but must here be briefly summarised.

The vassal states, Roumania and Servia, as well as Montenegro, were declared independent, and each obtained a change or extension of territory; Roumania, which had to yield up its portion of Bessarabia to Russia, received in compensation the Dobrudscha, cut off by a line from Silistria to Mangalia. Servia was considerably extended to the south. Montenegro received an important addition to its territory, chiefly on the Albanian side, including the port of Antivari. (Dulcigno with its district was added in 1890.) What was formerly the Turkish vilayet of the Danube, was, with the exception of the Dobrudscha, now Roumanian, made into the tributary but automatic principality of Bulgaria, its southern boundary being the Balkan range. A large territory to the south of the Balkans was organised as the separate province of Eastern Roumelia, and though remaining under the authority of the Sultan, secured the right of having a Christian governorgeneral and administrative autonomy. It was practically united with Bulgaria after the war with Servia, in 1885. It was agreed that Herzegovina and Bosnia, excepting a small portion of the latter, should be occupied and administered by Austro-Hungary, and thus in large measure alienated from the Porte; Spizza and its sea-board, immediately north of Antivari, was incorporated with Dalmatia; Greece was to receive additional territory; the Congress recommending that the rectified frontier should run up the Salambria River from its mouth, cross the ridge dividing ancient Thessaly from Epirus, cut off the town of Janina so as to leave it to Greece, and descend the Kalamas River to the Ionian Sea. In Crete the reformed government promised in 1868 was to be immediately and scrupulously carried out. In Asia the changes were much less considerable; the port of Batum, henceforth to be essentially commercial, Kars and Ardahan, with a portion of Armenia, were ceded to Russia, and Khotour, east of Lake Van, to Persia; the Porte

Bv the vilayets, and shews at the same time the dis-tribution of the religions in the provinces, but it takes account only of the male population. Turkey and the United Kingdom, the English gov-ernment undertook to defend the Porte's dominions in Asia, and received in return the right to occupy and administer Cyprus. The rectification of the Greek frontier was not arranged till 1881. After endless negotiations and procrastination, which for a while seemed almost certain to lead to war, the Porte agreed to cede, and Greece to accept, a considerable portion of territory, though less than the Congress of Berlin had recommended. The new frontier gives to Greece all Thessaly south of the watershed forming the northern boundary of the valley of the Salambris (anc. Peneus), including the towns of Larissa and Trikhala; and in Epirus follows the line of the Arts River, leaving the town of Arts to Greece. The fortifications of Preveas are to be destroyed by the Turks, and the Gulf of Arts is to be neutral.

The area and population of Turkey in Europe have now to be thus arranged : a artis Secolation

I. Immediate Possessions,		4,550,000
II. Bosnis and Herzegovina (with Novi- Bazar), III. Tributary Principality of Bulgaria.	23,000 24,500	1,826,500 1,965,500
III. Tributary Principality of Bulgaria, IV. Eastern Roumelia, united to Bulgaria	19 600	915 500

in 1885, . . 125,000 8,057,500 Total of Turkey in Europe,

TURKEY IN EUROPE, generally hilly and undu-lating, is traversed by a mountain system which has its origin in the Alps, enters T. at the northwest corner, and runs nearly parallel to the coast, under the names of the Dinaric Alps and Mount Pindus, as far as the Greek frontier. This range sends numerous offshoots east and west; the great eastern offshoot being the Balkans (q. v.) range, with its numerous branches to north and south. The rivers of Turkey are chiefly the tributaries of the Danube; the Maritzs, Strumo, Vardar; the Narenta, Drin, and Voyutza.

On the high lands, the cold is excessive in winter, owing to the north-east winds, which blow from the bleak and icy steppes of Southern Russia ; and the heat of summer is almost insupportable in the western valleys. Violent climatic change is, on the whole, the rule in European Turkey ; but those districts which are sheltered from the cold winds. as the Albanian valleys, enjoy a comparatively equable temperature. The soil is for the most part very fertile; but owing to the positive discouragement of industry by the oppressive system of taxation which was long in force, little progress has been made in the art of agriculture, and the most primitive imple-ments are in common use. The cultivated products include most of those usual in Central and Southern Europe-viz, maize, rice, cotton, rye, barley, and millet. The mineral products are, iron in abundance, argentiferous lead ore, copper, sulphur, salt, alum, and a little gold, but no coal. The wild animals are the wild boar, bear, wolf, wild dog, civet, chamois, wild ox, and those others which are generally distributed in Europe. The lion was formerly an inhabitant of the Thessalian Mountains.

TURKEY IN ASIA.—This portion of the Turkish npire is more hilly than the other. The two empire is more hilly than the other. The two almost parallel ranges, Taurus and Anti-Taurus, which are the basis of its mountain-system, cover almost the whole of the peninsula of Asia Minor or Anatolia (q. v.), with their ramifications and offshoots, forming the surface into elevated plateaux, deep valleys, and enclosed plains. From the Taurus chain, the Lebanon range proceeds southwards chain, the Lebanon range proceeds southwards parallel to the coast of Syria, and diminishing in elevation in Palestine, terminates on the Red Sea

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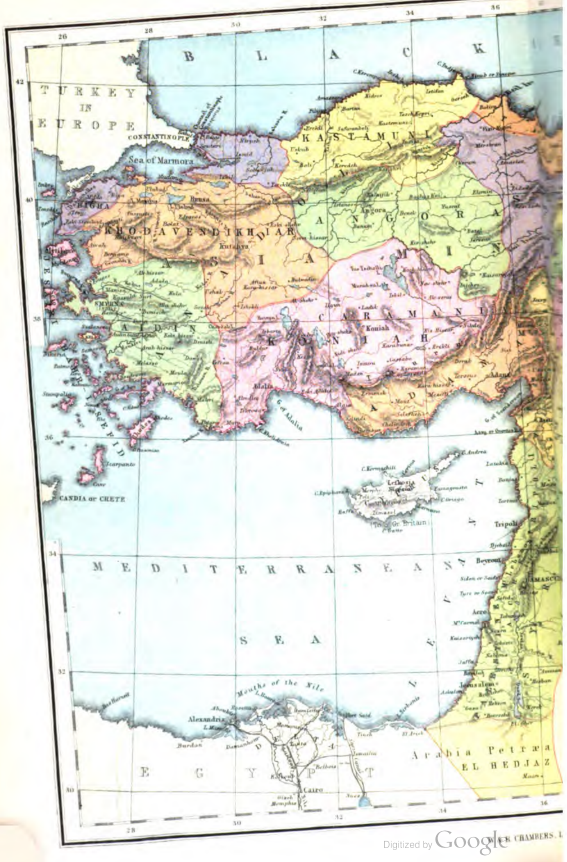
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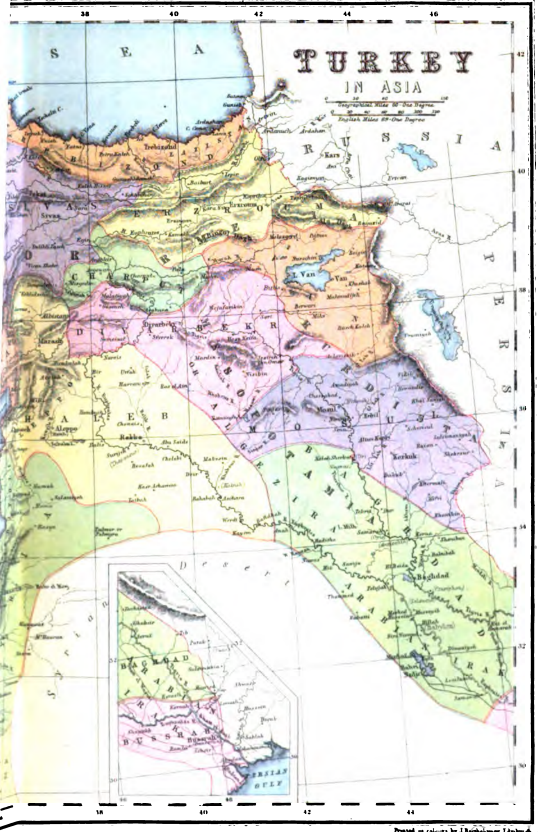
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### TURKEY.

coast at Sinai. The Euphrates, Tigris, Orontes, and Kizil-Ermak are the chief rivers. On the whole, Turkey in Asia is ill supplied with water; and though the mountain slopes afford abundance of excellent pasture, the plains, and many of the valleys, especially those of the Euphrates, Tigris, and Jordan, are reduced by the parching droughts of summer to the condition of sandy deserts. In ancient times, these now desert districts were preserved in a state of fertility by artificial irrigation ; but during the six centuries of almost constant war which convulsed this once fair region, the canals were neglected, and have, ever since the rise of the Osmanli power, remained in an unserviceable con-dition. Nevertheless, the fertile portions produce abundance of wheat, barley, rice, maize, tobacco, hemp, flax, and cotton; the cedar, cypress, and everyreen oak fourish or the mountain slower, the evergreen oak flourish on the mountain slopes; the sycamore and mulberry on the lower hills; and the olive, fig, citron, orange, pomegranate, and vine on the low lands. The mineral products are iron, copper, lead, alum, silver, rock-salt, coal (in Syria), and limestone. The fauna includes the lion (east of the Euphrates), the hyena, lynx, panther, leopard, buffalo, wild boar, wild ass, bear, wolf, jackal, jerboa, and many others; and the camel and dromedary increase the ordinary list of domestic animals.

Possessions in Africa.—Tripoli is a vilayet of the Ottoman empire. Egypt, under its hereditary khedive, is still tributary to the Porte, though of late years the relations of the tributary state to its suzerain have been gradually becoming looser. Tunis, till 1881 under Turkish suzerainty, is since that year practically a French protectorate. See the articles TRIPOLI, EGYPT, TUNIS.

Industry, Manufactures, and Trade. — Notwithstanding the primitive state of agriculture in T., the extreme fertility of the soil makes ample amends for this defect. The products are wax, raisins, dried figs, olive oil, silks, red cloth, dressed goat-skins, excellent morocco, saddlery, swords of superior quality, shawls, carpets, dye-stuffs, embroidery essential oils, attar of roses, opium, corn, plumbrandy, &c. The exports include also wool, goats' hair, meerschaum olay, honey, sponges, drugs, madder, gall-nuts, various gums and resins, and excellent wines; the imports are manufactured goods of all kinds, glass, pottery, arms, paper, cutlery, steel, amber, &c. Previous to the war of 1877, the average annual value of the imports of Turkey in Europe was estimated at £18,500,000. and the exports at £10,000,000. In 1880-81, the total imports of the empire were valued at over £16,000,000, and the exports at £7,650,000. Between 1880 and 1885, the imports from Britain averaged about £6,500,000 per annum; while the exports to Britain varied from £3,800,000 to £5,500,000. The countries which trade with T. are, in order of importance, Persia, Great Britain, France, Austria, Russia, Egypt, &c.; and the principal ports of the empire are Constantinople, Trebizond, and Smyrna. The mercantile marine of Turkey is small. In 1885, it comprised only some 300 sea-going ships (a dozen of them steamers), of a total tonnage of 65,000 tons. In 1885, there were over 780 miles of railway open in European Turkey; in Aniatio Turkey, about 175 miles. Population.—A more heterogeneous aggregation

Population.—A more heterogeneous aggregation of races than that which constitutes the population of the Turkish empire can hardly be conceived. Turks, Greeks, Slavs, Roumanians, Albanians, are largely represented, besides Armenians, Jews, Circassians, &c., and Frank residents. In European Turkey, the Turks are estimated at 2,200,000; the Slavs, including the Bulgarians of the principality, at near 2,000,000; the Greeks at 1,030,000; the

Albanians at 1,250,000; and the Roumanians at 1,000,000. Then in Asia there may be 4,450,000 Turks, not to speak of those in Africa; of Turkomans, 100,000; of Kurds, 1,000,000; of Syrians, 190,000 all in Asia: 1,000,000 Greeks; 2,400,000 Armenians (partly in Europe); as well as Jews, Arabs (in Asia and Africa), Druses, Franks or Western Christians, Gipsies, Tartars, Circassians and other kindred races, Copts, Nubians, Berbers, &c. Of these, the Greeks and Armenians are traders; the Slavio people and the Albanians are the chief agriculturists in Europe, and the Osmanlis, Armenians, Syrians, and Druses in Asia. Of the whole population about 25,000,000 are Mohammedans, and 15,300,000 Greek and Armenian Christians.

Administration, Religion, Education.-The government of T. has always been a pure despotism ; the constitution granted in 1876 and revoked in 1878 was only nominal. The power of the Sultan (also called Padishah, Grand Segnior, Khan, and Hunkiar) is much limited by the *sheikh ul-islam*, the chief of the Ulemas (q. v.), who has the power of objecting to any of the sultan's decrees, and frequently possesses more authority over the people than his sovereign. The supreme head of the administration, and the next in rank to the sultan, is the grand vizier (adri-asam), under whom are the members of the cabinet or divan (menasybi-divanile), including the president of the council, the ministers of foreign affairs, of war, of the navy, of artillery, of the interior, of justice, of finances, and the other heads of departments of the administration. Governmental crises are frequent, especially of late; but palace intrigues are always a chief power in the state. The governors of the vilayets, or provinces, are styled valis; each vilayet is divided into *canjaks*, or *livas*, ruled by inferior officers; each liva containing a number of *cazas*, or districts; and each caza a number of nahiyehs. The provincial governors have no longer the power of life and death; and their power of practising extortion on those under their rule has been greatly diminished. The variable imposts are, however, farmed, but considerable restrictions are imposed on the farmers to prevent oppression. The estab-lished religion is Mohammedanism, but all other creeds are recognised and tolerated ; and since 1856, a Mussulman has been free to change his religion at pleasure, without becoming liable to capital punishment, as was formerly the case. Education was long neglected, but in 1847 a new system was introduced ; neglected, but in 1347 a new system was introduced; and since then, schools for elementary instruction have been established throughout T.; and middle schools for higher education, and colleges for the teaching of medicine, agriculture, naval and mili-tary science, &c. Many wealthy Turks, however, send their sons to France or Britain to be educated. The newspapers published in T. are not all printed in Turkish : several of them are printed in Greek,

French, and other languages. Revenue and Debt.—The Turkish government has never published an account of the actual revenue and expenditure of the empire. Estimates were given: but the budgets were so constructed as either to shew a surplus, or to make the income and disbursements balance one another, while it was notorious that there were heavy deficits year by year. Years before the war of 1877, the Turkish exchequer was evidently on the brink of insolvency, as was manifested by the violent expedients proposed for escaping from part of its liabilities. In 1875 a decree reduced the interest payable on the debt to one-half the proper amount; and another decree in 1876 announced that no further payments would be made till the internal affairs of the empire should allow of it. The enormous expenditure of the war, and the loss of valuable provinces. 587

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### TURKEY-TURKEY BUZZARD.

have only added to the utter disorganisation of Turkish finances.

The first budget that admitted a deficit was that of 1874-75, where the revenue was given at  $\pounds 22,552,300$ , and the expenditure at  $\pounds 22,849,610$ . In 1875-76 the revenue was estimated at £19,106,352, and the expenditure at £23,143,276. In 1878-79, the revenue was guessed at £14,000,000; expendi-ture (with part of the war expenses), £50,000,000. At the end of 1880, the Times estimated the available annual revenue at £9,450,000, and the budget

expenditure was nearly ±12,000,000. Between 1854 and 1874, when the borrowing power of T. came to an end, fourteen several loans. had been contracted to meet deficiencies. At the end of that period, the foreign debt of T. amounted to £184,981,783. The internal and floating debt was stated in 1878 at £75,000,000 ; and the government had issued vast quantities of caimes or paper money, probably to the nominal value of £90,000,000.

Navy and Army.-The navy consisted in 1878 of 15 large armour-clad vessels, 18 smaller iron-clads, and 45 other steamers. During the war of 1877-78, five iron-clads and three other steamers were sunk or taken; and since, three iron-clads have been sold to England.

In the course of the war with Russia, T. contrived to put on a war footing no less than 752,000 men, including reserve and irregular troops. At the end of the war, the disorganised remnant amounted to about 120,000 men. Extraordinary efforts have been made to keep up the army: in 1880, when it had seemed necessary to call out the reserves, the empire actually had an army of 300,000 men, well armed and fairly equipped. According to the reorganisation progressing in 1880, the military forces of the empire consist of active army (nizam), two 'bans' of landwehr (redif), and a landsturm (mustafiz). When the reorganisation is complete, there should be, on the war footing, an available artillery, 10,800 pioneers, and 9000 of the military train; total, 610,200 men.

TURKEY (Meleagris), a genus of gallinaceous birds of the family Pavonida, or, according to some ornithologists, of a distinct family, Meleagridæ, both, however, being included by others in Phasianida. The head is bare, the neck wattled, and the bill of the male surmounted with a conical fleshy caruncle, sometimes erected, sometimes elongated and pendulous. A curious tuft of long hair springs from the base of the neck of the male, and hangs down on the breast. The bill is rather short, strong, and curved; the tail is broad and rounded, capable of being erected and spread out, as the male delights to do when he struts about in price, with wings rubbing on the ground, uttering his loud peculiar gobble. The COMMON T. (M. gallo-pavo), the largest of gallinaceous birds, well known as an inmate of our poultry-yards, is a native of North America. It appears to have been introduced into Europe in the beginning of the 16th c., and is naturalised in some places; as it may be said to have been in the royal park of Richmond, near London, in the first half of the 18th c., when that park contained about two thousand turkeys; but in consequence of the frequent fights between poschers and keepers, it was thought proper to destroy them. Fewer attempts have been made than might have been expected to introduce the T. in parks and woods in Britain, where it might probably be expected to succeed as well as the pheasant. In a domesticated state, the T. varies much in plumage; in its wild state, this is not the case. The plumage of the wild T. is also richer. and its power of wing greater; but

the wings even of the wild bird are short, scarcely extending beyond the base of the tail. The darkestcoloured of domesticated turkeys most nearly resemble the wild T. in plumage. In its native woods, it seems to attain even a larger size than in the poultry-yard. Turkeys were once plentiful in the forests of the Atlantic states of North America, and as far north as Lower Canada, but have disappeared as cultivation has advanced, and have become rare even in the eastern parts of the Valley of the Mississippi, where their numbers were once very great. The T. is found as far south as the Isthmus of Darien, but does not occur to the west of the Rocky Mountains. It inhabits the woods of the larger islands of the West Indies. In warm climates, it is said to produce two or three broods year; but in colder countries it produces only one. The males associate in flocks of from ten to one hundred, and seek their food during great part of the year apart from the females, which go about singly with their young, or associate in flocks, avoiding the old males, which are apt to attack and destroy the young. At the pairing-time, desperate combats take place among the males. Wild turkeys roost on trees. They feed on all kinds of grain, seeds, fruits, grass, insects, and even on young frogs and lizards. They make their nests on the ground, merely gathering together a few dry leaves, and often in a thicket. The eggs are usually from nine to fifteen in number, sometimes twenty. They spread themselves in summer over the higher grounds; but in winter, congregate in the rich low valleys. The sexes mingle in winter, and form larger flocks than in summer.

On account of its size, and the excellence of its flesh and eggs, the T. is one of the most valued kinds of poultry. The management of it differs little from that of the common fowl. The young are tender for the first few weeks, and require care, particularly to keep them from getting wet by running among wet grass, or the like; but after-wards they are sufficiently hardy. Nettles are excellent food for turkeys, and are often chopped up for them, to be given in addition to grain, bran, boiled potatoes, and other such food. The only other known species of T. is *Meleagris* 

ocellata, a native of the warmest parts of North



American Wild Turkey (Meleagris ocellata).

America. It is not quite so large as the Common T., and has a smaller tail. The neck is less wattled, but the head has a number of fleshy tubercles. The plumage is beautiful, rivalling that of the peacock in metallic brilliancy: blue, green, bronze, red, and golden hues being intimately and finely mingled, and forming eyes on the tail; whence the specific name.

TURKEY BUZZARD. See VULTURE.

### TURKEY-RED-TURKISH LANGUAGE AND LITERATURE.

TURKEY-RED. This celebrated colour-the most durable, and perhaps one of the most beautiful which has yet been produced on cotton—is dyed by a process supposed to have been practised in India from immemorial time. It passed from thence through other parts of Asia to the countries of the Levant, and was introduced into France about the middle of last century. The first successful attempt to introduce it into Great Britain was made in Glasgow in 1783, by a Rouen dyer named Papillon, in conjunction with Mr George Macintosh, the father of the inventor of waterproof cloth. They established the celebrated Turkey-red business now carried on by Messrs Henry Monteith & Co. By an agreement with the Trustees for Manufactures in Scotland, Papillon allowed them to make his process public in 1803; and since then, Turkey-red dyeing has been extensively carried on in Glasgow and its neighbourhood, and also in Lancashire.

There is a mode of dyeing cotton red with madder practised by calico-printers—the cloth being pre-viously bleached with chloride of lime—where the whole process only occupies a day or two. But in the case of Turkey-red, which is also a madder-dye, the operations are long and tedious, and the bleach-ing with chloride of lime especially objectionable. The following is an outline of the steps in the Turkeyred process, as usually conducted : 1. Unbleached calico is thoroughly washed at a dash-wheel or other washing-machine, and then boiled for some time in a solution of carbonate of soda. 2. The cloth is soaked in a bath containing a soapy emulsion of olive oil, sheep's dung, carbonate of soda, and water; and allowed to remain for a week or more impregnated with the solution, after which it is aired in the field, and dried in stoves. This operation is repeated at least three times. 3. The next stage, sometimes called 'liquoring,' consists in passing the cloth through an emulsion of olive oil and carbonate of soda, but without sheep's dung; after which it is aired in the field, and dried in stoves, as in the last operation. The 'liquoring' is repeated at least four times. 4. The cloth now requires to be soaked in a weak alkaline lye of pearlash and soda, in order to remove any excess of oil. 5. The cloth is warmed in a bath containing a mixture of powdered oak-galls and sumach, or either of these substances alone, the operation being sometimes called 'galling,' and sometimes 'sumaching.' 6. The cloth is next steeped for twelve hours in a solution of alum, partially neutralised by carbonate of soda, but sometimes acetate of alumina is used instead of alum. Without this treatment, the dye could not be fixed upon the cotton. See DYEING. 7. When thoroughly washed, the cloth is ready to receive the red dye, which is produced by immersing it in a decoction of madder, to which some chalk and bullock's blood are sometimes added. It is put into the dye-beck when cold, and kept in it for two hours after it has been raised to the boiling-point. 8. It is next boiled in a weak solution of soap and soda, which removes a brown colouring matter present in the madder-dye, but more fugitive than the red portion. 9. Finally, the dyed cloth is cleared or brightened by boiling it in a solution of chloride of tin, and then washing and drying it. A more recent plan is to employ chloride of lime for the clearing.

The theory of Turkey-red dyeing is not well under-stood, which so far accounts for the fact, that it has been found impossible materially to shorten the pro-cess. The three most essential operations are the oiling, or rather the impregnation with an oleaginous soap, the mordanting with alumina, and the dyeing with madder; but it is found, that if any of the numerous dippings in the oily emulsions are left out,

omissions. This is the least understood part of the process, and is no doubt the cause of the rich appear-ance of the dye, which approaches some of the fine reds produced on wool.

Besides being largely used in its plain state, Turkey-red cloth is extensively employed for handkerchiefs with white patterns produced upon them by discharging the colour (see BANDANA); and of late years, articles of various kinds, with patterns in several colours, have been produced by ordinary calico-printing machines, where, by proper arrange-ments, the different colours are obtained on parts where the red colour is discharged by chloride of lime.

### TURKEY-STONE. See Hones.

TURKISH LANGUAGE AND LITERA-TURE. The Turkish is one of the Turanian (q. v.) idioms, and is chiefly divided into Eastern and Western Turkish. The former is mainly represented by the Uigur (Jagatai), an idiom but recently recognised not only to belong to the Turkic stock, but to be its most ancient representative. Its forms are to be its most ancient representative. Its forms are fuller and more pure, albeit, to a certain extent, harder and rougher. Its alphabet is formed from the Zabian, out of which have sprung also the Mongol and Mantshu. Besides this, the Kiptchak, spoken in Kasan and Astrakhan, forms a principal branch of the Eastern Turkish, for which, however, but little has hitherto been done from a philological point of view.

of infinitely higher importance, however, is the Western Turkish, or language of the Osmanlis, which, through the conquests of that race, has spread far and wide over the whole of Western Asia, the Levant, and parts of Europe. The Osman or Western Turkish (emphatically Turkish) is more melodious and soft than the former and is more melodious and soft than the former, and so much mixed with foreign elements, chiefly Arabic and Persian, that, were it not for its grammar, which is purely Tatarian, it could hardly be called an original language, but rather a conglomeration of the three respective idioms. Besides, it has also received a large increase of words from other Asiatic and European languages, e.g., the Chinese, Greek, and Italian. It is one of the most widely spoken idioms; not only Western Asia, but even the east of Europe, use this tongue to a great extent for commercial and political transac-tions. The characters in which it is now written are no longer the original Uigur letters, but the Atabic, the 28 characters of which have been increased by the four additional Persian characters -produced by further discritical points, and a new one of their own, amounting in all to 33, which are written from right to left, as is the case in all (save one) Semitic languages. But this alphabet is not well suited to a language composed, like this, of elements belonging to the three great families of speech, viz, Semitic, Indo-European, and Turanic. Neither the vowels nor the consonants are adequately represented in all cases. Occasionally, how-ever, it is also written in Armenian characters, which renders its sounds much more faithfully. There is no definite article or gender. The plural is indi-cated by a final lar or ler, and the cases are formed by the addition of ung, eh, i, den, and le for gen, dat, accus, abl, and instrumental respectively; which are, in plural, affixed to the ler or lar. The adjective has no flexion, but is placed unchanged after the noun. Diminutives are formed, somewhat like in Italian, by suffixes. The comparative and superlative are formed by circumlocution. The personal pronouns are without gender, and their declension is like that of the nouns. The possessive pronouns the colour is inferior in proportion to the number of are made by suffixes. The Turkish verb is of a very 589

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complex nature. There are seven genera (Active, Passive, Negative, Impossible, Causal, Reciprocal, Reflexive), all of which are formed by certain monosyllables affixed or prefixed. The root of the verb is the second person singular imperative, to which the infinitive affix mak or mek is joined. The moods and tenses are formed chiefly by the addition of the respective forms of the auxiliary verb olmak, to be. Apart from this, there are special particles to express the optative, conjunctive, &c. Conjunctions are either formed by gerundives or possessive forms, or they are borrowed from Persian and Arabic. Adverbs are formed by certain suffixes. The Turkish construction is most peculiar : the genitive always precedes the nominative, and the verb always stands at the end. All this gives the Turkish style a peculiarly artificial and inverted appearance, and often a sentence cannot be in the least comprehended until it is quite finished. Oriental flourishes, and allegorical figures of speech, with which Turkish is very lavish, do not tend to facilitate the study of the language.

The original literature of Turkey is to be found in the scanty remains of the Uigur period. That remote eastern branch of the Turkish family had, after their emigration from their homes, south of the Lake Baikal, to the Tangnu Tagh, played a foremost part in the contests and migrations of Central Asia, until they disappeared in the Mongol Empire about 1200 A.D. They were acquainted with Chinese literature, and had adopted the Buddhist doctrines to a certain extent, and their scanty literary relics bear traces of these influences. When, however, the Turks, in the 11th c., began their conquest of the countries of Mohammedan Asia, they learned to appreciate the literature of Persia, then beginning to grow up in its full glory; and ever since, Turkish literature and Turkish language have retained a strong Persian impression. Two branches of Turkish literature are usually distinguished-first, the Eastern or Jagataian, which chiefly flourished between Timur's and Baber's time (1400-1530). Mir Ali Shir, the vizier of Sultan Hussein, is the most renowned poet of this period. He also collected the most ancient Jagatai poems. Sultan Baber, also belonging to this epoch, wrote Memoirs of his life and time (translated into English), which are of considerable importance. The other or Turkish literature, principally so called, is exceedingly rich, but hardly deserving the name of an original literature, it being, for the greatest part, a mere imitation of Persian and Arabic models. Of early writers, deserve special mention Sheikhi, a romantic poet and physician, and Soleyman Tchelebi. In the 16th c., the most flourishing period of Turkey, we find Meshihi, the poet; Kemal Pasha Zadeh, the historian and jurist. In history, we have, besides annalists like Saad-ed-Din, historians like Mohammed Effendi. Of the same epoch is Lamii, who excelled in many branches of literature, besides being an accomplished translator of Persian poets. being an accompliance translator of Persian poets. Fasli (d. 1563) and Baki, the chief of Turkish poets (d. 1600), conclude this period, which is followed by another of great activity, but of inferior rank. It boasts of Nebi, the poet; Nefi, the satirist; but above all, Hadji Khalifah (q. v.), the eminent historian, geographer, and encyclopedist. Raghib Pasha stands out in the 18th c., together with Said Rufet Effondi and a numbra of acallon with Said Rufet Effendi, and a number of smaller writers. Recent literature is unimportant. Davids' (Lond. 1836), Redhouse's (1846; best ed. by Wells), Kasem-Beg's (1847), and Wells's Practical Grammar, are the best known Turkish grammars; and Kieffer and Bianchi's, Redhouse's, and Zenker's are among settlements, and even conquering portions of China; the best dictionaries of the Turkish language. For but by far the greater number spread westward the literature, see Hammer-Purgstall, Gesch. der over Western Mongolia, East and West Turkestan, 500

Osmanischen Dichtkunst; De Sugny, La Muse Otto-mane; Redhouse, The History of Turkish Poetry (1879); and Gibb's translations of Ottoman Poems (1882).

TURKMANSHAI, a village of Azerbijan, 65 miles east-south-east from Tabriz, is the place where, on February 22, 1828, was concluded the treaty between Persia and Russia, by which the former resigned to the latter the provinces of Erivan and Nakchevan.

TURKS, the name of a numerous, important, and widely-spread family of the human race, members of which are to be found as well on the banks of the Lens in Siberia, as on those of the Danube and the shores of the Adriatic in Europe. The T. belong to the second of Blumenbach's five great divisions of mankind—viz., *Mongolians*; and to the first, or *Mongolidas*, in Dr Latham's three-fold classification. In this latter classification, the T. form a branch of the Turanian stock of Altaic Mongolida. Their geographical distribution, according to Dr Latham, is as follows : '1. As a continuous population. East and west; from the neighbourhood of the Lake Baikal, 110° E. long., to the eastern boundaries of the Greek and Slavonic countries of Europe, about 21° E long. North and south ; from the northern frontiers of Tibet and Persia, about 34° N. lat., to the country north of Tobolsk, about 59° N. lat. 2. As an isolated population. Along the lower course of the Lena, and the shores of the White Sea, chiefly within the Anotio Circle. 3. As portions of a mixed popula-tion in China, Tibet, Mongolia, Persia, Armenia, the Caucasian countries, Syria, Egypt, Barbary, Greece, Albania, and the Slavonic portion of Turkey in Europe.<sup>2</sup> The names Tourkoi, Turkai, and Turces occur in some ancient authors as applied to a Scyth-ian neoale dwalling in Asiatio Sumatia and the ian people dwelling in Asiatic Sarmatia, and it is very likely that the Soythians of antiquity were allied in blood with the numerous existing Turkish tribes, if not absolutely their ancestors. The original seat of the T. was probably upon the northern alopes of the Altai range, from which, while a portion emigrated into Independent Turkestan, others, going south-south-east, established them-selves upon the confines of the Chinese Empire. MM. Abel-Rémusat, Klaproth, Ritter, and other high authorities, concur in tracing all the now existing Turkish tribes to the Hiong-nu, a powerful nation who, prior to the Christian era, threatened to overrun and subjugate China, and who then occupied the whole of the vast region now called Mongolia, from the north of China to Mount Altai. Dr Prichard coincides in this opinion. The Hiong-nu (or Vile Slaves, so called by the Chinese), indeed, for some time succeeded in establishing a kind of rule in China, and even intermarried with the imperial family; but about the commencement of the Christian era, their power in China began to wane, and before the end of the 2d c. they were driven back as far as Independent Turkestan. 'After the fall of the empire of Hiong-nu,' says Prichard, the T. 'are known in Chinese history by the name of Thu-k'iù, or Turks, and Whey-ou-eul, by Europeans written Huy-hurs, and more correctly, Uigours. The Uigours, or Eastern Turks, whose history has been elucidated by Abel-Rémusat, are the link of connection between these more remote nations and the Seljuki and Osmanli Turks, who are known to European historians.'

After the fall of the Hiong-nu empire in China, the tribes who composed its strength separated, some maintaining themselves in their acquired

### TURKS-TURMERIC.

and Southern Siberia, and gradually lost their power and unity as a nation. Out of this débris of power and unity as a nation. a fallen people arose, in the 5th c., the great empire (the empire of Kiptchak) of the Thu-k'iû, which contested the supremacy of Central Asia with the Chinese on the east, and the Sassanidse (q, v.) on the west, ultimately falling in 744 before the Hoei-he, a confederation of Turkish tribes which had hitherto been subject to it. The Hoei-he, attacked in the west by the Hakas (the ancestors of the present Kirghis), yielded to their assailants in 848, but retained their power east of the Bolor-tagh, and for 150 years longer ruled supreme from that range to the Hoang-ho. During the eight centuries suc-ceeding their expulsion from Chins, a regular though slow progress westward had been maintained by some of the Turkish tribes, a portion of whom appear (5th c. A. D.) in Southern Russis, and on the northern frontier of the Byzantine Empire, driving before them the kindred race of the Avara. They were found in Syris and Mesopotamia in the 7th a, and about the same time wandered into Northern and Eastern Khorassan. But the seat of power of the Turkish race still was in Central Asia, whence in the 10th c. the Seljuks (q. v.) emerged, conquering Persia, Syria, and Asia Minor, and establishing an empire which reached from Constantinople to the borders of Mongolia. The subdivision of the Seljuk empire in South-western Asia led to its gradual absorption by the Khaurezmians in the north, and the Kurds in the west, till the irresistible tide of Mongol invasion under Genghis Khan (q. v.), rolling over Central and Western Asia, and the east of Europe, completely overwhelmed Turkish domi-nancy. The great empire of Timur (q. v.) was Turk, with a strong infusion of the Mongol element, the residue of Genghis's irruption ; and its destroyers, the Uzbeks (q. v.), and the various other tribes-Khirghis, Kiptchaks, Turkomans, &c.—which now possess its extensive domains, are also of Turkish race. The Osmanli-Turks are descended from a portion of the Turkish tribe of the Kayi, which fled from its settlements in Khorassan before the Mongols, and took refuge with the Seljuks of Iconium. See OTTOMAN EMPIRE, SELJUES, &c.

The following is the enumeration of the principal Turkish tribes given by Dr Latham: '1. Uigurs.-On the Mongol frontier. Belonging to China. The Uigurs were the first Turks that used an alphabet. Little known. 2. Turks of the Sandy Desert.-Conterminous with Mongolia and Tibet. 3. Turks of Khoten, Kashgar, and Yarkend. 4. Kirghis.-Independent Tartary. The Kirghis (q. v.) form a portion of the population of the highest tableland in Asia-perhaps in the world.-Pamir and the source of the Oxus. 5. Uzbets (q. v.).-The Turks of Bokhara. 6. Turkomana.-The Persian frontier of Independent Tartary from Balkh to the Caspian. Pastoral robbers. 7. Ottoman or Osmandi.-The Turks of the parts between the Black Sea and the Caspian, north of Cancasus. 9. Turks of the Ruesian Empire.-Bashkirs, Teptyars, Baraba, &c. With all these, although the language is Turk, there is good reason to believe that the original substratum is Finn. With the Bashkirs, this is generally considered to be the case. 10. The isolated Yakuts of the Lena.'

In physical appearance, all these tribes, with the exception of the Ottoman T., partake more or less of the Mongolian type. They have in general a broad, flat face, with prominent cheek-bones, the head from side to side nearly equal to its length from the forehead to the occiput, the nose flat, the eyes small, the colour of the skin yellowish, straight hair, little or no beard, and stature undersized. It

is among the nomad and agricultural T. that these characteristics are most prevalent, while among the more civilised they almost entirely disappear. Dr Prichard quotes Lieutenant Wood's account of the Kirghis as a good average description of the primi-tive Turkish tribes. 'In stature,' he says, 'the ' the Kirghis are under the middle height ; of a kyl numbering seven men, the tallest was 5 feet  $5_4$  inches in height. Their countenance is disagreeable; the upper part of the nose sinks into the face, leaving the space between their deeply-seated and elon-gated eyes without the usual dividing ridge; the brow immediately above the eye is protuberant, but starts back more abruptly than in Europeans; their cheeks, large and bloated, look as if pieces of flesh had been daubed upon them ; a slender beard covers their chin ; and in those individuals who have more luxuriant hair, the beard has a natural curl. Their persons are not muscular. Their complexions are darkened by exposure to all weathers rather than by the sun. The women are weathers rather than by the sun. rather good-looking, and of delicate form, like the Hazaras, and make good wives.' The T. of the Turkish Empire, especially those of the upper classes, differ considerably from the type here described. The Ottoman T., in fact, both in feature, height, and general physical structure, bear a strong resemblance to other European nations. This is accounted for chiefly by the custom now prevalent among them for ages of intermarrying with Circassian females.

The various Turkish tribes speak very nearly the same language; 'so much so, that the Yakut of the Icy Sea is said to be intelligible to the Turks of Central Asia, and even of Constantinople.' In religion, the T. are for the most part Mohammedans; but the Yakuts are Shamanists; the T. bordering on the Chinese Empire are Buddhists; and those of Siberia, Christians of the Russo-Greek Church.

TU'RMERIC (Curcuma longa ; see CURCUMA), a plant of the natural order Scitamineze, a native of the East Indies, much cultivated both in India and in Cochin-China. The leaves are lanceolate, sheathing each other at the base, about a foot long; they spring from the crown of the root, and from their contre rises a short leafy spike, with small cream-coloured flowers. The root is divided into several fleshy fingers, oblong, and as thick as a man's thumb, sometimes crooked when young, and the root then abounds in a kind of arrow-root; but in a more advanced stage, it contains in large quantity a peculiar, resinous, yellow substance, which is used as a dye-stuff, and for other purposes, and is called *Turmeric*. It appears in commerce in the form of dried roots, or as a powder. It depends for its value chiefly on a resinous principle called Curcumin, which is scarcely soluble in water, but easily soluble in alcohol and ether. The yellow colour obtained from T. is not very durable, although it is employed as a dye both for silk and wool. Chemists make much use of T. as a test for alkalies, which change its yellow colour to reddish brown, as do also their carbonates and phosphates, some of the alkaloids, and boracio acid. T. test-paper is made by immersing unsized paper in tincture of turmeric. It is much employed in the East in medicine, as a gentle laxative, diuretic, and stimulant. It is also much used as a condiment with many kinds of food, and is the principal ingredient in *Ourry-powder*. For its cultivation, T. requires a rich friable soil, and a situation not liable to be flooded. It is propagated by cuttings of the root, which are planted at distances of eighteen inches or two feet. It is planted in April or May, and the crop is gathered in December. This kind of T. is sometimes distinguished by the name of Long T.; and the name of 591

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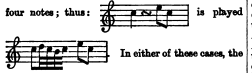
# TURN-TURNER.

ROUND T. is given to Kampferia pandureta, a plant of the same order, also a native of the East Indies, the roots of which are shorter and rounder, but otherwise of very similar quality. They are not nearly so much an article of commerce as the other kind, but are particularly valued for the preparation of an artificial gold varnish, as they yield a better colour than the long or true Turmeric. The Arabic name of T. is Kurkum, whence Curcuma.

TURN, in Music, an embellishment formed by the adjoining notes above and below combined with the principal note, and indicated by the sign



Should another than the principal note follow the turn, the principal note is added before the next note is played, so as to give the turn



turn must be played during the time of the principal note. But when the sign  $\sim$  is placed above or below the principal note, the first note of the turn takes the place of the principal, which is played in combination with the others; thus

TU'RNAU (Boh. Turnóv), a walled town of Bohemia, circle of Jung-Bunzlau, on the east bank of the Iser, 50 miles north-east of Prague. It has a church, built in 1825, which is reckoned one of the most beautiful in Bohemia. T. has manufactures of cotton, woollens, and more particularly artificial gems, which are exported in great quantities to the United States. Pop. (1881) 4893. Here was fought (July 1866) a battle between the Prussians and Austrians, in which the former were victorious.

TURNER, JOSEPH MALLARD WILLIAM, the greatest of British landscape-painters, was born at 26 Maiden Lane, Covent Garden, London, in 1775. The precise day of his birth is unknown; but an approximation to it is furnished by his baptism, which is registered in the parish church as of date 14th May of that year. He was the son of a barber, and received an exceedingly defective education. His turn for art shewed itself very early, and drew attention to the boy. To a Dr Monro, in particular, who gave him access to his excellent collection of water-colour drawings, and otherwise kindly furtherance, he used after-wards to express his obligations. In 1789, he became a student at the Royal Academy, where, doubtless, he learned something; but throughout he seems to have been indebted less to any formal teaching than to the tentative efforts of his own singularly original genius. In 1787, when only twelve years old, he exhibited two drawings at the Royal Academy. Again, in 1790, he exhibited; and thence onwards till his death, with intermission of only one or two years, his pictures were regu-larly to be found on the walls. His success is sufficiently shown in the fact, that so early as 1799 592

he was elected an Associate of the Royal Academy, and only three years afterwards, attained the full dignity of Academician. The honour was worthily bestowed on one whose claim was already admitted as the first landscape painter of his time; but his election in 1807 to the post of Professor of Perspective could scarcely be considered so judicious. A man so abnormally illiterate that his simplest note included a crop of solecisms, was not likely to succeed as a lecturer; and as a lecturer he failed utterly. The knowledge which he abundantly possessed, he could not in the least communicate; and after a very few years, he ceased to make the attempt. In the exercise of his art, T. travelled much; he was frequently in Scotland, France, Switzerland, and the Rhine countries; and in 1819, 1829, and 1840, he paid visits to Italy. His industry was almost as unexampled as his genius. To the exhibitions of the Royal Academy, he contributed in all 259 pictures; but among these, many of his finest works were not included; and in another branch of art, the amount of his achievement was extraordinary. In 1808, he commenced the publication of his famous Liber Studiorum, a series of engravings from original designs, which ranks as one of his most important undertakings; to this is to be added his Scenery of the Southern Coast, England and Wales, Rivers of England, Rivers of France, &c.; and besides, his services were continually in request as an illustrator. The illustrated edition of Rogers's Poems is his most celebrated work in this kind, and is quite unique in magnificence. At his death, which took place 19th December 1851, at Chelsea, where his few last years were passed in a small house by the river-side, it was found that he had bequeathed to the nation the noble collection of his works, which now occupies a room in the National Gallery, and remains a permanent monument of the power and splendour of his genius, if also of its occasional eccentricity and extravagance. The large fortune, amounting to something like £200,000, which he had amassed by his industry and thrift combined, he left to found an asylum for decayed artists; but owing to some technical defect in his will, this purpose could not be carried out.

Of the genius of T., and the various phases through which it was developed till it sunk in the decay and deliration obvious in the work of his few last years, we cannot here attempt to treat. In the eloquent pages of Mr Ruskin's *Modern Painters*, the subject will be found thoroughly discussed. There are lives of Turner by Walter Thornbury (1861) and by P. G. Hamerton (1879). The picture presented, especially by the former, is a somewhatdark and painful one. This creator of the beautiful on canvas was in his character and way of life by ne means so surprising a revelation of it. He was coarse, sensual, sordid, avaricious : of his inordinate passion for money, many odd anecdotes are extant; but it is only fair to say, that by the few friends who knew him intimately, he was held to be essentially a man of kindly and generous nature. He lies buried in the crypt of St Paul's, beside Sir Joshua Reynolds.

TURNER, SHABON, the Anglo-Saxon historian, was born in London, September 24, 1768, articled to an attorney at the age of fifteen, and succeeded his master in the business before the period of his clerkship had expired. He continued, however, to gratify his literary tastes; and after years of hard reading and patient collection of materials, published, 1799—1806, a *History of the Anglo-Saxons*, in 3 vols, a work, with all its imperfections, that has given its author a permanent place in English literature. Other writings of T.'s are: *The History of England from the Norman Conquest to* 1509 (1814); *History of Henry VIII.* (1825); and Reigne

# TURNHOUT\_TURNING.

of Edward VI., Mary, and Elizabeth (1829); all of which were subsequently republished together under the title of History of England from the Earliest Period to the Death of Elizabeth; Sacred History of the World as displayed in the Creation and Subsequent Events to the Deluge (1832, et seq.); a volume of essays and poems, &c. T. died February 13, 1847.

TURNHOU'T, a well-built town of Belgium, province of Antwerp, 34 miles east-north-east of the city of Antwerp, in the district known as the Campine (see BELGIUM), and the terminus of a branch-line of the Brussels and Antwerp Railway. The inhabitants manufacture ticking, and linen and lace goods, cutlery, playing-cards, paper, oil, &c. Pop. (1880) 16,670. T. is historically noteworthy as the scene of two battles, the first won 22d January 1597, by the Netherlanders, under Maurice, Prince of Orange, over the Spaniards; and the second, 27th October 1789, by the patriots under Van der Mersch, over the Austrians.

TURNING, the art of shaping wood, metal, ivory, or other hard substances into forms having a curved (generally circular or oval) transverse section; and also of engraving figures composed of curved lines upon a smooth surface, by means of a machine called a *turning-lathe*. This art is of great importance and extensive application in mechanics, the most delicate articles of luxury and ornament, equally with the most ponderous machinery, being produced by it. The art of turning dates from a very carly period, and Theodorus of Samos (about 560 B.C.) is named by Pliny as its inventor; but long before this period, the potter's wheel (see POTTERY), the earliest and simplest form of turning-machine, was in general use, as is evidenced by numerous references in Holy Writ. The immense variety of work performed by turning-machines necessitates great variations in their construction; but their mode of operation is always the same, and consists in fixing the work in position by two pivots or otherwise, causing it to revolve freely round an axis of revolution, of which the two pivots are the poles, and holding a chisel or other cutting-tool so as to meet it during its revolution, taking care that the cutting-tool be held tarmly and steadily, and moved about to different parts of the work till the required shape be obtained. Lathes are divided, with respect to the mode of setting them in motion, into pole-lathes, foot-lathes, hand-wheel lathes, and power-lathes; with respect to the species of work they have to perform, into centre-lathes, which form the outside surface, and spindle, mandrel, or chuck lathes, which perform hollow or inside work, though this distinction is for the most part useless, as all lathes of good construction are now fitted for both kinds of work. Bed-lathes are those used by turners in wood, and bar-lathes for the best sort of metal-work; and the small metal centre-lathe employed by watchmakers is known as a turn-bench.

The primitive and most simple form of lathe for wood-cutting is the pole-lathe. It consists of two planks or beams placed horizontally side by side with a narrow space between them, which, being firmly supported at a convenient height, constitute nrmly supported at a convenient height, constitute the *bed*; of two uprights or *puppets* rising from the bed, one of them stationary at the left end, and the other aliding along over the slit between the beams, and capable of being fastened at any required point by a projecting tenon and wedge beneath; of a *treadle* below and parallel to the bed; and of an elastic *pole* or *lath* (whence some derive the name lathe) fixed to the ceiling above. This form of lathe is well adapted for turning long 454

thin cylinders of wood, the piece to be turned being held fast at each end by the conical iron or steel point projecting from the inner face of each puppet. Motion is communicated to the work by a cord which is fastened to the lath overhead, wound twice or thrice round the work, and then attached to the treadle below. When the work-man presses his foot on the treadle, the work commences to revolve rapidly, unwinding the cord towards the treadle, and winding it up on the side next the pole, causing the latter to bend considerably. During this period, the workman has been holding his cutting instrument to the work; but after the treadle has been quite pressed down, he removes his foot, and the reaction of the bent pole causes the work to revolve in an opposite direction, till the pole has straightened itself; and during this latter revolution, no cutting is done. When the whole piece is to be turned, the cord must be moved from an unfinished to a finished part of the work. For the pole, an elastic steel bow and string are substituted when the work is light or fine, the cord being attached to the middle of the string, and the how fastened to the ceiling by its centre. The advantage of the pole-lathe is, that it never acquires an impetus in the direction of the cutting motion, for whenever the pressure on the treadle is removed, the reaction of the pole takes effect; but the great waste of time during the straightening of the pole and rising of the treadle, has caused the abandon-ment of this machine for the foot-lathe. The footlathe, the most common and generally useful form of lathe, differs from the former in having a headstock or fast-head in place of the left-hand stationary puppet. This head-stock, HH (fig. 1), consists of

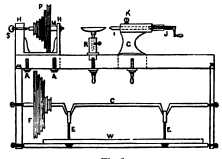
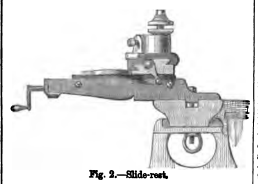


Fig. 1.

two supports or puppets firmly connected at their base, and fastened at right angles to the bed by means of the screws A, A; the outer puppet is pierced for the screw S; and the inner is supplied with a steel collar, within which the mandrel, M, which carries the speed-pulleys, P, turns. The left end of the mandrel is concave, so as to allow the steel point of the screw, S, to fit closely. R is a *rest*, which slides along the slit between the two beams of the bed, and may be clamped at any point, and elevated or depressed as is found necessary. The tool upon, in order to afford it greater steadiness. G is the right-hand puppet front head, or tail stock, movable along the slit in the bed, and capable of being fastened like the rest; its point, I, can be advanced or retired as required by means of the screw, J. C is the spindle, which, being connected with the treadle, W, by means of the rods or chains, E, E, turns the fly or foot wheel, F, and by means of an endless band connecting the latter with the speed-pulleys, communicates motion to the mandrel. The pulleys on the spindle and mandrel are of different 593

### TURNING.

sizes, and so arranged, that when the endless band is placed on the left-hand pulleys, an extremely rapid motion is communicated to the mandrel, the motion being reduced more and more as the band is transferred more to the right, till, at the extreme right, the rotatory motion is much slower than that of the spindle. When the foot-lathe is required for centre-work, the inner end of the mandrel is furnished with a point similar to I; but when hollow or inside work is to be done, it must be armed with a screw, as in the figure. In this latter case, certain contrivances, known as *chucks*, for holding the work, are screwed on to the end of the mandrel. Some of these most commonly used are the screw-chuck, which shews on its right side a flat circular surface, from the centre of which projects a large, coarse, conical screw for holding firmly any large piece of wooden work; the *hollow chuck*, a strong circular cup with perpendicular sides, into which one end of the work is firmly fastened by a mallet, or, if too small, by four screws working inwards through its sides; the *drill-chuck*, of a cylindrical form similar to the last, but with a square cavity for holding drills, the instrument, and not the work, being made to rotate in this instance; and the concentric chuck, a most ingenious piece of mechanism—a flat plate with two slits almost to the centre, and in line of a diameter, within which slits works a spindle, with screwends carrying two steel studs, whose heads project through the slits above the surface on the right side; these heads carry two curved pieces, which serve as clamps to hold the work; and as the spindle-screws are of the same fineness, and with right and left threads, the revolution of the spindle either removes both further from the centre, or brings both nearer to it; hence, when the studs are once set at equal distances from the centre, they always remain so, and the work may be removed and replaced without danger of destroying the adjustment. All these chucks are of metal, and are mostly employed for heavy work; turners of wood or ivory preferring wood-chucks, which can be altered as required, and secured by an iron ring round the outside, to prevent splitting. The cutting-tools employed are very various: gouges are used to rough out the work—if soft wood—after which chisels with a straight oblique edge are employed : the instruments for harder materials, such as ivory or bone, are smaller than the former, and have their sharp edges ' better backed ;' for inside-work, drills are first employed to make an opening, and then cutting-tools of various shapes are employed, according to the form which is wished to be given to



the interior surface. To avoid the imperfections in the workmanship arising from unsteadiness of hand in the workman, the *slide-rest* (fig. 2) is employed. This valuable addition is furnished with two motions, 594

one towards the work, and the other along, parallel, or at any inclination to it, according as cylindrical or conical figures are required; there is a socket for the chisel, which is firmly held in its place by a screw; and after the alide-rest has been adjusted, the operator has only to move the rest forwards or sideways, as may be required, the motions being effected by two screws and winches.

The hand-wheel lathe is similar to the former, but so much larger as to require two workmen, one of whom is employed in setting the instrument in motion by turning a wheel, which corresponds to the wheel F in fig. 1. The *power*-lathe is similarly set in motion by horse, water, or steam power, and is employed for heavy metal-work, as piston-rods, iron columns of various kinds, wheels, artillery, &c. This machine differs from the foot-lathe chiefly in the substitution of rack-work, and wheels and pinions, for the endless band, and for manual labour, in the various adjustments of the machine, such as in moving forward the tail-stock, &c.; and in the mandrel being supported by both puppets of the head-stock. In wood-turning, the wood is first prepared by a hatchet and rasp, must be lightly though firmly pressed against by the outting-tool; while metal-work must be cleaned from the sand of the mould or scales of the forge, and in turning, requires less care. Soft woods must be made to revolve with great rapidity; very hard woods and brass require much less velocity; wrought iron and copper, still less; steel, a further diminution of speed; and cast iron, the least velocity of all. After the work has been duly shaped, it requires to be polished; and this is effected while it is still in the lathe and rotating, by applying shark's skin to wood, punice-stone and chalk to ivory and horn, and emery, tripoli, or putty powder to metals.

Hitherto, we have supposed that the axis of revo-lution of the work is fixed, and consequently that all work has been turned so as to present a transverse circular section; but many other forms of section may be easily obtained. The general mode of obtaining these non-circular figures is by screwing on to the mandrel an apparatus, by means of which the work can be thrown out of the centre of rotation at regular intervals; but as each different class of form requires a separate kind of apparatus, it is impossible here to describe the operations in detail. One species, however, known as rosc-engine turning, and employed for producing involved curvilineal figures, such as appear on bank-notes and on ornaingenious, as to call for more special notice. In this species, the standards which support the mandrel are no longer fixed at right angles to the bed, but are capable of oscillating backwards or forwards in a plane parallel to the plane of rotation of the mandrel, and are so acted on by a spring, that when pushed to one side they are at once restored to their former position on the pressure being withdrawn. Suppose, then, a metal wheel with its rim waved or indented, fastened concentrically on the mandrel, and the mandrel, pushed aside by a fixed steel point or roller, applied to the rim of the wheel; the reaction of the spring against the pressure of the roller will keep the latter in close contact with the waved rim throughout, and will produce a definite oscillatory movement of the mandrel, of the chuck, and the work fastened on it, and consequently —the cutting or graving tool being firmly held by the slide-rest—definite deviations from a circle in the lines marked on the face of the work. The wave-rimmed wheel, called a rosette, may be replaced by another, and that by a third, and so on till a sufficient number of different waved lines are A number of rosettes are generally obtained.

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# TURNING-TURNIP.

strung at once on the mandrel, and the fixed guide is brought into gearing by means of a steel band called a rubber, with one rosette after another. Similar concentric curves of greater or less perimeter are obtained by removing the slide-rest from, or bringing it nearer to, the axis of revolution.—For more complete information respecting this most interesting machine, and its many varieties of form and application, see article 'Turning' in the English Cyclopedia, Holtzapffel's Turning and Mechanical Manipulations (Lond. 1847—1852), and Tourneur (Manuels-Roret), by Valicourt (Paris, 1858).

TURNIP (Brussica raps; see BRASSICA), a biennial plant, with lyrate hispid leaves; the upper part of the root becoming, especially in cultivation, swollen and fleshy. It is a native of Europe and the temperate parts of Asia, growing in borders of fields and waste places. It is commonly regarded as a native of Britain, although in most cases of its being found apparently wild, it may be doubted if it has not derived its origin from cultivated it has not derived us origin iron unaverse varieties. It has been long cultivated, and is to be found in every garden of the temperate and cold parts of the world as a culinary esculent; it is also extensively grown in fields for feeding cattle and sheep. It was cultivated in India long before it could have been introduced by Europeans, and is common there in gardens and about villages. The cultivated varieties are very numerous. In The children varieties are very himerous. In them, the upper part of the root assumes a globose, oblong, or roundish depressed form. Some are common to the garden and the farm, and some of the largest kinds attain such a size as to weigh 20 or 25 lbs. Although the T. is of great value for feeding cattle, and the introduction of it into greater and the size one of the greatest im. general field-culture was one of the greatest im-provements ever effected in the husbandry of Britain, it is not very nutritious, no less than 90-96 parts of its weight actually consisting of water. Garden turnips are sown from the end of March to the end of August; field turnips generally in June, it being requisite that they should not be sown so soon as to incur a risk of their throwing up flower-stems in the first year, which, when it takes place, prevents in a great measure the swelling of the root, and renders it coarse and fibrous. In the garden cultivation of turnips, the root is generally intended for use in the first year. In dry weather, the plants are apt to throw up flower-stems, and so disappoint the hope of the gardener; which is also the case if the seed is sown too early in spring. Moist cloudy weather is most favourable. Garden turnips are sown, and allowed to grow, much closer than field turnips ; being gradually thinned out, and the thinnings used even when of small size. The varieties both of garden and field turnips are very numerous. The garden turnips are generally of comparatively small size, more rapid in growth, and more delicate.-The SWEDISH T., or RUTA BAGA, which was introduced into cultivation in Britain, from the north of Europe, more recently than the common T., and has proved of very great value to the farmer, is regarded by some botanists as a variety of the same species, and by some as a variety of Brassica napus, but more generally as a variety of B. campetris, a species common in corn-fields and sides of ditches in Britain and the north of Europe.

The cultivated T. grows best in a rich free soil. The mode of culture varies with the soil. Where the soil is light and dry, a smaller amount of ploughing, harrowing, and drilling is necessary than on stiff soils. The T. is not well suited to clay soils, although it is often grown on them. A complete pulverisation of the soil is requisite before the sowing of the seed. On light soils, a crop of

turnips generally succeeds wheat or oats. T. land is generally made up in raised drills, by the plough, and the seed is sown by the drilling machine, on the top of the narrow ridges, which are about 27 inches apart. Small doses of guano, superphosphate of lime, crushed bones, or other such manures, produce great crops of turnips. They seem to act chiefly whilst the plant is young; and when it is further advanced, it derives nutriment from the soil, and even from the subsoil, by deeply penetrating roots, and from the atmosphere by its large leaves. See BONES AS MANURE. The young plants are thinned out by the hand-hoe, to a foot or upwards apart, and the ground is stirred and carefully kept clean by the plough or horse hoe. The T. crop is thus of great use in clearing the land of weeds. In many places, part of the crop is eaten on the ground by sheep, which are confined to a small part of the field by means of movable fences. It is common to leave one of each three rows of turnips for this purpose, the other two rows being carried to the farmyard for feeding cattle, or stored. Turnips are stored either in a house, or in conical heaps, covered with their own leaves, or with straw and earth. They are sometimes protected from frost by being earthed up in rows by the plough. Some kinds are much more easily injured by frost than others; the Swedish turnips least of all.

The introduction of the T. as a field-crop is one of the most important events in the history of British agriculture. It has rendered possible a rotation of crops, which has been extremely advantageous, and has made the supply of butchermeat more constant, by providing a supply of winter-food for cattle and sheep, whereas, formerly, all depended on the pasture. T. husbandry was introduced into Scotland from Norfolk in the latter part of the 18th c., but soon attained a develop-ment, and was carried to a perfection in Scotland far beyond what it had previously reached any-where. The climate of Scotland is particularly adapted to it, as is also that of Ireland; moist weather, both in summer and autumn, being suit-able to the T.; whilst the climate of North America is so unfavourable to it, that it has not America is so unavoirable to it, that it has not become an important crop there. Of late years, T.-crops in Britain have suffered very much from the disease called Anbury (q. v.), or *Fingers and Toes*. This is not the case in Norfolk, and the exemption is supposed to be due to the use of clay-marl as a manure; but the whole subject is involved in obscurity. The T. not unfrequently suffers from a fungue of the genus *Botrytis* (*B. parasitica*), allied to that which is supposed to cause the potato disease. It infests plants of rank growth, attacking their roots, which are weakened by the too great luxuriance of the leaves. Plants weakened by drought are liable to suffer from a white mould, by drought are name to sume from a white model, a species of Oidium, which attacks the leaves, and renders the plant worthless. The leaves, and devoured by the T.-fiy, T.-fica, or T.-beetle (Haltica nemorum), and by other species of the same genus. The Nigger Caterpillar, the larva of Athalia spinarum, also devours the leaves, as well as the caterpillars of White Butterflies (Pontia Invasia error and argo) and of some moths. The brassica, rapa, and sapi), and of some moths. The leaves are also mined by the larves of several dipterous flies. Several species of aphis suck the juices of the leaves, and one (A. foris rapa) devotes its attention to the young crops in seed leaf, which are also attacked by a rose-chafer (Cetonia curita), and a minute bestle (Meligethes concus). Slugs, snails, and wire-worms are among the enemies of the turnip.

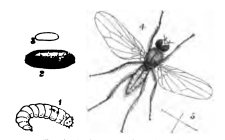
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### TURNIP-CUTTER-TURPENTINE.

and particularly those of the Swedish T., when it has begun to sprout in spring.

TURNIP-CUTTER, an implement used for cutting turnips for cattle. It is useful, not only as saving the teeth of sheep, which are apt to be much injured by eating turnips, but as preventing waste, for sheep feeding upon turnips scoop out a part, and leave the rest to rot. The oldest and simplest turnip-cutter acts by mere pressure, and is like a large nut-cracker on a stand. Many kinds are now in use, of which perhaps the best are those having knife-edges on the surface of a cylinder or cone, which are brought to act on the turnips by turning a handle.

TURNIP-FLY, a name given to several insects destructive to turnips. It is often given to Altica (or Haltica) nemorum, also called TURNIP-FLEA, from its skipping or leaping powers, but which is truly a very small beetle, with long and strong hind-legs, and ample wings, of a shining black colour, with



Turnip-fly (Anthomyia radicum): 1, Maggot (magnified): 2, Papa; 3, natural size: 4, Insect; 5, natural size.

two yellowish stripes down the wing-cases, and ochreous legs. It swarms in meadows and hedgerows in most parts of Britain from March to October, the larva feeding on many cruciferous plants. It often commits great ravages in turnip-fields, whilst the turnips are very young. The female lays her eggs on the under-side of the leaf, and the minute larva mines in the leaf, under the skin, making a tortuous gallery. Farmers sometimes steep the seed of turnips in order to prevent the ravages of this insect, but no good can be thus done, as the eggs are not in the seed.

The TURNIF-FLY, more properly so called, is Anthomyia radicum, a dipterous insect of the family *Muscida*, and of the same genus with the Cabbagefly and Beet-fly. It attacks the root of the turnip, as the Cabbage-fly does that of the cabbage, the larva living in the root.

TURNIP SAW-FLY. See SAW-FLY.

TU'RNPIKE ROADS. See HIGHWAY, TOLL. TURNPIKE STAIR, a turret stair revolving round a central newel.

TU'RNSOLE, a peculiar colouring material consisting of very coarse linen rags, usually pieces of sacking, prepared by cleaning and bleaching, and then dipped into the juice of the leguminous plant called *Crozophora tinctoria*, previously mixed with ammoniacal matter, and exposed to the air for some time. It is made in France, but is exclusively used in Holland, but for what is not certainly known: it is said, for colouring cheese, pastry, &c.

TU'RNSTONE (Strepsilas interpres), a bird of the plover family (Charadriadz), very widely distributed, and, indeed, found in almost every part of the globe. It appears in Britain, chiefly as a winter bird of passage, but breeds occasionally in the Shellands. It frequents the sea-shore, and derives its

English name from its habit of turning over small stones with its bill in search of food. It is the only known species of its genus. The eggs, which



Turnstone (Strepsilas interpres), in summer plumage.

are four in number, are laid on lonely rocky coasts where there is sparse vegetation. They vary very much in colour and markings, and are cunningly concealed. The whole length of the T. is rather more than eight inches. The plumage varies with the age of the bird and the season. In August the plumage begins to get dull.

TU'RPENTINE is a semi-solid resin which is yielded by various species of pine, and by some other trees when incisions are made into them. The chief varieties of turpentine are made into them. The chief varieties of turpentine are Common Turpentine, yielded by Pinus abies; Venice Tur-pentine, yielded by the larch; Bordeaux Turpen-tine, yielded by Pinus maritima; and Chian Tur-pentine, yielded by Pistacia lentiscus. The Venice turpentine, which is regarded as the best variety, work as a clear transport relatively viscous occurs as a clear, transparent, pale yellow, viscous mass, of a balsamic odour, and an acrid bitter taste, perfectly soluble in spirits of wine, and increasing in density on prolonged exposure to the air. On distilling it with water, it yields a considerable quantity of essential oil, vulgarly known as *spirits of turpentine*. This oil of turpentine (which, from its greater cheapness, is usually obtained from common urpentine) is, after rectification, represented by the formula  $C_{go}H_{16}$ , and has a spec. grav. of 0.864, and a boiling-point of 320°. It is colourless, transparent, has a strong refractive power, a strong peculiar odour, and a disagreeable acrid taste. It is readily soluble in alcohol, in ether, and in the fixed and essential oils, but is insoluble in water, on which it floats. It is a good solvent for many substances, amongst which may be especially mentioned sulphur, phosphorus, caoutchouc, and the various resins; and is largely used in many departments of the arts, forming a large proportion of all oil paints. Great quantities are imported into Britain from the United States, where it is mostly yielded by the Swamp-pine.

Turpentine is an energetic producer of Ozone (q.v.); and on kceping it for a long time in a stoppered flask, which should be occasionally shaken, the odour of ozone is very distinct on opening the vessel. Oil of turpentine forms three hydrates, of which two are solid. Commercial oil of turpentine often consists of a mixture of several isomeric hydrocarbons which act oppositely on polarised light (like the several varieties of sugar). Deville and Berthelot have ascertained that there are various modifications of which this oil is susceptible without its undergoing any change in its chemical composition. Of these, isoterebenkene and metaterebenthene differ inter alia in their boiling-points, and may thus be separated; the solution has an odour resembling that of oil of cloves) and colophene are obtained by acting on the oil with suphuric acid;

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# TURPENTINE TREE\_TURQUOISE.

and camphilene and terebilene by decomposing artificial camphor (which is a combination of the oil

with hydrochloric acid) by means of quicklime. Under the influence of nitric, hydrochloric, and sulphuric acids, chlorine, &c., oil of turpentine yields many products of interest to the chemist, but as yet of little practical value.

Oil of turpentine is used to a considerable extent in medicine, although, from its disagreeable taste, and from certain bad effects which occasionally follow its use (as strangury, bloody urine, vertigo, a species of intoxication, and an eruption on the skin), it is often supplanted by less certain remedies. It is probably the most effective remedy for the expulsion of tapeworm, is nearly equally efficacious over the lumbrici or round-worms, and in the form of an injection is serviceable in the case of ascarides or thread-worms. For an adult, in a case of tapeworm or round-worm, the dose should be one ounce, combined with an equal quantity of castor-oil, or made into an emulsion with yolk of egg or mucilage. In the case of children and delicate women, it is better to try a milder vermicide (see VERMIFUGES). In doses of from two drachms to two ounces, and in similar combination with castor-oil, it may be given as a cathartic in cases of obstinate constipation, especially when dependent on affections of the brain ; in hysteria, epilepsy, tympanitis, passive hæmorrhage, and in purpura hæmorrhagica, in which last-named disease Dr Neligan highly recommends it. In small doses (as from 10 to 20 minims), oil of turpentine is regarded as a diuretic; but it must be given with caution, in consequence of its stimulating properties. It is of more service in chronic mucous discharges of the genito-urinary organs, as gleet, leucorrhœa, &c., than in dropsy. In small doses, it is often useful in chronic rheumatism and in sciatics. In the Dublin school, it is much employed in small and repeated doses as a general stimulant in the low stages of continued fever. Turpentine Punch has long been a favourite remedy in the Meath Hospital (where Graves and Stokes made their reputation) in these cases. It is com-posed of an ounce of oil of turpentine, two ounces of brandy, eight ounces of boiling water, and a sufficient quantity of sugar. A third of this should be taken for a dose, and should be repeated if necessary every third hour. When applied externally, oil of turpentine is a speedy and powerful rubefacient and counter-irritant, and is beneficially used in this capacity in inflammatory attacks of the throat, chest, and abdomen. The best method to pursue is to rub the nil by means of a bit of flannel over the part to be acted on; over this to lay three or four folds of flannel, wrung out of hot water, and over the flannel to place a dry towel; two or three such applications produce a sufficient result. There is a *Liniment of Turpentine* which is powerfully stimulating, and is applied as a dressing for extensive burns; and is likewise used, with friction, in rheumatic and neuralgic cases. There is also the *Liniment of Tur*pentine and Acetic Acid, which is the officinal representative of the well-known St John Long's liniment, and is an excellent counter-irritant (applied with a sponge) in pulmonary consumption and other chronic pulmonary affections. Lastly, Ointment of Turpentine, a warm stimulating application, requires mention.

It was mentioned at the beginning of this article that on distilling turpentine with water, the oil comes over. The residue left in the retort constitutes common resin (or rosin), known also as colophony. See RESINS.

TURPENTINE TREE. See PISTACIA.

companion of Charlemagne, and eye-witness of the exploits he relates-such are the names and qualifications assumed by the author of a chronicle in Latin prose narrating the expedition of the Frankish emperor against the Saracons of Spain, and particularly the events that preceded and followed the battle of Roncesvalles (q. v.). That a Bishop That a Bishop Turpin existed about this period, is admitted, but the very documents in which he is mentioned, state that he was slain at Roncesvalles. There was also an Archbishop Turpin of Rheims (753-800 A. D.), but he has no claim to the description given above; and, in fact, all internal evidence leads to the conclusion that it is a work of the 11th century. It seems to have sprung out of the epic ballads and traditions of the Carlovingian heroes, while these were still in a comparatively pure condition; but through the legendary manner in which they are told, there is visible a monkish aim-viz., to encourage the foundation of churches and monasteries, the undertaking of religious wars against the Saracens, and above all, the pilgrimage to San Jago de Compostella. Now, as in the year 1190, a brother of the Archbishop of Vienne (subsequently Pope Calixtus II.) obtained by marriage the countship of Galicia; as it was from Vienne that the pseudo-Turpin's chronicle was recommended to the rest of Christendom; as the same archbishop was detected on several other occasions fabricating false documents; as subsequently, in his quality of pope, he himself pronounced the chronicle authentic in a bull of 1122 (the authenticity of which has, however, been questioned); as he pursued the same family policy in his acts as pope, and in his sermons in honour of San Jago; finally, as the chronicle of the pseudo-Turpin is very often followed in the MSS. by a dissertation of Calixtus upon the miracles of San Jago, it has seemed to critics highly probable either that Pope Calixtus wrote the work himself, while yet Archbishop of Rheims (circa 1090), or, at least, that he took an important part in its composi-tion. The book soon acquired a great popularity, was translated into French after 1206, and was made use of by divers chroniclers, as the author or authors of the Chroniques de Saint-Denis, Vincentius Bellovacensis, &c. The chronicle is of great historic value, in spite of all the embellishments it has from time to time received; for, as one of the most ancient traditions of the time of Charlemagne, it has preserved numerous traits and details with more purity and fidelity than the poems of later Carlovingian cycle, which are generally of later date. The chronicle has been printed in Reuberus's edition of the Scriptores (Hanau, 1619; Frank. 1726), but see Ciampi's De Vita Caroli Magni et Rolandi Historia Turpino vulgo tributa (1822), and G. Paris's De Pseudo-Turpino (Par. 1865).

TU'RPIS CAU'SA, a phrase in the Law of Scot-land, borrowed from the Roman law, to express an immoral consideration on which some contract or obligation is founded. The rule is, that when an immoral contract is broken, no court of law will assist either party to enforce it. Thus, if a man were to let lodgings to a prostitute, with the knowledge that the lodgings were to be used for carrying on her vocation, he would have no right to bring an action to recover rent.-The same is the rule in English law.

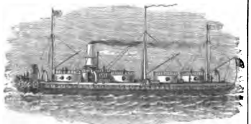
TURQUOI'SE, a mineral hitherto found only in the province of Khorassan, in Persia, and much prized as an ornamental stone. It is essentially a phosphate of alumina, containing also a little oxide of iron and oxide of copper. It is harder oxide of iron and oxide of copper. It is harder than felspar, but softer than quartz, and has a TURPIN, Archbishop of Rheims, friend and greenish-blue colour. It is opaque, or sometimes 597

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# TURRET-SHIP-TURTLE.

translucent at the edges. It is sometimes called Oriental T.; whilst the name Oocidental T. is given to a substance of similar colour, found near Simon, in Languedoc, which is said to be merely bone coloured with phosphate of iron.

TURRET-SHIP, a notable invention in naval warfare, consists of an iron-plated vessel rising but slightly above the water. In the middle of the deck are one or more turrets encased in the most massive plates, and holding each one or two guns of heavy calibre. The turret, in American vessels, is pivoted on the keel or other firm base; in English is pivoted on the keel or other firm base; in English specimens it revolves on rollers under the periphery. By means of simple mechanism, it can be made, either by a steam-engine or by hand, to revolve with considerable speed, thus giving the gun a range in every direction. Turret-ships were first proposed in America, by Mr Theodore R. Timby, of New York, and were patented in this country by Captain Cowper Phipps Coles of the royal navy, who after much discussion with the Admiralty. who, after much discussion with the Admiralty, was allowed to adapt the Royal Soverin, a wooden vessel which had been built for a three-decker, to his designs. The plan was tried under disadvantages, as the ship had not originally been destined for such heavy work. Notwithstanding, the Royal Sovereign, as a turret-ship, was declared by competent officers to be at that time the most powerful vessel in the British navy. Almost simul-



#### Fig. 1.-Turret-ship, Royal Sovereign.

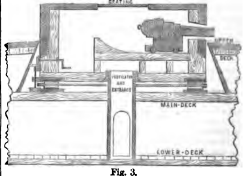
taneously in the United States, similar vessels, called 'Monitors,' sprang into existence, the prin-cipal point of difference between them and the British build being that their hulls are almost entirely submerged, the turrets being wholly above the upper deck; while, in the latter, the hulls rise higher from the water, and the turrets are sunk below the deck, except in so far as is absolutely necessary for discharging the ordnance. The British model gives the advantage of higher free-board, and



Fig. 2.-American Turret ship, Miantonomah.

consequent greater safety in heavy seas. Captain Coles lost his life in the greatest naval catastrophe of modern times, the capsizing of his great turret-ship, the *Captain*, with about 600 souls on board, in the Bay of Biscay, in September 1870. This vessel was built after his complete design; but naval architects attribute her loss to a low free-698

board, coupled with heavy masting. Of sixteen turret and barbette ships which in 1886 constituted the first class of our naval defences, a number are entirely mastless. In heavy weather the deck is given up to the waves; but in some there is a narrow deck house between the two turrets, which forms a spacious hurricane deck. The newer ones are built entirely of steel. Many of our second class ironclads are also turret-ships.



Among the advantages claimed for turret-ships are-that much heavier ordnance can be carried centrically than at broadside, with equal dislocating pressure on the keel; that in a sea the platform from which aim is to be taken is steadier at the centre; that the mark offered to the enemy is smaller; and that the gunners are safer, as the turret can be turned with its port-hole away from the enemy during loading. The Devastation, with her 35-ton guns, has been exceeded in power by the Inflexible, whose armour plating, amidships, is two feet thick, and which is furnished with two turrets, each containing two 81 ton guns. See NAVY (BRITISH); ARMOUR PLATES in SUPP., Vol X. Hydraulic power enables the loading and firing

TURRITE'LLIDÆ, a family of gasteropodous molluscs, having a much elongated spiral shell, the lower spires remarkably separated. The name Turret-shell is often given to them.

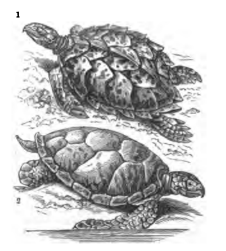
TURTLE, the popular name of those Chelonian reptiles, the family Oheloniades of some, which have a rather flat carapace, and fin-like paddles instead of legs, suited for swimming, and not for walking. The fore-limbs are much longer than the hind-limbs. The toes are not all furnished with nails; in some species, there is only one on each foot, in others there are two. Turtles are all marine, and visit the shore for any other purpose. They deposit their eggs in holes, which they scoop in the sand with their hind feet. The eggs are numerons, one hundred and fifty or two hundred being often deposited at a time, and the T. lays several times a year. The young, soon after being hatched, make their way through the sand which covers them, and immediately betake themselves to the water. The eggs are hatched by the heat of the sand alone, and the young receive no attention from their parents. Turtles crawl slowly and awkwardly on the shore; but their movements in water are comparatively quick, and even graceful. Some of the species feed entirely on grass-wrack and sea-weeds, which their powerful, hard, and sharp-edged jaws cut with great ease: others prey on crustaceans, mollusos, and fishes. Their jaws are powerful enough to crush very large shells, and the carnivorous turtles are in general more rapid in their movements than the

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# TURTLE\_TURTLE-DOVE

The fiesh of those which subsist on animal others. food is musky and unpleasant; but that of the species whose food is vegetable is much esteemed. In many tropical countries, turtles, after being cap-tured, are kept in enclosures to which the tide has access, to be killed when they are wanted. They are capable of subsisting long without food, and are imported alive from the West Indies into Britain, to supply the tables of the wealthy. In tropical countries, turtles are often very cheap. Their eggs are a much-esteemed article of food in the countries where they are found, and are sought for by probing the sand with a light stiff cane in the places known to be frequented by turtles. Turtles are easily taken when they come ashore for the purpose of laying their eggs, and one after another may be turned on its back—in which position it is helpless, and cannot make its escape—till a sufficient number is secured. They are also, however, taken in the sea, being cautiously approached by boats when resting, or apparently sleeping, at the surface, or by divers when descried at the bottom in their feedinggrounds. A small harpoon is used, or a rope is thrown over the head of the turtle. Turtles are sometimes pursued by boats in shallow parts of the sea until they are exhausted, the clearness of the water permitting them to be seen even when they dive; and when the boat gets near enough, a man leaps overboard, and seizes the T., clinging with both hands to the shell. It is said that at Mozambique a species of sucking fish (*Echineis*) is used for catch-ing turtles, a cord being attached to the fish, which is allowed to swim away in the sea, and is sure to fasten itself firmly to the first T. it meets. The most esteemed T. of the West Indies is the

GREEN T. (Ohelonia mydas), which is the only kind imported into Britain for aldermanic and other feasts. The Green T. attains a large size, being sometimes six or seven feet in length, and weighing 700 or 800 lbs. The plates of its carapace do not overlap one another; the central ones are almost regular hexagons. The popular name is derived not so much from the external colour, which is mostly a dark olive, passing into dingy white, as



1, Hawkbill Turtle (Caretta imbricata); 2, Green Turtle (Chelonia mydas).

T. (Caretta imbricata), found in the warmer parts of the Atlantic Ocean, in the Indian Ocean, and in the Red See, is particularly valuable, as yielding the best Tortoise-shell (q. v.). It is one of those turtles which have the plates of the carapace imbricated, or overlapping one another like tiles. Its flesh, although not so much esteemed as that of the Green T., is a good article of food; its eggs are also very good.—There are other turtles, having the head of good.—:Incre are other turtles, having the head of a larger size, and the jaws curved towards one another at the extremity, of which one is the LOGGERHEAD T. (*Caouana olivacea*), a native of the warmer parts of the Atlantic, and a very rare visit-ant of the British seas. Others, again, have the carapace and plastron not hard, but leathery, and sometimes soft enough to yield to the pressure of the finger. One of these is the CORTACEOUS T. (Scharge coriners) of the Meditarrowan and Atlantic (Sphargie coriacea) of the Mediterranean and Atlantic, occasionally, but rarely, found even on the British shores. It attains a very large size, even greater than any of the species already described, but its flesh is coarse and unpleasant.

The French, and unpresented by their success in pisci-culture, have attempted to introduce the Green T. on the southern coasts of France. There has not yet been time to prove the success of the experiment. TURTLE-DOVE, or TURTLE (Turtur), a genus of Columbidae, having the bill more alander



Turtle-dove (Turtur communis).

than pigeons, the tip of the upper mandible slightly bent down. They are also more slender and elegant bent down. They are also more stender and elegant in form than pigeons, and generally smaller; the wings are longer and more pointed; and the tail is longer, rounded, or slightly graduated. There are numerous species, natives of warm climates. Their soft and gentle, yet loud *cooing* has attracted atten-tion even more than their beauty, and made them a formation physical cooling in moder that the states. favourite subject of allusion in poetry. T. risorius, the most common species in Palestine, and probably the most common species in Falestine, and probably the one intended in the Song of Solomon, is about ten inches in entire length, with a short tail; the general colour gray tinged with red; the upper parts greenish brown, with a black collar on the back of the neck. It is often kept in confinement, and becomes very tame.—Very similar to this in size and form is the COMMON TURTLE-DOVE (*T. com-*numeric) a partize of almost all the warmer parts of munis), a native of almost all the warmer parts of the Old World, a summer visitant of the south of Europe and of England, where it is chiefly found in the south-eastern counties. In Kent, flocks of twenty or more are often to be seen, particularly in the pea-fields. The tail is long, and much rounded ; the plumage soft, and without gloss, exhibiting finely-mingled tints of gray and brown; the crown of the head bluish; all the tail-feathers tipped with from that of the fat, so much prized by epicures.— Another excellent species of T. is the EDIBLE T. (*Chelonia virgata*) of the East Indies, which is frequently four or five feet long.—The HAWKBILL Other species of turtle-dove, from different parts of 599

# TUSCAN ORDER OF ARCHITECTURE-TUSSILAGO.

the world, as well as these, are not unfrequently kept in confinement, and are very gentle, if not very intelligent pets. Their cooing resounds through a whole house.

TU'SCAN ORDER OF ARCHITECTURE, one of the five Classic Orders (q. v.), being a Roman modification of the Doric style with unfluted columns, and without triglyphs. It is the simplest of the orders.

TU'SOANY, formerly a sovereign grand duchy in the west of Italy, lying for the most part, but not wholly, south and west of the Apennines, in lat  $42^{\circ}$  20'—44° 10' N., and long. 10° 15'—12° 20' E. Area, 8440 sq. m.; pop. in 1860, at the date of its annexation to Sardinia, 1,800,000; (1881) 2,208,516. The north and north-east of the country is filled with mountains, whence numerous rivers and streams flow down to the sea, the most important of which are the Arno (q. v.), the Serchio, and the Ombrone. This district is also the source of the Tiber (q. v.). The rest of T. is an undulating region of hills and dales, except the coasts, which are flat and marshy. Of these marsh-lands, the largest is (or was) the *Maremma* (q. v.). The principal crops are maize, wheat, rye, and barley. Wine and oil are also abundantly produced. Mules, cattle, and sheep are reared in great numbers; there are flourishing manufactures of silks, woollens, and straw (for hats); and a very considerable trade is carried on in articles in marble, alabaster, procelain. coral, wax, &c. T., as a compartimento of the kingdom of Italy, comprises the administrative provinces of Arezzo, Firenze, Grosseto, Livorno, Lucca, Massa e Carrara, Pisa, and Siena.—The ancient history of T. is described at length in the article FILORENCE. It is only necessary to add that modern T. was first constituted in its present dimensions in 1669, when Cosmo de Medici became Grand Duke of Tuscany. On August 16, 1860, the national assembly of T. pronounced the deposition of the reigning dynasty; and four days later, declared for annexation to Sardinia.

TUSCABO'RAS, a tribe of North American Indians, who, at the settlement of North Carolina, had 15 towns on the Tar and Neuse rivers, and 1200 warriors. In 1711, they began a war with the settlers, and after a series of savage encounters, were defeated, and joined the Iroquois in New York, where they became allies of the English, and where about 50 families still reside on an Indian Reservation in the western part of the state.

TU'SOULUM, anciently a city of Latium, about 15 miles south of Rome, was situated on a ridge of hills known as the *Colles Tusculani*, and forming part of the Alban range. We ought not to infer from its name (as Festus does, a. *Tuscos*) that it had any connection with the Etruscans. Mythically, it derived its origin from Telegonus and Circe; but we catch the first certain glimpse of its historical existence towards the close of the regal period at Rome. Then, however, it appears in the enjoyment of a high degree of prosperity and power, and therefore its beginnings are in all probability remote. Octavius Mamilius, ruler of T., and the foremost prince in Latium, married a daughter of Tarquin the Proud (see TARQUINIUS), and played a conspicuous part in the last of the great struggles made by the banished tyrant to regain his kingdom. On that occasion, the Latins were so thoroughly beaten (see REGILLUS LAKE) that they were fain to enter into an alliance with the victor, and ever after —except in the single instance of the Great Latin War (340-338 B. C.)—remained steady in their attachment and fidelity to Rome. As early as 378

B.C., the inhabitants of T. received the Boman frauchise, and among its many distinguished genics may be specially mentioned the Porcian, which produced two famous men of a thoroughly 'Roman' stamp, Cato Major and Cato Minor. Towards the close of the Republic, T. became a favourite country residence of the wealthy Romans. Luculus had a villa here (with parks and gardens extending northwards for miles); so had Cato, Brutus, Hortensius, Crassus, Cæsar, and Cicero. The villa (Tusculanum, Tusculum House) of the great orator is peculiarly memorable as the place where he composed many of his philosophical works, and particularly those charming dialogues (Tusculanus Disputationes) which derive their name from it. Long after the Western Empire had fallen, T. continued to flourish. As late as the 12th c, the ancient city continued entire; but in 1191 it was stormed by the Romans (between whom and the Tusculans there had long been a deadly feud), and razed to the ground. It never recovered from this blow; but lower down there arose from its ruins, if we may so speak, the town of Frascati (q. v.). Many fine remains of ancient T. have been dug up in recent times, the most remarkable, perhaps, being the amphitheatre, theatere, and city walls.

TU'SSAC GRASS (*Dactylis compilera*), a large grass of the same genus with the Cock's-foot Grass of Britain, a native of the Falkland Islands, remarkable for forming great tufts, sometimes five or six feet in height, the long tapering leaves hanging over



Tussac Grass (Dactylis caspitosa).

in graceful curves, from five to eight feet long, and an inch broad at the base. It is, however, sufficiently delicate to be very good food for horses and cattle; and the attention of British farmers having been very strongly called to it, it has been tried with success in the Hebrides, Orkney Islands, and other localities in which there is a peaty soil exposed to winds loaded with sea-spray, to which it promises to be a very valuable acquisition. The inner part of the stem, a little above the root, is soft, crisp, flavoured like a hazel-nut, and often eaten by the inhabitants of the Falkland Islands. The young shoots are boiled and eaten as asparagus.

TUSSILA'GO, a genus of plants of the natural order Composite, sub-order Corymbiferes, having

### TUSSOCK MOTH-TVER.

bractese with a membranous edge, a naked receptacle, a hairy pappus; the florets of the ray pirtilliferous, in many rows, tongue-shaped; those of the disc perfect, few. *T. Farfara*, sometimes called COLT'S-BOOT, is the only British species. It has single-flowered scaly scapes, appearing before the leaves in early spring, the flowers yellow, both disc and ray; the leaves hart-shaped, angular, downy beneath. The leaves have a somewhat glutinous



Colt's-foot (Tussilago Farfara).

and subacrid taste, and are used either by smoking, or in the form of a decoction, for relief of asthmas and troublesome coughs. They have been used with advantage in scrotula.—Nearly allied to this genus is *Petasics*, of which one species, the BUTTKE BUE (*P. vulgaris*, formerly *Tussilago Petasites*), is a native of Britain. The leaves resemble those of *Tussilago Farfara*, but are much larger; the flowers also appear before the leaves, but in a dense thyrsus, and are of a pale flesh-colour. The flowers of both are much sought after by bees, as are those of *Petasites* (formerly *Tussilago*) alba, and *P*. (formerly *T.*) *fragrans*, natives of the south of Europe, not uncommon in our flower-gardens.

TU'SSOCK MOTH (Laria pudibunda), a grayishwhite moth, about an inch long, the upper wings freckled, with four irregular darkish lines, the under



Tussock Moth and Caterpillar.

wings nearly white. The caterpillar does great mischief in hop plantations, and is known by the name of *Hop-dog*.

TUTOR, in the Law of Scotland, means a guardian of the person as well as of the estate of a boy under 14, or a girl under 12; that is, while they are in a state under that of puberty. At common law, a father is both tutor and curator of his children. Tutors are divided into three kinds : tutors nominate, tutors at law, and tutors dative. A tutor nominate is he whom the father, who has the sole power of naming a tutor, has appointed by will or deed. Sometimes several are appointed to act jointly. In general, no security is required from a tutor nominate, because the father's choice implies that the tutor is a trustworthy person. Yet, if he is vergens ad inopiam, or of doubtful character, security will be required. Tutors at law are those whom the law will appoint in a certain order of relationship, if there is no tutor nominate. No cognate, i.e., no relation by the mother's side, will be appointed; but the nearest agnate, i.e., a person related through the father, will be appointed, if a male, and of the age of 25, and able to give security; The tutor, however, has only the custody of the pupil's estate, while the custody of the pupil's person is given to the mother or nearest cognate. A tutor dative is named by the crown when there Tutors other is no tutor nominate or tutor at law. than tutors at law have the custody of both the person and estate of the pupil, and act alone for the pupil, suing for and discharging all debts due, and managing the property. The tutor's office is gratu-itous, and he is not allowed to derive any profit from it, or to do acts inconsistent with his duty. For some purposes, however, such as selling the pupil's land, he must have the sanction of the Court of Session. He is bound, on entering office, to make up an inventory, and must keep proper accounts.

TU'TTLINGEN, a town of Würtemberg, on the right bank of the Danube, 20 miles west-south-west of Sigmaringen. It has manufactures of knives, needles, cloth, cotton, hosiery, linen, and silk, and carries on besides some trade in corn. Pop. (1880) 8022. T. is historically notable as the scene of **a** battle in 1643, during the Thirty Years' War, in which an Austro-Bavarian force, under Hatzfeld and Mercy, defeated the French.

TUTTY-POWDER, an impure oxide of zinc, which is found in the chimneys of the furnaces in which the ores of that metal are roasted. It has some value in medicine.

TUTUI'LA, an island in the Pacific, belonging to the group of the Navigators' or Samoan Islands (q. v.), is about 17 miles long and 5 miles broad, and is said to contain nearly 5000 inhabitants. The coast is bold, and the island is traversed by sharppeaked mountains, highly picturesque in outline, and rising to from 2500 to 3500 feet. The harbour of Pago Pago, an ancient crater, is very deep, and completely landlocked by lofty mountains. The mountains are clothed with dense green forests, comprising the bamboo, banana, cocca-nut tree and other palms. Between the months of November and May, fearful hurricanes break over the island, and so powerful is their effect, that they are said by the natives to skin the land.—Cruise of H.M.S. Faum, by T. Hood (Edmonston and Douglas, Edin. 1863).

TU'YERE, the nozzle or small pipe through which the air is forced into a blast-furnace.

TVER, a government of Great Russia, bounded on the N.W. by the government of Novgorod, and on the S.E. by those of Moscow and Smolensk. Area, 25,080 sq. m.; pop. (1880) 1,638,196, mostly Russians. In configuration, the government is an elevated table-land, forming part of the Valdar plateau, which 601

# TVER\_TWEEDS.

throws off rivers that run north-west into the Baltic, and south east into the Caspian Sea respectively. The chief rivers are the Volga, with its affluents, the Tvertza and the Mologa; the Western Dwina, the Msta, and the Tsna. Most of these rivers rise in the north-west of the government, where there are numerous lakes. The climate is somewhat are numerous lakes. The climate is somewhat severe; the soil is not fertile, the most of the government being in marshes, and in woods and tracts of turf, the working of which, however, is as yet insignificant. Rye and oats are the only cereals produced with success. The employments of the inclusion of the inclusion of the inhabitants are principally agricultural; but other modes of industry are gradually developing themselves, especially along the great commercial highways of the government; 50,000 men are employed in the lake-fisheries, which are important, and in the conveyance of goods.

TVER, a city of Great Russia, capital of the government of the same name, stands at the con-fluence of the Volga with the Tvertza, 348 miles south-east of St Petersburg, by the St Petersburg and Moscow Railway. The Volga, which is hare wider than the Thames at London Bridge, becomes duet neinsble for steares at this town althouse first navigable for steamers at this town, although there is much difficulty in accomplishing the voyage hence to Nijni-Novgorod, when the water is low. Among the important buildings of T. are 2 monasteries, 23 churches, and 47 factories of different kinds, of which the chief is the cotton-mill of Kings, of which the chief is the cotton-mill of Kaoulin and Zologin, in which 1600 people find employment. Nail-making is an important branch of industry. The situation of T. is very convenient as a landing-place, in consequence of the St Peters-burg and Moscow Railway here meeting the Volga, the principal artery of the commerce of the interior of Russia. The commercial prosperity of the town is continually increasing. Cereals and iron brought from Siberia are the chief articles of commerce, and besides the articles already mentioned, linen, leather, and paper are largely manufactured. Pop. (1880) 38,246.

TWEED, the most famous of Scottish rivers, rises in the extreme south of Peeblesshire, at an elevation of 1500 feet above sea-level. It flows north-east to near Peebles, thence east by south to its junction with Ettrick Water, and thence in an casterly and finally north-easterly direction to its embouchure in the North Sea at Berwick-on-Tweed. The river drains great part of Peeblesshire, traverses the northern districts of Selkirk and Roxburgh shires ; and in its lower course it forms the boundary between Berwickshire on the north-west and the English border-land on the south-east. It receives the Ettrick, the Teviot, and the Till from the south; the Ettrick, the levice, and the lin rom the south; and the Gala, Leader, and Adder from the north. The T. passes Feebles, Innerleithen, Melrose, Dry-burgh Abbey, Kelso, Coldstream, and Berwick, where it falls into the sea after a course of 96 miles, and having drained an area estimated at 1870 sq. m. -greater than that of any other Scottish river, except the Tay. The highest regions through which the river flows are for the most part of the nature of moors; the middle course of the river is nature of moors; the middle course of the river is through narrow valleys, flanked by hills, clothed with woods or in pasture; and its lower course, through widespread valleys, picturesque and beau-tiful, and through the rich plain of the Merse (see BERWICKENTRE), has many attractions. The tide is felt at Norham Castle, ten miles from the mouth of the river; but there is little or no navigation above Berwick. Possibly the T. owes its fame moon to the associations which connect themselves more to the associations which connect themselves with it, than to the charms of the scenery through is now one of the chief staples of Scotland, and its which it flows. Traversing the heart of the success has been greatly due to the sound quality 002

'Borders,' it has been witness to many a foray between the warrior-farmers north and south of its banks, as well as many a deadly struggle between the rival Houses of the south of Sootland; and its The T. is name is frequent in ballad and story. famous as a salmon and trout stream.

TWEEDMOUTH. See BERWICK-OF-TWEED. TWEEDS, a name originally given to a certain kind of woollen cloth largely made at Galashiels, Hawick, Selkirk, and other places in the south of Scotland. This kind of cloth was at first known as tweels (twills), so called from being woven diagonally; but owing to an accidental misreading of an invoice, tweels was superseded by the popular and appropriate name of tweeds. This cloth is of an open, soft, flexible nature ; differing from English superfine cloth in not being so finely spun or closely woven, and most of all in not being so thoroughly felted. The fabric of broad-cloth is not intended to shew any appearance of weaving; whereas in tweeds, the whole art of weaving is capable of being developed in novel and fanciful designs, admitting of great variety of texture. Tweeds manufactured in Scotland are further characterised by their purity of colour and genuineness of make—shoddy, mungo, and cotton-warp not being yet used in the production of even the cheaper kinds ; though such has been the success of the article, that it is now largely imitated in the English manufac-turing districts in all qualities of material. The

processes of spinning and weaving are similar to those adopted for English broad-cloth, the machinery being, in the main, alike. As a manufacture, it is of comparatively recent date. At the beginning of the present century, the weavers of Galashiels, then a mere village manufactured, as they had done for more than 200 years, a kind of coarse woollen cloth known as 'Galashiels grays,' made from wool grown on the surrounding hills. Between 1820-30, the first real break from 'Galashiels grays' occurred, when a beginning was made in the manufacture of woollen cloth in the 'shepherd's check' pattern. This fabric, partly by the patronage of Sir Walter Scott and many of his prominent contemporaries, at once, under its new name of tweeds, became popular. The warmth, comfort, and durability of tweeds, as well as their suitability for all seasons, gradually led to their being preferred to the hard tartans, Manchester linens, and Nankeens of former days; and eventually, even to English doe-skins. The demand for them rapidly increased. Galashiels, from a place of 600 inhabitants in 1778, had risen in 1881 to a place of over 15,000 inhabitants. The neighbouring towns of Hawick and Selkirk have equally shared in this prosperity. Nor has the manufacture confined itself to Tweedside, but has spread northwards to Aberdeen, Elgin, and Inverness; southwards to Dumfries, and into Cumberland; and westwards to Stirlingshire and Ayr-shire, and even to the Hebrides. About 1858, a great impetus was given to the manufacture, by the introduction of improved wool-washing and drying machinery, and especially the successful employment of self-acting mules for the drawing and spinning of the yarns direct from carding-engine, condenser, and rovings. Subsequently, in order to a division of labour and capital, factories were erected for spinning only, and others for weaving and finishing. The wools used in the South of Scotland for the production of tweeds are chiefly those imported from Australia and the Cape of Good Hope; though in some other districts of Scotland, Cheviot, Danish, and other wools are also used. This manufacture

# TWELFTH DAY\_TWILIGHT.

of the raw material made use of in the Scotch trade, as well as to the good taste and practical knowledge displayed by the makers. The Jury Report on the woollen goods exhibited in the International Exibition of 1862, says: 'To the Scotch manufacturers belongs the credit of having found out what the public like, and of having led for a considerable period the public tasta.' In the last-named year, the total annual value of the tweeds made in Scotland was estimated at £1,600,000; but so great has been the development of the trade, and the increase of the productive power, since then, that the manufactories, when fully employed, were estimated in 1881 to be capable of turning out tweeds to the annual value of £4,500,000. About half this sum would represent the value of the wool used.

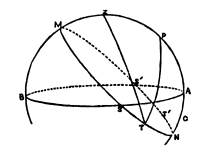
TWELFTH-DAY. See BRAN-KING'S FESTIVAL, and EPIPHANY.

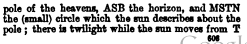
TWELVE TABLES (Lat. Lex or Leges Duo-TWELVE TABLES (Lat. Lex or Leges Luc-decim Tabularum), the name given to the earliest code of Roman law. According to the ancient account, the code originated in this wise: In the year 462 B. C., a tribune, C. Terentilius Arsa, brought forward a proposal to appoint five men to draw up a set of laws, with the view of limiting the imperium of the consuls. The aristocracy, always furious, selfish, and unwise in their struggles with the commons of Rome, violently resisted this reform, and for eight years a fierce parliamentary warfare—if we may so call it—was carried on between the two orders, which ended in a sort of partial victory for the plebeians; that is to say, in 454 B.C., the senate assented to a *Plebiscitum* (see PLEBISCITE), in virtue of which three commissioners were despatched to Greece to report on the laws in force among the different states there. After a lapse of two years, they returned; and it was then agreed that ten men (decemviri) should be selected to draw up a code (legibus scribundis); but the patrician or aristocratic party took care that these decemvirs should all be chosen from their body. The story of the political fortunes of the Decemviri (q. v.), and of the fate of the leading decemvir, Appius Claudius (q. v.), are well known, though we believe that it has not come down to us in a very historical dress; indeed, it is politically quite unintelligible in the main. But what concerns us here is not the political career of these men, but the character of the legislation ascribed to them. We say ascribed to them, for the whole story of the foreign travels of the commissioners, and of their eclectic procedure in the matter of the Solonian and other laws, is so completely at variance with the simple, narrow, home-centred feelings of the Roman people at that early time, and with the thoroughly *Italian* stamp of the legislation embodied in the 'Twelve Tables,' that it has very reasonably been doubted whether such a commission ever existed, or, if it did, whether it did not acquire its information from the Hellenic cities of Lower Italy. Niebuhr, however, thinks the embassy to Greece just possible, though he is obviously reluctant to go further, and affirm that it really did occur (Lect. Rom. Hist., vol. i. p. 296), and points out very clearly the difference between the Roman and Greek laws. 'All,' says he, 'that is distinctive in the Roman law, is not to be found in the Athenian; and distinctive it is with regard to the rights of persons and things. Never had the Greeks the right of paternal authority, like the Romans; never the law, that the wife, by her marriage, entered into the relation of a daughter and co-heiress; never the jus mancipii, the formality in the purchase. The difference between property by formal purchase and simple property, between property and hereditary possession, does not exist in the Attic law; the

Roman law of inheritance, the Roman law of debt, the Roman system in contracts of borrowing and lending, are quite foreign to the Athenians' (*Lect. Rom. Hist.*, vol. i. pp. 295, 296). These differences, and the number could easily be enlarged, have induced modern historians to adopt the theory—if, induced, that should be called a 'theory' which, in the eyes of all sound investigators, is a demonstrated fact—viz, that the Twelve Tables, instead of being an eelectic assortment of foreign laws, hitherto unknown to the people of Rome, and imposed on them for the first time, really expressed the first effort towards the codification of the consuetudinary law of the Latin race.

According to Livy (iii. 57) and Diodorus (xii. 56), the laws of the Twelve Tables were cut on bronze tablets (whence their name), and put up in a public place. Whether these tablets were destroyed by the Gauls when they sacked and burned Rome (390 B.C.), is uncertain. At all events, the later Romans entertained no doubt that the collection which existed in their time was genuine. The only portions extant are those which have been quoted by jurists and others. The Twelve Tables is described by Livy (iii. 34) as the fons public privatique juris—the fountain of public and private law. Cicero (de Or. i 43, 44) speaks of them with high praise. In the course of years, the Jus Publicum, as could not fail to be the case, was greatly changed, but the Jus Privatum of the Roman state. See George Long's article 'Lex,' in Smith's Dic. of Gr. and Rom. Ant.; Niebuhr's Lect. Rom. Hist (English translation, vol. i. pp. 295—319), Mommsen's Hist. of Rome, and the relevant portions of Inne's and Dury's histories. The work of Dirksen (Uebersicht der bisherigen Versuche, &c.) on the subject and his edition of the fragments (1866), and that by Bruns in the Fontes Juris Romani (3d ed. 1876).

TWITLIGHT. If the earth had no atmosphere, we should be involved in total darkness from the instant of sunset till the instant of sunrise. The transition from day to night, and from night to day, occupies an interval which varies with the latitude and the declination of the sun, and this intermediate stage is called twilight. As long as the sun is not more than 18° below the horizon, its light is reflected by the air and the clouds and vapours suspended in it, in sufficient quantity to render even distant objects visible. The question of the duration of twilight is, therefore, simply reduced to this : How long, after sunset, or before sunrise, does the sun reach a position 18° below the horizon of a given place ? And this can be answered easily by calculation in spherical trigonometry. Thus, if Z be the zenith, P the





to S, ZT being an arc of 108°. In the spherical triangle ZPT, we know the three sides, for ZP is the colatitude of the place, PT the sun's polar dis-tance, and ZT is 108°. Hence we can calculate the angle ZPT, which is the sun's hour-angle ; and from this we find at once how long before or after noon the sun passes the point T. If ZT be also 108°, we see that it is night while the sun moves from T to see that it is night while the sun moves from T to T, day while it moves from S (through M, its meridian position) to S', morning twilight from T to S, and evening twilight from S' to T'. Make  $ZC = 108^{\circ}$ , then, if PN be less than PC, but greater than PA, there will be no point of the sun's path (MS'NS) so far as 108° from Z; and therefore the points T and T will not exist. In this case the sun will set and rise, but there will be no night, or, rather, twilight will occupy the whole interval from sunset to sunrise. This cannot occur in low latitudes, but does occur during certain periods of the year in northern and southern countries. For

PN is 90° — sun's declination, PC is latitude + 18°,

and our condition is, therefore, that 90° - sun's declination, while greater than the latitude, does not exceed it by more than 18°. Or, in a simpler form, the latitude, together with the sun's declination, must lie between 90° and 72°. Now, the sun's greatest declination is about 23° 30', and therefore, in lat. 48° 30' (72° - 23° 30'), there will be one night in lat 48 30 (72 – 23 30), there will be one night in the year (at the summer solstice) consisting wholly of twilight; for higher latitudes, more; and for lower, none. Some curious problems on this subject, such as the finding the time of year at which the twilight is longest in a given latitude, were among the early triumphs of the differential calculus. A curious phenomenon, known as the *afterglow*, or second twilight, often seen in the Nubian desert, is referred by Sir John Herschel to a accord reflection of solar light in the atmosphere second reflection of solar light in the atmosphere. Lambert and others had previously speculated on the possibility of second and even third twilights, but in their time there was no recorded observation of such appearances.

Attempts have been made to deduce from the duration of twilight the height of the earth's atmosphere; and from various measurements which have given results agreeing fairly with each other, 50 miles has been assigned as a probable value. But, till we know more of the law of temperature in the atmosphere, we have no very direct means of testing the correctness of such results. In all probability, they are too small, as, indeed, we might expect, if we suppose the higher regions of the atmosphere to be much attenuated, and, therefore, reflecting little light. Besides, the ignition of meteorites is believed to have taken place at altitudes of more than 50 miles; and suroral arches have been observed at least 60 miles high.

TWILL, a woven fabric, in which the warp is raised one thread, and depressed two or more threads for the passage of the weft: this gives the structure a curious appearance of diagonal lines.

TYBEE', an island and sound at the mouth of the Savannah River, Georgia, U.S. The sound is a bay of the Atlantic, extending from Tybee Island on the south to Hilton Head on the north, opening to Port Royal entrance by Cooper's River, Wall's Cut, Lazaretto Creek, and other channels. The island is six miles long by three wide; and was occupied in 1861 by General Sherman, who erected batteries for the reduction of Fort Pulaski, which capitulated April 11, 1862.

TYBURN, previously to 1783, the chief place of execution in London, was situated near the north-604

eastern corner of Hyde Park, at the western ex-tremity of Oxford Street, and at the point where the Edgeware and Uxbridge Roads units. It took its name from a small stream which ran from Hampstead to the Thames through St James's Park, but which has long since disappeared. The gallows seems to have been a permanent erection, resting on three posts, whence the phrase 'Tyburn's triple tree,' Wooden galleries were erected near it for the accommodation of spectators. Hogarth's Idle Ap-prentice was executed at Tyburn; and the print which represents the scene, gives a good idea of an execution there. The criminal was conveyed all the way from Newgate to Tyburn, a distance of about two miles, by Holborn and the Tyburn Road, now Oxford Street, but in the 17th c. a 'sloughy country road.' As Oxford Street and London generally spread westward, the long procession became inconvenient, and the place of execution was, on 9th December 1783, removed to the Old Bailey, or Newgate, where it continued till the close of 1884.

In early times, the frequency of executions rendered the office of hangman more important than it has since become. Throughout the reign of Henry VIII. (38 years), the average number of persons executed in England was 2000 annually. In our own time, the corresponding number has sunk to twelve. Formerly, the hangman must have had almost daily work. This fact, taken in connection with the increase of population, and the employment of the Tyburn hangman in state executions, explains the important place he occupied in popular imagination, and the frequent mention of him in contemporary literature. The first on record was 'one Bull,' who flourished in 1593. He was succeeded by Derrick, referred to in the Fortunes of Nigel, and mentioned in a political broadside as living in 1647. In the ballad of The Penitent Tailor, published in the same year, refer-ence is made to his successor, Gregory Brandon-

'I had been better to have lived in beggary, Than to have fallen into the hands of Gregory.'

In Gregory's time, it became the custom to prefix 'squire' to the names of the Tyburn hangmen. This is said to have originated in a practical joke played upon the Garter King-of-arms. He was induced to certify the authenticity of a coat-of-arms of a gentleman named Gregory Brandon, who was supposed to reside in Spain, but who turned out to be the hangman. The Garter King was committed to prison for his negligence, and hence the popular error, that 'an executioner who has beheaded a state prisoner becomes an esquire.' Gregory was succeeded by his son Richard. 'Squire Dun' followed; and after him came Jack Ketch, or Squire Ketch, first mentioned in 1678. He was the executioner who beheaded Lord Russell and the Duke of Monmouth. Lord Macaulay, in speaking of the execution of the latter, says: 'He then accosted Jack Ketch, the executioner, a wretch whose name has, during a century and a half, been vulgarly given to all who have succeeded him in his odious office. "Here," said the duke, "are six guineas for you. Do not hack me, as you did my Lord Russell. I have heard that you struck him three or four times. My servant will give you some gold, if you do the work well." -- See History of England, vol. ii. p. 205. What followed, it is needless to repeat. After this time, the 'kings of Tyburn' all received the name of Ketch, and their patronymics seem to have been less noted. Jack Ketch's immediate successor was 'one Rose, a butcher;' and the last of the Tyburn hangmen was Edward Dennis, condemned for taking part in the No-Popery Riots, but respited, it is

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believed, on the ground that his services could be ill dispensed with.

Among the most memorable executions at Tyburn were those of Elizabeth Barton, the Holy Maid of Kent, and her confederates (1534); John Felton, the murderer of the Duke of Buckingham (1628); Jack Sheppard, the highwayman (1724); Jonathan Wild, the thief-catcher (1725); Mrs Brownrigg, the murderer of an apprentice (1766); Dr Dodd (q. v.), found guilty of forging a bond for  $\pounds 2000$  (1777); and the Rev. Henry Hackman, murderer of Miss Reay (1779). The associations connected with Tyburn have naturally led to the suppression of the name in the street nomenclature of London; but it survives in that given to the quarter of the metropolis described by Mr Thackeray as 'the elegant, the prosperous, the polite Tyburnia, the most respectable district in the habitable globe.'—See Chambers's Book of Days, vol ii., and Notes and Queries, 2d series, vol ii. Under a statute of William III. (10 and 11, o.

Under a statute of William III. (10 and 11, c. 23, s. 2), prosecutors who secured a capital conviction against a criminal were exempted from all manner of parish and ward 'offices within the parish in which the felony had been committed.' Such persons obtained what was called a 'Tyburn ticket,' which was enrolled with the Clerk of the Peace, and sold like any other property. The privilege the tickets conferred must have been highly valued, as they sold at a high price. 'Last week,' says the *Stamford Mercury* of 27th March 1818, 'a Tyburn ticket sold in Manchester for £280.' The act under which they were granted was, however, repealed a few months later, by 58 Geo. III. c. 70, passed 3d June 1818; and since then they have ceased to be recognised.—See Notes and Queries, 2d series, vol. xi.

TYE, CHRISTOPHER, an English musician of note of the 16th century. He was born at Westminster in 1500, educated in the King's Chapel, and held the office of musical instructor to Edward VI. when Prince of Wales. He received the degree of Musical Doctor from the university of Cambridge in 1545, and from Oxford in 1548. Under Elizabeth, he was organist to the Chapel Royal, and produced various services and anthems, some of which are yet in repute among musicians. Dr T.'s general scholarship was considerable.

TYLER INSURRECTION. A poll-tax of three groats, imposed in 1381, during Richard IL's minority, to defray the expenses of the war with France, roused the spirit of resistance among the common people. An insult offered by one of the tax-gatherers to a blacksmith's daughter in Essex, led to the first open outbreak. The populace rose everywhere, and under the conduct of two peasants, named Wat Tyler and Jack Straw, they mustered in great force at Blackheath, committing violence on all who came into their hands. They had an interview with the king, who, finding resistance vain, promised acquies-cence with their demands, which included a general pardon, freedom of commerce, and the abolition of villeinage. Meantime, a party of insurgents had broken into the Tower, and murdered the Primate and Chancellor, and the Treasurer. The king, encountering Tyler at the head of the rioters in Smithfield, invited him to a conference, when he conducted himself with an insolence that led Walworth, the mayor, to despatch him with a dagger. The king immediately, with great presence of mind, offered himself to head the populace, and leading them to the fields at Islington, where a body of troops had been collected for his Majesty's protection, ordered the rioters to disperse. The revolt, however, was not extinguished without considerable bloodshed.

TYLER, JOHN, tenth President of the United States, born in Charles City county, Virginia, March 29, 1790. His father was an officer of the army in the Revolution, and a judge of the Federal Court of Admiralty. John entered William and Mary College at 12, and graduated at 17, was ad-mitted to the bar at 19, and almost immediately mitted to the car at 19, and almost immediately entered upon a large practice. At 21, he was elected to the state legislature, supporting the policy of Jefferson, Madison, and the Democratic party. He was almost unanimously elected five times; and in 1816, entered Congress. During his long congressional career, he sustained all the measure of the State Pickta parts. In 1905 he measure measures of the State Rights party. In 1825, he was elected governor of Virginia; and in 1827, senator in Congress. He supported General Jackson and the Democratic policy; but sided with Mr Calhoun on the question of nullification. At a later period, however, 1833-1834, he supported Mr Clay's resolutions of censure on General Jackson for removing the government deposits from the United States bank. From this period, he became an active partisan of Henry Clay, the candidate of the Whig or Republican party; and in 1840, was elected Vice-president of the United States, with General Harrison as President. President Harrison died April 4, 1841, a month after his inauguration, by which event Mr T. became President. He began his administration by removing Democrats from office, and appointing Whigs, and pronouncing in favour of Whig measures, but soon after vetoed a bill for a United States bank, passed by Congress; several members of the cabinet resigned; and after some changes, John C. Calhoun, the great Southern Democratic statesman, became Secretary of State. The most important act of his administration was the annexation of Texas, March 1, 1845. At the close of his term of office, he retired to private life until 1861, when he was President of a Peace Con-vention at Washington. Failing in his efforts at a compromise, he gave his adhesion to the Confederate cause, and was a member of the Confederate Con-gress until his death, at Richmond, Jan. 1862.

TYLO'PHORA, a genus of plants of the natural order Asciepiadacees, natives of the East Indies, New Holland, &c., with a wheel-shaped corolla, and a 5-leaved fleshy coronet. *T. astimatica*, a native of the coast of Coromandel, has a high reputation as a medicinal plant. Its root possesses properties similar to those of ipecacuanha, and has been found of great use in dysentery.

TY'MPANUM (Lat. a drum), in Anatomy, the middle ear (see EAR). In Architecture, the flat space left within the sloping and horizontal cornices of the pediment of Classical Architecture, usually filled with sculpture (see GREGIAN ARCHITECTURE, fig. 2); also, the space between the arch and lintel of doorways in Gothic Architecture, which is frequently enriched with soulpture.

TYNDALE, WILLIAM. See SUPP., Vol. X. TYNDALL, JOHN. See SUPP., Vol. X.

TYNE, a river in the north of England, important from the enormoualy valuable mineral district through which it flows, and for the flourishing towns that line its banks, is formed by the confluence of two head-waters—the North Tyne and the South Tyne. The North Tyne rises on the Scottish border, 11 miles south-east of Hawick. It flows south across Keelder Moor, and south-east to Hexham, after traversing a district abounding in picturesque villages and gentlemen's seats. Its chief affluent is the Reed, which rises on Carter Fell, and flows south-east past Otterburn to Bellingham, where it joins the larger stream. Near Hexham, the North Tyne is joined by the South

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# TYNEMOUTH-TYPE.

Tyne, which rises on the slopes of Cross Fell, 11 miles north of Appleby, in Westmoreland, flows north to Haltwhistle, and thence east to Hexham, through a district crowded with old castles and peal-houses. From the junction of the two headwaters, the T. flows east through the south of Northumberland, which presents charming scenery, and is studded with castles and country seats. At Blaydon—about 8 miles above Newcastle the navigation begins, and from this point, passing Newcastle (q. v.), Gateshead (q. v.), North Shields (q. v.), and South Shields (q. v.), its banks are lined with foundries, furnaces, docks, wharfs, and quays. Total length 80 miles.—See Guthrie's *River Tyne*; *its History and Resources*, 1880.

TYNEMOUTH, a small village and parish of Northumberland, takes its name from the river Tyne, on the north bank of which, and near its mouth, it stands. It is 8 miles east of Newcastle by railway, and its light-house is in lat. 55° 1' N., long. 1° 25' W. Though itself only a village, it gives name to a township containing above 21,000 inhabitants. Much of this township, however, is comprised in the town of North Shields (see SHIELDS, NORTH), and counts in the population of that town. It also gives name to a parliamentary and municipal borough, containing (1881) 43,863; but including besides the village of T., the large town of North Shields, and the three villages of Chirton, Preston, and Cullercoats. The village of T. is much frequented as a watering-place by the inhabitants of Newcastle. Its sands, about a mile in length, form an excellent bathing-ground. There are many attractive buildings and institutions, as the castle and fortifications, the fine ruins of a priory and Lady chapel, the Master Mariners' Asylum, &c. The borough of T. sends one member to the House of Commons.

TYPE (Gr. types, an impression or stamp), the name given to the stamps or dies which impress the letters on the paper in Printing (q. v.). Printers, in early times, made the letters which they used, but in process of time the necessity for a division of labour created the distinct business of *type*founding. There is evidence that, at the beginning of the 16th c., the apparatus for type-founding was much the same as up till near the middle of this century. The first step in the process is the cutting of a punch or die resembling the required letter. The punch is of hardened steel, with the figure of the letter out, the reverse way, upon its pone-eighth of an inch deep, and of a width proportionate to the size of the type to be cast. This copper, being so impression of the punch (in the copper, being so impression of the punch (in the copper) may be brought into such relation with the metal which forms the 'body' or stalk of the type, that when the types are 'set up' they may stand at the proper distance from each other, and be in 'line' or range, and also square to the page; this work is termed 'justifying,' and the copper is now a 'matrix.' The matrix is now fixed into a small instrument or frame, called the mould, which is composed of two parts. The external surface is of wood, the internal of steel. At the top is a shelving orifice, into which the metal is poured. The space within is of the size of the required body of the letter, and is made exceedingly true. The melted metal, being poured into this space, sinks down to the bottom into the matrix, and instantly cooling, the mould is opened, and the type is cast out by the workman. This process of 606

casting types is executed with great celerity. Of course, every separate letter in the alphabet, every figure, point, or mark, must have its own punch and matrix. In casting types, the founder stands at a table, and has beside him a small furnace and pot with heated metal, which he lifts with a small ladle. *Type-metal* was a compound of lead and regulus of antimony, with a small proportion of tin; but in 1856, a new compound was formed by adding a *large* proportion of tin to the lead and antimony, which considerably increased the cost of the metal, but it doubled its durability. The antimony gives hardness and sharpness of edge to the composition, while the tin gives toughness and tenacity, and removes the britteness which antimony causes when used largely without tin. Various attempts were made during the early

Various attempts were made during the early part of this century to cast type by machinery; but the first successful appartus for this purpose was the invention of Elihu White of New York, which was modified and repeatedly improved upon by David Bruce, a Scotsman resident in America. The type-casting machine was introduced into Great Britain, and patented by Miller and Richard, of Edinburgh, in 1848. This machine, which requires a man to drive it, produces more than double the quantity that the hand-mould did, while the finish and regularity of the type so cast are much more perfect. Another machine was constructed and patented some years after by the same firm, with the view to apply steam for driving, which was successfully completed in 1860, and is now the most advanced and approved system of casting.

The type-casting machine consists, first, of a small melting-pot, which contains the molten metal, and is placed over a small furnace having an outer

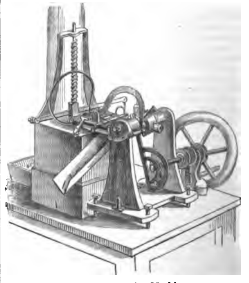


Fig. 1.-Type-casting Machine.

case of cast-iron. In the interior of the pot is arranged a forcing-pump and valve for admitting the metal under the piston, and also for preventing the return of the metal into the mass in the pot when the piston is depressed, and thus securing the full force exerted upon the piston being transmitted by the piston to the moltan metal under it, and forcing it through a narrow channel leading from works to the outside of the pot, where a nipple is

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inserted, with a small hole through it, communicat-ing with this narrow channel. Against this nipple, the mould in which the type is formed is pressed at the moment at which the piston descends, and so receives the molten metal that forms the type.

The second part of the machine is that which carries the mould, and to which the mould is firmly bolted. The mould is similar to the old handmould, but modified to suit the machine; it is much stronger; the 'jets' are shorter, and the orifice by which the metal enters is smaller, so that it may be brought exactly coincident with the small hole in the nipple in front of the pot. The mould—as the old hand mould—is made in halves; the one half being firmly bolted to an arm which, by cams and levers, is made to oscillate, and carry the mould to and from the nipple in front of, and above the pot; the other half of the mould is bolted to another arm, which, by a peculiarly formed hinge, is attached to the first arm, so that the two halves of the mould may be made to open and shut upon each other, like the lid of a snuf-box; and so both sides of the mould oscillate together to and from the nipple in the pot from which they receive the molten metal. The furnace, with the pot and machine carrying the mould, are raised upon castiron framing to a height convenient for a man standing to watch the working of the machine. The operation of the machine is as follows : The piston being raised in the chamber of the pump, and the chamber being supplied with metal through the valve, the mould is brought against the nipple; the valve closes, to prevent the metal being forced back into the pot; the piston descends, and forces the metal through the narrow channel into the mould; the mould then recedes from the nipple, and in receding, the two halves separate from each other, and eject the type; the mould again approaches the nipple, and in approaching, the two halves close together, and are ready for another operation.

A blast of cold air is directed upon each mould, to keep it cool.

When the type is cast from the mould, it is in a rough state ; and as soon as a heap has accumulated on the caster's table, they are removed by a boy, who breaks off a superfluous tag of metal, or 'jet hanging at the end of each type. From the break-ing off boy the types are removed to another place, ing off boy the types are removed to another place, where a boy rubs or smooths their sides upon a stone. Being now well smoothed, they are next removed to a table, and set up in long lines upon a 'stick;' they are then dressed or finished, and after being examined by a magnifying glass, are ready for use. Whatever be the size of the types, they are all made of a uniform height, and must be perfectly true in their angles, otherwise it would be quite impossible to lock them together. A single irregular type would derange a whole page. The height of type made in this country is it do f an inch; those made in France, Spain, and Germany are higher. All the types of one class of any founder are always uniform France, Spain, and Germany are ingner. All the types of one class of any founder are always uniform in size and height; and to preserve their individu-ality, all the letters, points, &c. belonging to one class are distinguished by one or more notches or nicks on the body of the type, which range evenly when the types are set. These nicks, as we when the types are set. These nicks, as we shall immediately see, are also exceedingly useful in guiding the hand of the compositor. Types are likewise all equally grooved in the bottom, to make them stand steadily.

The earliest types used were in the style known

in the present day amount to forty or fifty, enlarging, by a progressive scale, from the minutest used in printing pocket-Bibles, to the largest which is seen in posting-bills on the streets. Printers have a distinct name for each size of letter, and use about sixteen sizes in different descriptions of book-work; the smallest in uniform the distribution of book-work; the smallest is called Brillant, the next Diamond, and then follow in gradation up-wards, Pearl, Ruby, Nonpareil, Emerald, Minion, Breview (the type with which this sheet is printed), Descent for the prime Bring Bring Bring Bring Bourgeois, Long Primer, Small Pica, Pica, Baglish, Great Primer, and Double Pica. The larger sizes generally take their names thus - Two-line Pica, Two-line English, Four, Six, Eight, or Ten line Pica, &c. Other nations designate many of these sizes by different names. Some of these names were given from the first maker; others from the books first printed with the particular letter. Thus, Cicero is the name of a type in France and Germany, with which Cicero's letters were first printed (Rome, 1467); Pics is from the service of the mass, termed Pica or Pic; Primer, from Primarius, the book of Prayers to the Virgin; Brevier, from Breviary; Canon, from the canons of the Church, &c. All kinds of types are sold by weight by the

founders, the price varying in amount according to the size of the letter. The smallest size, Brilliant, costs about 10s. per pound ; Diamond, about 6s. per pound ; Brevier, about 1s. 6d. ; English, 1s. ; and so on in proportion for all intermediate sizes. Expensive as types thus are, their prices will not appear too high, considering the immense outlay in cutting the punches and the general manufacture. In the Diamond size, 2800 go to a single pound-weight of the letter i, and of the thinnest space about 5000.

A complete assortment of types is called a Fount, which may be regulated to any extent. Every typefounder has a scale shewing the proportional quantity of each letter required for a fount; and a pecu-liar scale is required for every language. For the English language, the following is a typefounder's scale for the small letters of a fount of types of a particular size and weight :

	8500	l b	6400	0	8000		1200
b	1600	I	8000	P	1700		2000
0	3000	1	400	ă.	500	x	400
d	4400	l k	800	Ī	6200	7	2000
	12,000	1	4000		8000		200
f	2500	m	3000	t	9000		
8	1700	n	8000	u	8400		

It will be seen from this scale that the letter e is used much more frequently than any other character.

used much more frequently than any other character. Type-founding originated in Germany along with printing; as early as 1452, P. Schöffer (see GUTEN-BERG) had substituted types of cast-metal for the original wooden types. The earliest and best punch-outters were in Nürnberg, which continued for a considerable time to supply the type-founders throughout Germany with punches. Bodoni (b. 1740, d. 1813) in Italy, the Didots (g. v.) in France, and Breitkopf (b. 1719, d. 1794) in Leipzig, are the most distinguished names in the subsequent history of type-making on the continent. The art made little progress in Great Britain from the time of little progress in Great Britain from the time of Carton, and the types used were mostly imported from Holland, until about the year 1720, when William Caslon, originally an engraver of orna-mental devices, turned his attention to letter-cutting, and soon established such a reputation as not only put a stop to the importation of foreign types, but caused his own to be frequently sent to conti-nental countries. The foundry established by Caslon in London is still in existence. Baskerville (q. v.) is as Gothic or Black-letter; which was afterwards the next greatest name in the history of the art in superseded, except in Germany, by the Roman letter. See BLACK-LETTER. The varieties of size of types of Glasgow became the foundation of the fame of 607

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the Foulis (q. v.) as printers. The type-foundry of Miller and Richard in Edinburgh has enjoyed a well-merited reputation for half a century and more

The large letters used in posting and hand-bills were formerly manufactured chiefly in London and Sheffield, but are made now also in Edinburgh. In this kind of types, very great improvements have also been made in recent times; and the varieties are becoming yearly more numerous and ornamental in character. The letter used in printing in North America is made principally at New York; and the

America is made principally at New York; and the style of both typography and press-work in that country is rapidly improving. *Type-setting, or 'Composing.'--*All the types used in printing-offices are sorted in cases, or shallow boxes, with divisions. There are two kinds of cases -the upper and lower case; the latter lying nearest the compositor upon the frame for their support. The annexed illustration exhibits the arrangement of the cases and position of the compositor-the lower case being immediately under his hand, the



### Fig. 2.

upper case directly above in a slanting position, and the under part of the frame stocked with cases of different founts. In the upper case are placed all the capitals, small capitals, accented letters, a few of the points, and characters used as references to notes. In the lower case lie all the small letters, figures, the remainder of the points, and spaces to place betwixt the words. In the lower, no alphabetical arrangement is preserved ; each letter has a larger or smaller box allotted to it, according as it is more or less frequently required; and all those letters most in request are placed at the nearest convenient distance to the compositor. By this ingenious and irregular division of the lower case, much time is saved to the compositor, who requires no label to direct him to the spot where lies the particular letter he wants. To a stranger, nothing appears so remarkable as the rapidity with which a compositor does his work; but habit very soon leads the hand rapidly and mechanically to the letter required. When *italic* letters have to be introduced, they are taken from a separate pair of cases of the same fount.

The process of composing and forming types into pages may now be adverted to. Placing the copy or manuscript before him on the upper case, and standing in front of the lower case, the compositor holds in his left hand what is termed a composing-stick. Sometimes this instrument is of wood, with a certain space cut in it of a particular width; but more commonly it is made of iron or brass, with a movable slide, which, by means of a screw, may be 606

regulated to any width of line. In either case, the composing stick is made perfectly true and square. One by one, the compositor lifts and puts the letters of each word and sentence, and the appropriate points, into his stick, securing each with the thumb of his left hand, and placing them side by side from left to right along the line. When he places a letter in the stick, he does not require to

look whether he is placing it with the face in its proper position; his object is accomplished by looking at what is called the *nick*, which must be placed outward in his composing-stick. (See adjoining representation of a type.) This is one of those beautiful, and at the same time simple, contrivances for saving labour which experience has intro-duced into every art, and which are as valuable for diminishing the cost of produc-tion as the more elaborate inventions of machinery. When he arrives at the end of Fig. 3. his line, the compositor has a task to per-



form in which the carefulness of the workman is greatly exhibited. The first letter and the last must be at the extremities of the line : there must be no large spaces left in some instances, and crowding in others, as we see in the best manuscript. Each metal type is of a constant thickness, as far as regards that particular size of letter; though all the letters are not of the same thickness. The adjustments, therefore, to complete the line with a word, or at any rate with a syllable, must be made by varying the thickness of the spaces between the words. A good compositor's work is distinguished words. A good compositors work is distinguished by uniformity of spacing; he will not allow the words to be very close together in some instances, and with a large gap between them in others, as is evident, for instance, in this sentence. In composing poetry, or similar matter, where there is always a blank space at one of the ends of the line, spacing is very easily accomplished by filling up the blank with larger spaces, or *quadrats*. But whether prose or poetry, the matter of each line must be equally adjusted and *justified*, so as to correspond in point of compactness with the previously set lines. The process of composing is greatly facilitated by the compositor using a thin slip of brass called a setting-rule, which he places in the composing-stick when he begins, and which, on a line being completed, he pulls out, and places upon the front of the pleted, he puls out, and places upon the front of the line so completed, in order that the types he sets may not come in contact with the types behind them, but glide smoothly into their places to the bottom of the composing stick. When the workman has set up as many lines as his composing stick will conveniently hold, he lifts

them out by grasping them with the fingers of each hand, and thus taking them up as if they were a solid piece of metal. He then places the mass in an elongated board, termed a *galley*, which has a ledge on one or perhaps both sides. The facility with which some compositors can lift what is called a handful of movable type without deranging a single letter, is very remarkable. This sort of skill can only be attained by practice; and one of the severest mortifications which the printer's apprentice has to endure, is to toil for an hour in picking up about a thousand letters, and then see the fabric destroyed by his own unskilfulness, leaving him to mourn over his heap of broken type, technically denominated pie. Letter by letter, and word by word, is the com-

posing-stick filled; and by the same progression the galley is filled by the contents of successive sticks. When the compositor has set up as many lines as fill a page, he binds them tightly round with cord, and removes them from the galley.

Sometimes, as in the case of newspaper and

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### TYPE-TYPES.

similar work, the *handfuls* of type are accumulated till they fill the galley, and in that form are pre-pared for press. After the matter is thus far prepared for pression or first proof from the types, in order that the first-proof reader may compare with 'copy,' or MS.; after which it is handed to the compositor, so that he may correct the errors which are sure to have been made. Proofs are usually taken by a press kept for the purpose. After the galley matter is corrected and re-corrected by the compositor, it is divided into pages of the size wanted ; and head-lines or figures indicating the number of the page, being added, the pages are arranged upon a large firm table, and there securely fixed up in an iron frame or chess, by means of slips of wood and wedges, or quoins. The annexed cut is a representation of a small form, consisting of four pages of

type. This process, which is called *imposing*, being com-pleted, and the face of the types being levelled by a planer and mallet, the form, as it is called, is



Fig. 4.

proved, and prepared for press. Proof-sheets being taken, they are subjected to the scrutiny of a reader employed in this peculiar function in the office, the author himself having previously given effect to his corrections or emendations. When the reader has pointed out words and letters to be altered or corrected, the compositor once more goes over the form, correcting the errors by lifting out the letters with a bodkin, and, when revised, the sheet is pronounced ready for printing. The imposing-table at which all these corrections are made is usually composed of smooth stone, or marble, or cast-iron on the top, and requires to be asubstantial fabric. See Type-serving Machines in Supp., Vol. X.

TYPE, in Theology, an image or representation of some object which is called the antitype. In theological use, it is applied chiefly, although of the persons and things of the New Dispensa-tion which are found in the ritual, and even in the history, of the Old Testament. Under the heads HERMENEUTICS, EXEGESIS, have been explained the different senses of which the literal explained the different senses of which the literal text of Scripture is considered susceptible. Of one of these, the 'mystical,' the 'typical' sense forms a further subdivision. The word 'type' itself is used as well by the writers of the New Testa-ment (Acts, vii. 43; Romans, v. 14; Philippians, iii. 17) as by the Jewish historians, for instance, Philo, Opp. t. i. p. 108; and while St Paul and other sacred writers speak of the ancient types of things to come, St Peter completes the parallelism by descripting hardism as the antitype of the ark of by describing baptism as the antitype of the ark of Noah, 1 Peter, iii. 21. Of the types of the Old Testament, many are directly pointed out as such in their very institution; many also are distinctly applied in the New Testament. There is a large class, however, which more properly fall under the mystical sense of Scripture, and which are called indirect, that is to say, 'adaptive ' or 'applied' ' types. In the application and interpretation of these, many of the Fathers, and especially Augustine and Gregory the Great, are most elaborate and ingenious.

TYPES, CHEMICAL. The idea of referring organic bodies to some simple type or representative, has attracted the attention of many chemists, amongst whom Dumas, Sterry Hunt, Laurent, and Gerhardt, especially deserve notice. As our limited space prevents us from attempting to trace out the history of the theory, we shall confine ourselves to a statement of the outline of the doctrine as laid down by Gerhardt, and now adopted in most recent books on organic chemistry. The four principal types, to which most of the chemical compounds are referred, are the following: (1) The hydrogen or metallic type,  $\frac{H}{H}$ ; (2) The hydrochloric sold or н chloride type,  $\prod_{Cl} \{$ ; (3) The water or oxide type, Ħ. O<sub>2</sub>; and (4) The ammonia or nitride type, Н н

| H \ N.

The reason why the equivalents of the hydrogen in the hydrogen type, and of the water in the water type, are doubled, is as follows: an accurate study of the volumetric relations of nearly all organic compounds, shews that their molecules furnish equal volumes of vapour, and that the gaseous volume occupied by each molecule will occupy 4 volumes, if oxygen represent the unit of volume. Taking the volume of oxygen, O, as 1, those of hydrogen, H, and of water, HO, are, as is well known, 2. Hence, to fix the standard of comparison at 4 volumes of oxygen, we must write  $H_s$  or  $\frac{H}{H}$ , or  $H_sO_s$ , or  $\frac{H}{H}$   $O_s$ , instead of the apparently simpler forms, H and HO. In the other cases, this modification is unnecessary, as the gaseous volumes of hydrochloric acid (HCl) and ammonia (NH<sub>2</sub>) are in accordance with the general laws, and are equal to four standard volumes.

1. The hydrogen type,  $\begin{bmatrix} H \\ H \end{bmatrix}$ , includes, according to Gerhardt, the radicals of the alcohols, marsh gas, and the hydrocarbons homologous with it, the aldehyds, &c. Thus, marsh gas (or hydride of methyl),  $C_4H_4$ , is written  $C_4H_8$ , according to the typetheory, and aldehyd (hydride of acetyl),  $C_4H_4O_9$  is  $\begin{bmatrix} C_4 H_2 O_2 \\ H \end{bmatrix}$ ; or both the upper and lower written equivalent of hydrogen in the typical formula may be repeated. Thus, acetone or methylide of acetyl, be repeated. Thus, account of the compounds of  $C_{g}H_{g}O_{g} = C_{g}H_{g}O_{g}$ . Amongst the compounds of inorganic chemistry belonging to this type, Germiner and anter the tradition arounds and anter the tradition of the t hardt places the hydrides, arsenides, and antemonides of the metals.

2. The hydrochloric acid type,  $\frac{H}{Cl}$ , is removed by many chemists from the primary or principal types, and is regarded as a derived type from the preceding one, one equivalent of H being here replaced by one of chlorine. It includes the chlorides, fluorides, iodides, bromines, cyanides, the ethers of the hydracids, &c. As examples, we may take chloride of benzoyl,  $C_{14}H_5O_3Cl = \frac{C_{14}H_5O_3}{Cl}$ , hydrochlorio  $\mathrm{cther}, \mathrm{C_4H_5Cl} = \left. \begin{array}{c} \mathrm{C_4H_5} \\ \mathrm{Cl} \end{array} \right\} \text{, and iodide of ethyl}, \mathrm{C_4H_5I} =$  ${}^{C_4H_5}_{I}$ 

3. The water type,  $\frac{H}{H}$  O<sub>p</sub> includes the oxides (in which term are embraced acids, bases, and salts), the sulphides, the alcohols, the simple and com-pound ethers, the monobasic organic acids, &c. 609

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455

4. The ammonia type,  $\begin{array}{c} H \\ H \\ H \end{array}$  N, includes the nitrides

and phosphides, the compound ammonias, and the amides; as, for example, ethylamine or ethylia,  $C_{2}H_{5}$ )

 $C_4H_7N = H_5$  $H_1N = H_2$  $H_2N = H_2$ 

 $\begin{array}{l} \mathbf{C_{g}H_{g}N} = \mathbf{C_{g}H_{g}} \\ \mathbf{C_{g}H_{g}} \\ \mathbf{C_{g}H_{g}} \\ \mathbf{C_{g}H_{g}} \\ \mathbf{C_{14}} \\ \mathbf{H_{g}O_{g}} \\ \mathbf{H} \\ \mathbf{H} \\ \mathbf{H} \\ \mathbf{H} \end{array} \right\} \mathbf{N} \text{ ; benzamide, } \mathbf{C_{16}H_{7}NO_{g}} = \mathbf{C_{16}} \\ \mathbf{C_{16}} \\ \mathbf{C_{16}} \\ \mathbf{H} \\ \mathbf{H$ 

Besides these three or four principal types, there are derived types, multiple types, and mixed types; and under one or other of these types, primary and derived, multiple and mixed, all organic compounds can be arranged; and the theory of types leads to the general conclusion, that all organic compounds, or, more strictly speaking, their molecules, may be regarded as molecules of hydrogen, water, ammonia, hydrosulphuric acid, &c., in which the hydrogen is entirely, or in part, replaced by organic radicals... For further information on this subject, the reader is referred to Odling's Lectures on Animal Chemistry; to the second volume of Gorup Besanez, Lehrbuch der Chemie (of which the chapter 'On Types' was reprinted separately); and to the other more recent treatises on chemistry, English and foreign.

TY'PHA, a genus of plants, belonging to the natural order Typhaccæ of some botanists, which, according to others, is a sub-order of Araceæ. The Typhacæ all inhabit marshes or ditches. They have nodeless stems, unisexual flowers arranged on a spadix without a spathe, the spadix of the male flowers being situated at the summit of the stem, above that of the female flowers, the perianth consisting of scales or lax hairs, the anthers on long filaments, the fruit dry, consisting of the seed with adherent pericarp. They are found in very different climates, and acattered over the world. Two species of T. are found in Britain, T. latifolia and T. angustifolia, and are popularly known as CATS-TAIL or REED-MACE. T. latifolia is the most common. It is sometimes called Bulrush. It grows to the height of five or six feet. The root-stocks are astringent and diuretic, and abound in starch. The young shoots both of this and T. angustifolia, a smaller plant, are much eaten by the Cossacks of the Don; and are sometimes used in England under the name of Cossack Asparagus. The pollen of T. is inflammable, like that of Lycopodium, and is used as a substitute for it. T. angustifolia and T. elephanina are employed in India for making mats and baskets.

TYPH-FEVER is a term which has sometimes been used to designate continued low fever. The best-marked varieties of this affection are known as typhus and typhoid fevers, which in typical cases are easily distinguished from one another, but not unfrequently so merge into one another that it is difficult to decide whether the disease should be classed as typhus or typhoid fever; and hence the 610

general term typh-fever is a very convenient one in doubtful cases. All the typh-fevers belong nosologically to the miasmatous order of zymotic diseases.

TYPHON, in Egyptian Mythology, was the Greek name of a son of Seb (Kronos) and Nut (Rhea). The latter gave birth to five children on the last five days of the year; first, Osiris and Haroeris, then T., and lastly Isis and Nephthya. The Egyptian name of T. was Set, also Suti and Sutech, and in the earliest times he was a highly venerated god. He often appears on the monuments in the form of a beast, the cunning crocodile, the dreaded hippopotamus, or the obstinate ass, and with yellow hair and long blunted ears. From him the kings of the 19th dynasty, Seti (Sethos, Sethosis, changed by Herodotus into Sesostris), derive their name. The city of Ombos was a special seat of his worship. In later times, however, either about the close of the 21st dynasty or afterwards, his worship was abandoned, and his figure and name were obliterated from many of the monuments. The cause of this curious religious revolution is unknown, but at any rate, T. came to be regarded as a god hostile to the Egyptians, and was gradually developed into a personification of the principle of Evil—in short, the Egyptian Devil, the opponent of holy doctrine, and adversary of Osiris—the god of the waste howling wilderness, of the salt lakes, of drought, and of scorching heat.

The connection between the Egyptian Set and the Greek T. is not very easy to trace, but it undoubtedly existed. According to Homer, T. (called also Typhāon) was a huge giant, chained under the earth in the country of the Arimoi, and lashed by the lightnings of Zeus. Hesiod makes lashed by the lightnings of Zeus. Hesiod makes him a son of Typhõeus and a hurricane, and, by the snake-goddess, Echidna, the father of the Chimzera, the many-headed dog Orthus, the hundred-headed dragon that guarded the apples of the Hesperides, the Colchian Dragon, the Sphinx, Cer-berus, Scylla, Gorgon, the Lernsan Hydra, the Eagle that consumed the liver of Prometheus, and the Nemean Lion. Typhõeus, again, was the youngest son of Tartarus (Hell) and Gasa (Earth), or, as others say, of Hera (Juno) alone. At a later rest the father and son coalesed into one perothers say, of Hera (Juno) alone. At a later period, the father and son coalesced into one per-son. Pindar describes T. as a monster with a hundred dragon heads, fiery eyes, a black tongue, and a terrible voice. He sought to wreat the sovereignty of the world from Zeus, but after a fearful struggle, he was subdued by a thunderbolt from Olympus, and hurled into Tartarus, or buried under Ætna. The later poets modify the older myth with fabulous additions of their own. They connect T. with Egypt-a proof, perhaps, that he had come to be identified with the Egyptian Set. According to Ovid and others, all the gods fied before him into Egypt, and through fear, changed themselves into animals, excepting Zeus and Athene. After an appalling struggle, in the course of which Zeus was once hamstrung, and carried off by the daring monster, T. was vanquished, but not before he had hurled all Mount Hæmus against his adversary, in a paroxysm of supernatural rage. It is very possible that the fierce *physical* opposition of T. (especially when the monster came to be identified with Set, the Egyptian Devil) may have had (along with other causes) a material influence in determining that popular conception of 'Satan' which reigned both in patristic and medieval times, and of which Milton has so largely availed himself in his Paradise Lost.

difficult to decide whether the disease should be TYPHOO'NS (Chinese Tei-fun, i.e. 'hot wind;' classed as typhus or typhoid fever; and hence the the word, it need scarcely be said, has no connection

# TYPHOONS-TYPHUS AND TYPHOID FEVERS.

with the Typhon of mythology) are violent storms which blow on the coast of Tonquin and China as far north as Ningpo and the south-east coasts of Japan. Varenius, in his Geographia Naturalis, describes them as 'storms which rage with such intensity and fury that those who have never seen them can form no conception of them; you would say that heaven and earth wished to return to their original chaos.' They occur from May to November; but it is during the months of July, August, and September that they are most frequent. They resemble the storms of Western Europe (see STORMS) in their general characteristics, with this difference, that the main features are more strongly marked. There is a depression of the barometer, over a space more or less circular in form, accompanying the typhoon, but it is generally more contracted in area, and deeper and more abrupt than in European storms. It is not uncommon for the barometer, at the centre of the depression, to read 28.3 inches, and on rarer occasions to fall even as low as 27 inches; and the changes of pressure are very rapid, frequently 2 or 3 inch in an hour. It is this enormous difference of atmospheric pres-sure between neighbouring places, and the consequent rapidity of the fluctuation, which give to these storms their terribly destructive energy-the law regulating the strength of the wind being, that it is proportioned to the difference of pressure between the place from which it comes and the place toward which it blows. The low pressure in the centre is confined to a very limited space, and since all round this space the pressure is greater, it follows that the level of the sea there will be higher. Hence, a high wave is frequently found to accompany these storms, advancing inland, carrying with it ruin and dismay, and not unfrequently bearing ships far over the level fields, where they are left stranded a considerable distance from the 809

Typhoons have their origin in the ocean to the east of China, especially about Formosa, Luzon, and the islands immediately to the south. They thence proceed, in four cases out of five, from east-northeast toward west-south-west, more rarely from eastsouth-east to west-north-west, and scarcely ever from north to south, or from south to north ; in other words, their course is generally along the coast of China. The body of the storm advances at the rate of 12 miles an hour and upwards, within which the winds blow often from 80 to 100 miles an hour, whirling round the centre of atmospheric depression in a direction contrary to the motion of the hands of a watch, as all storms in the northern hemisphere They thus rotate in the direction south, east, do. north, west; and travel along the coast, so that the coast feels the northern side of the storm, while at a distance from the coast the southern side is alone experienced. The south-west Monsoons (q. v.) prevail in summer over Southern Asia, to the eastward of which are the north-east trade-winds. See WINDS. Here, then, are two great aërial currents flowing contiguously, but in opposite directions, each highly charged with moisture, especially the south-west current, which they have taken up from the oceans they have traversed. It is highly probable that the typhoons take their origin from these opposing currents, as whirlpools do at the meeting of two sea-currents; and their intensity is aggravated by the large quantity of heat disengaged in the condensation of the vapour of the atmosphere into the deluges of rain which fall during the storm-10 and 12 inches of rain frequently falling in one day. Much yet remains to be done towards the examination and explanation of this remarkable class of storms, the first and essential step being the establishing of meteorological stations on the Chinese coast, in Japan, in Formosa, and in Luzon.

TY'PHUS AND TY'PHOID FEVERS have so much in common, that, to avoid repetition, we shall discuss them in one article. Until comparatively few years ago, it was generally believed that no definite distinctions could be drawn between the various forms of continued low fever met with in this country. In 1840, Dr A. P. Stewart, lately one of the physicians to the Middlesex Hospital, pointed out the differences which are now almost universally recognised between typhus and typhoid fevers ; but his views received little attention till 1848-1850, when Dr Jenner,\* Physician to her Majesty, pub-lished two papers on *The Identity or Non-identity* of Typhus and Typhoid Fevres, and on Diseases commonly confounded under the term Continued Fevers. In these memoirs, Dr Jenner shews, by evidence which must be satisfactory to every unbiassed mind, that typhus and typhoid fevers differ, as Dr Watson observes, 'notably and constantly in their symptoms and course, in their duration, in their comparative fatality, in the superficial markings which respectively belong to them, and which warrant our classing them amongst the exanthemata, in the internal organic changes with which they are severally attended, and (what is the most important and the most conclusive) in their exciting causes.'-Lectures on the Principles and Practice of Medicine, 4th ed., 1857, vol. ii. p. 795. In addition to typhus and typhoid, there is a third well-marked variety of continued fever, known as Relapsing Fever, which has been considered in a special article.

Typhus Fever sometimes commences to shew itself by certain premonitory symptoms, due to the depress ing action of the poison which, as will presently be seen, is the cause of the disease upon the nervous system before it begins to affect the circulation. The patient, in these cases, is listless, unwilling to make any bodily or mental exertion, loses appetite, feels wandering pains over the body, is drowsy during the day, and restless at night. More commonly, however, the disease begins suddenly, a shivering fit being the first symptom. Severe headache, especially across the forehead, is another common early symptom. The muscular power rapidly becomes enfeebled, and the patient very soon feels compelled to take to his bed. As in typical cases of the disease, there are three sets of symptoms, each of which occupies about a week, it is convenient to divide the description of continued fever into that of three weekly stages. In the first week, in addition to the symptoms already noticed, the heat of the skin becomes increased, and the pulse, which at first is hard, becomes soft and weak, and more frequent than in health, often now rising to 120, and in severe cases reaching 130 or 140 beats in a minute. Ac-cording to Dr Jenner, the pulse in uncomplicated *typhus* gradually rises to a maximum, preserves while in typhoid it rises and falls irregularly. There is considerable thirst; the tongue becomes clammy and dry, and its centre is covered with a white fur, which is often mesially divided by a straight brown streak, which is the first step to the blackness of that organ which afterwards ensues. The intelligence is blunted; but on being sharply spoken to, the patient still gives rational answers. As the week advances, the strength is so reduced, that he lies on his back, and is unable to turn about in bed without assistance. In the second week, the pulse becomes more frequent, weaker, and more compres-sible, and the tongue grows drier and browner. The teeth and lips are invested with dark sordes, consisting of morbid epithelium that had been shed;

\* Now Sir W. Jenner, Bart.

611

### TYPHUS AND TYPHOID FEVERS.

and the weakness is now so extreme, that the patient sinks down in his bed. His voice becomes very feeble, and in bad cases he cannot swallow nor can he put out his tongue. The two most remarkable symptoms of the second week are the delirium which seems to replace the headache, and about the ninth day ensues, and the appearance of the characteristic eruption. The delirium usually appears on the patient's awakening from sleep. He is inattentive to all that goes on around him, and usually lies still, muttering disjointed sentences, like a man talking in his dreams. Sometimes, however, he is more actively delirious, talking loudly, and trying to leave his bed. He may sometimes be roused by a strange voice, but soon relapses into his previous state. The senses are in a disturbed condition, the patient being commonly deaf, and, in advanced cases, often suffering from Musce Volitantes (q. v.), which gives rise to attempts to grasp these visionary objects, or to pick them from the bedclothes. This symptom, which is known in medical language under the name of *Floccitatio*, is almost certainly indicative of a fatal result. The characteristic eruption, which Dr Jenner calls the *mulberry rash*, may shew itself as early as the fifth day, but most commonly appears at the beginning of the second week, and sometimes a little later. The characters of the rash vary with its age. It consists of very slightly elevated spots of a duskypink colour. Each spot is flattened on its surface, irregular in outline, with no well-defined margin, but fades insensibly into the hue of the surrounding skin, disappears completely on pressure, and varies in size from a point to three or four lines in diameter. In two or three days, these spots undergo a marked change. They no longer remain elevated above the surrounding cuticle; their hue becomes darker and more dingy than at first, and they now only fade on pressure, instead of completely disappearing. From this state they commonly grow paler, pass into faintly marked reddish-brown stains, and finally disappear. The spots composing this mulberry rash are generally very numerous, close together, and occasionally almost covering the skin. Sometimes, however, they are very few in number, situated at some distance from one another, and not to be distinguished at first from the rose-spots which, as will be presently seen, occur in typhoid fever. The mulberry rash is usually situated on the trunk and extremities, but is occasionally limited to the trunk, and in rare cases is seen on the face. No fresh spots appear after the third day of the eruption, and the rash subsides between the fourteenth and twenty-first days. The mulberry rash, though characteristic of typhus when it occurs, is not an essential symptom of the disease. Dr Jenner states, that in patients less than 15 years old, in whom the mortality is not more than 2 or 3 per cent., it is mostly either absent, or pale in hue and scanty in quantity; while in persons upwards of 50 years of age, in whom the mortality is about 56 per cent., the rash is always present, and usually dark and abundant. Hence, as in the case of small-pox, the degrees of development of the eruption may be taken as a direct measure of the intensity of the disease. It is in the course of this second week that death is most apt to occur. Amongst 25 fatal cases noted by Jenner, nine deaths only occurred after the 15th day, and not one after the 20th. If the case is going to terminate fatally, symptoms commonly and expressively termed *putrid*, set in; a peculiar fortor is exhaled from the breath and the surface of the body; the tongue is dry, black, and fissured; the teeth are covered with dark sordes, and sloughing bed-sores occur. The prostration and aloughing bed-sores occur. The prostration appear completely on pressure, and reappear when increases to the last degree, and subsultus tendinum, the pressure is removed. Each papula lasts three 612

or involuntary twitchings of the muscles of the face and arms, make their appearance. In some cases, the ordinary stupor is replaced a day or two before death by the condition known as coma vigil. In this condition the patient never sleeps, but lies on his back, with the eyelids widely separated, the eyes staring and fixed in vacuity, the mouth partially open, and the face pale and devoid of expression. He is totally incapable of being roused to give a sign of consciousness, the pulse and breathing are hardly perceptible, and the skin is cool. The occurrence of death is only marked by the eye losing its slight lustre, and the chest ceasing its slow and feeble angulation in the chest ceasing its slow and rechte movements. During the third week, the symptoms gradually abate in those cases which are going to end in recovery. The patient often falls into a profound, quiet, and prolonged sleep between the 14th and 17th day, from which he awakes with a decided general improvement. The complexion is chosen the diliviry has disputed. is clearer, the delirium has disappeared, the pulse has fallen, and the tongue begins to shew signs of moisture at the edges. In a few days, the tongue gradually becomes clean, the appetite becomes ravenous, and from that time the patient rapidly gains strength. In many cases, the amendment is so gradual, that it is impossible to say when it begins; and occasionally the favourable crisis is preceded by a temporary aggravation of the symptoms. A protuce sweet sometimes accompanies the favourable change. In the cases that terminate fatally, there is no rallying from the symptoms described as occurring in the second week. The fact that the difference between typhus and

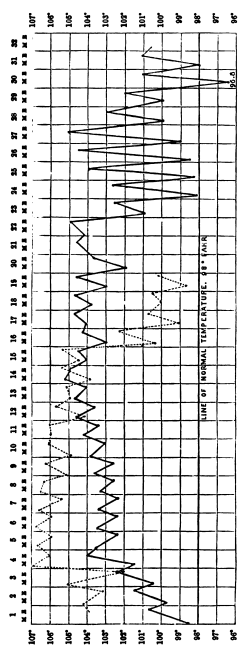
typhoid fevers was first recognised only a few years ago, affords sufficient evidence that the symptoms of these diseases must be very similar. In describ-ing Typhoid Fever it will consequently be sufficient if we indicate the leading points in which it differs from typhus. Amongst the earlier symptoms (although they are sometimes postponed to the end of the first week), the most characteristic are abdominal pains and diarrhea. These are due to an ulcerated condition of the intestines, which will be presently noticed. The diarrhœa is either spontaneous, or continues after the operation of a purga-tive. The stools are loose and frequent; and either of a dark colour and fortid, or of a yellow pea-soup-like appearance. The abdomen is found on examination to be unnaturally hard and resisting. tympanitic, and sometimes much distended; its shape, as Dr Jenner was the first to remark, 'is invariably the same, and somewhat peculiar. Its convexity is from side to side, and not from above downwards. The patient is never pot-bellied, but tub-shaped; the cause probably being that the flatus occupies the colon, ascending, descending, and transverse.' Pressure over the region of the cecum frequently excites uneasiness, and usually gives rise to a peculiar gurgling movement, which is both audible and palpable, and doubtless arises from the intermixture of liquid and gaseous matters in the bowels. This gurgling is a still more common symptom at a more advanced stage of the disease, and is of the greater importance since it is rarely met with in typhus or any other disorder. An eruption usually appears at from the 8th to the 12th day of the disease. This typhoid rash is very different from that occurring in typhus; it consists of slightly elevated papulæ or pimples, with their heads rounded, and their bases gradually passing into the level of the surrounding cuticle. These papulæ are circular, and of a bright rose colour, which fades insensibly into the hue of the surrounding skin. Throughout their whole course, they dis-

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# TYPHUS AND TYPHOID FEVERS.

or four days, and fresh ones make their appearance every day or two after their first eruption. The number present at a time is usually from six to twenty, but the limits may range from 1 to more than 100. Their average size is a line in diameter,



and they chiefly occur on the abdomen, chest, and As a general rule, no fresh spots occur after the 30th day. The diarrhea, to which reference has already been made, continues with the progress of the disease, the patient often having from three

diarrhœa is one of the results of ulceration of the bowels. Another result of this ulceration is the occurrence of hæmorrhage from the bowels, which is one of the most alarming of the symptoms of typhoid fever. It occurs most frequently during the third and fourth weeks, and varies from a mere stain to a large amount. Sometimes the blood thus poured out by the ulceration of the mesenteric veins is retained in the bowel, and is only discovered after death; the clots being unable to pass through the valve of the cæcum. This hæmorrhage is always an extremely bad symptom, and may either cause immediate death by fainting, or may so weaken the patient as to cause him to succumb to the disease

The ranges of temperature in typhoid and typhus fever differ very considerably, and although the range in a mild case of either of these diseases differs considerably from the range in severe cases, the foregoing diagram, copied by Dr Aitken from Wunderlich and Traubeo, shews the typical ranges of temperature in these diseases contrasted throughout their course, from the beginning to the end of the disease. The records indicate morning (M) and evening (E) observations. The dotted lines indicate the Typhus range, and the continuous dark lines indicate the range in Typhoid. This diagram is so plain as to require no explanatory details. It is worth while, however, to direct the reader's attention to the rapid changes which in typhoid occur on and after the 22d day, and in typhus about the 15th day. With regard to the duration of the two diseases, Dr Jenner found that the average duration of fatal cases of typhoid was 22 days, and of typhus 14 days; the former disease may terminate favour-ably during the fourth week, and the latter from the 13th to the 17th day.

In cases of recovery from typhoid, a remarkable fatuity remains for a considerable time; a childishness of mind often remaining for more than a month after apparent restoration to health. 'The patient,' says Dr Aitken, 'generally wakes up, as it were, from the fever, a complete imbecile. The whole from the fever, a complete imbecile. The whole man is changed. He seems to have renewed his Childhood and infancy return, and the vouth. greatest care is necessary to prevent untoward events. No man can be considered as fit for work or for general military service for three or four months after an attack of severe typhoid fever.'—The Science and Practice of Medicine, 3d ed., vol. i. p. 382. Typhoid fever is essentially a disease of child-

hood and adolescence, the average age at which it occurs being 211 years, and it being very rarely that a person aged more than 50 is attacked; while typhus attacks persons of all ages, from early infancy to extreme old age.

The appearances presented on the examination of the body after death are very different in these diseases. While in *typhus* the most common morbid appearances are a fluid condition of the blood; hyperæmia of the cerebral membranes, and increase of inter-cranial fluid; bronchial catarrh increase of inter-trainal nut; brouching terms in and pulmonary congestion, especially at the pos-terior part of the lungs, which are more or less collapsed; softening of the heart, liver, and spleen, and enlargement of the kidneys: in *typhoid*, there is one constant and characteristic lesion, viz., a in orbit condition of the agminated glands (or glauds of Peyer) and solitary glands of the small intestine, and especially of the former. These morbid changes may be briefly summed up as follows: thickening, redness, tumefaction, and finally ulceration or sloughing of the glands, the ulceration always occurring in the lower third of the small intestine. On the to six evacuations daily, and often unconsciously assumption that the natural office of Peyer's glands passing them in bed. This persistence of the is, as Dr Carpenter suggests, to separate noxious 618

# TYPHUS AND TYPHOID FEVERS.

matters from the blood, and to discharge them into the intestinal canal, Dr C. J. B. Williams suggests that the ulceration so constantly met with in typhoid fever may result from the continued operation of When the poison of that disease, thus escaping. When these changes proceed as far as ulceration, the case is one of extreme danger, although death does not necessarily ensue, because the scars left by healed ulcers are often seen when patients, who have had typhoid fever, have subsequently died from some other disease. The existence of these ulcers is, however, likely to prolong the illness after the fever itself has ended; to protract convalescence, and to hinder recovery; and to endanger life, even in cases of apparent convalescence, by causing hæmor-rhage or perforation of the bowel. This perforation, which gives rise to intense peritonitis, occurs in about one in five fatal cases, and generally takes place through the ileum near the valve.

We now proceed to notice the origin and mode of propagation of these two diseases, beginning with typhus. There is undoubted evidence that all the forms of continued fever are contagious, and it may now be regarded as an established fact, from the investigations of Dr Jenner, that one species of fever cannot generate another, but that each is produced solely by its like; that typhus, for example, always propagates typhus, and never any other form of ferer, as typhoid or relapsing ferer. Some persons may, by some peculiarity of constitution, be able to resist the action of the poison, while others are peculiarly susceptible to it. An attack of fever generally exerts a certain amount of protective power against another attack of the same kind of fever; and *habit* has a good deal of power in for-tifting the arstrang against another attack of the same kind of tifying the system against contagion, just as con-firmed drunkards or opium-eaters can with impunity swallow doses of their respective poisons which would prove highly dangerous to a novice. 'Upon this principle,' says Dr Watson, 'has been explained the comparative immunity from contagious diseases, under like circumstances of exposure, of medical practitioners and nurses; of the keepers of filthy lodging-houses, while the new-coming inmates suffer; and even of prisoners, who, without having had the disease themselves, may nevertheless carry forth and communicate the infection, as is said to have happened at the celebrated "black assizes" at Oxford, and again at the Old Bailey in the year 1750.'-Lectures on the Principles and Practice of Physic, 4th ed., vol. ii. p. 829. Whether typhus can be generated de novo by great over-crowding and vitiation of air, by the organic impurities emanating from the respiratory and other functions, is still a disputed question. The conditions essential to its propagation are (1) overcrowding, combined with deficient ventilation; (2) personal filth, and clothes saturated with cutaneous exhalations; and (3) an impaired condition of the system, such as may result from insufficient food, scurvy, and any other debilitating causes. The patient is most dangerous as a focus of infection after the end of the first week to the period of convalescence, the peculiar odour from the skin and lungs being then the strongest. If the poison be very concentrated, the disease may be caught by exposure to it for only a few minutes. The infected person may actually be conscious when the poison is taken in. Dr Banks of Dublin, in an excellent lecture which he delivered on 24th April 1866, in the theatre of the Richmond Hospital, 'On the Origin and Classification of Fevers,' states that this happened in his own case, while examining the chest of a person labouring under the disease. 'The patient,' he observes, 'was seized with cough, and I was so placed that I must have inhaled his breath. The odour was

peculiar and intolerably offensive. I was certain that I had imbibed the poison; and after a latent period of three days, I exhibited the usual train of symptoms which usher in typhus of the severest form. The most common latent period is nine days.

From the investigations of various physicians, amongst whom Dr William Budd deserves especial notice, it appears that the living human body is the soil in which the specific poison of typhoid fever breeds and multiplies. The origin of the disease is unknown, but the poison is communicated or contained in the diarrheal discharges which issue from the diseased intestine. These discharges, as they dry up, preserve the germs of the disease; and if, through atmospheric or other agencies, these germs enter the living body, they communicate the disease, and diarrhœa soon commences. As the evacuations contain the specific virus of typhoid fever, the disease may be propagated amongst healthy persons (1) by percolation through the soil into the wells which supply drinking-water; (2) or by issuing, through defects in the sewers, into the air which is inspired ; or (3) by exhalation through the apertures of small ill-trapped water-closets or privies, which are at once the receptacles of the discharges from the sick, and the daily resort of the healthy. The atmosphere thus infected with the poison is far more dangerous than that immediately surrounding a fever-patient.

For a knowledge of the means of checking the spread of typhoid fever, society is deeply indebted to Dr Budd's researches; and provided these means are thoroughly and efficiently carried out, it is believed by many of the most eminent physicians that the recurrence of this disease might be entirely prevented. In order to judge of the extent of the infection to be destroyed, there are two points to be considered-viz., first, the amount and duration of the intestinal discharge in each case; and secondly, the number of cases actually occurring. With regard to the first point, the diarrhœa lasts on an average fifteen days. With regard to the second point, the Reports of the Registrar-general shew that at least 100,000 to 150,000 cases of typhoid fever occur annually in England alone; or, in Dr Budd's emphatic words, 'every year in England, more than 100,000 human intestines, diseased in the way already described, continue each, for the space of a fortnight or thereabouts, to discharge upon the ground floods of liquid charged with matters on which the specific poison of a communicable disease has set its most specific mark.' He suggests the following details of procedure, which should be invariably attended to as soon as this disease appears: 1. All discharges from the fever-patient should be received, on their issue from the body, into vessels containing a concentrated solution of chloride of zinc. 2. Two ounces of a caustic solution of chloride of zinc should be put in the night stool on each occasion before it is used by the fever-patient. 3. All tainted bed or body linen should immediately on its removal be placed in water strongly impregnated with the same agent. 4. The water-closet should be flooded several times a day with a strong solution of chloride of zinc; and some chloride of lime should also be placed there, to serve as a source of chlorine in the gaseous form. 5. So long as fever lasts, the water-closet should be used exclusively as a receptacle for the discharges from the sick. (It has been attempted to prove that typhoid fever, like diphtheria, relapsing fever, and some other maladies, is caused by the entrance into the system of a specific bacterium ; but the pathogenic micro-organism of typhoid has not yet been

proved. See GERM THEORY in SUPP., Vol. X.) Although typhoid is contagious, Dr Jenner holds that it is 'infinitely less so than typhus.' Hence

614

# TYPHUS AND TYPHOID FEVERS.

in typhus a large room should, if possible, be selected for the patient, and the air should be kept fresh by having a window or a door, or both, open. Curtains, carpets, and all superfluous furniture should be removed, and the body of the patient should be kept as clean as possible by ablu-tion, and his sheets and night-shirt frequently changed; the latter being at once plunged into water containing chloride of zinc. As the suscep-tibility to the disease diminishes with the advance of life, middle-aged attendants should be selected; and all who approach the sick-bed should avoid as far as possible inhaling the patient's breath or the emanations from his skin. Friends occasionally visiting the patient should do so after a meal and a glass of wine or ale. Formerly it was the practice to distribute cases of typhus fever in the general wards of hospitals-the rule being to distribute them scantily amongst the general patients. This practice came to be looked on as unadvisable; and now each hospital is provided with its fever-house

to which cases of typhus are strictly limited. From a most careful critical study of the history of fever generally, including chemical and microscopical examination of the excretions, Dr Parkes arrives at the conclusion, that the general treat-ment of fever, including typhus and typhoid fevers, may be summed up 'as being a combination of measures to reduce excessive heat, to insure proper excretion, and to act on the semi-paralysed nerves.' The special indications for the treatment of typhus are: 1. To neutralise the poison, and to correct the morbid state of the blood. Hydrochloric acid is strongly recommended for this purpose; it may be given to the extent of a fluid ounce of the dilute acid daily, mixed with a quart of barley-water sweetened with syrup of ginger, and flavoured with lemon-peel. 2. To eliminate the poison and the products of the destructive metamorphosis of tissue. For this purpose, alkaline salts may be prescribed to act on the kidneys and skin, and purgatives are often useful. 3. To reduce the temperature. To sustain the vital powers, and to obviate the tendency to death: nourishment in the form of milk and water, coffee, broth, beef-tea, &c., must be administered at least once in every three or four hours, after the fourth day of fever, and alcoholic stimulants are usually serviceable about the seventh or eighth day. Great discrimination is required in prescribing them, and we are mainly indebted to the Dublin school-to Graves and Stokes-for pointing out the importance of the cardiac and radial pulses as guides for the use of alcohol in fevers. When the cardiac impulse becomes weak, and when the first sound of the heart is impaired or absent, stimulants should be freely given; and an irregular, intermitting, abnormally slow, or imperceptible pulse affords a similar indication. 5. To relieve the distressing symptoms, such as the headache, sleep-lessness, and delirium; and 6. To avert and subdue local complications.

In syphoid fever, the chief indications of treatment are (1) to reduce the temperature, and subdue any vascular excitement that is present in excess; (2) to restrain excessive diarrhors, for which purpose milk and lime-water in equal parts may be taken as a drink. The discharge ought not to be altogether checked, and Professor Gairdner prefers giving saline laratives to astringents, and at the same time recommends that the lower bowel should be unloaded by warm-water injections, to which a little asafortida or aniseed is added. In cases in which it is doubtful whether to check or encourage diarrhors, the physician will generally be on the safer side if he discourages the action of the bowels. (3) To stimulate the nervous system by proper food,

and possibly by stimulants; (4) to maintain the free action of the kidneys, which is best effected by the administration of small doses of the alkaline car-bonates, or of cream of tartar; (5) to influence the elimination of morbid matter from the affected intestinal glands. For this purpose, 1 or 2 grains of calomal should be given twice a day till about the tenth day, but not later. Special symptoms, such as great inflation of the abdomen (known as meteorism), hæmorrhage from the intestines, &c., must be treated by the ordinary rules. Probably the best single remedy for this form of hæmorrhage is oil of turpentine in doses of from 5 to 20 drops every hour or two. It is best administered in the form of an emulsion with gum-arabic, white sugar, and water. The diet is a subject of the utmost importance from the beginning of the disease till complete recovery ensues. From the various forms of farinaceous food, such as arrow-root, rice, sago, and milk with or without lime-water (or, prefer-ably, effervescing Carrara water), an abundant, bland, and nourishing dietary can be selected. All animal food, excepting eggs and milk, must be rigidly prohibited. Even beef-tea and mild broths have often been found to exert a special irritant action on the overcharged glands of the ileum. During the period of convalescence, no meat should be allowed till at least a week has elapsed after all the febrile symptoms have vanished, and the only admissible means of opening the bowels are by castor oil or simple enemata.

Both typhus and typhoid fever have been described under various names. Typhus has been popularly known as the jail fever, hospital fever, putrid fever, brain fever, bilous fever, spotted fever, camp fever, &c.; while from the peculiar lesions which are associated with it, the terms enterio fever and intestinal fever have been suggested as appropriate synonyms for typhoid. Its latest name, for which Dr Murchison is responsible, is pythogenetic fever, or fever born of putrescence. If the term *intestinal fever*, suggested by Dr W. Budd, were adopted, much confusion would be prevented.\*

Had our space permitted, we should have given a brief historical sketch of the principal epidemics of typhus fever. To confine ourselves to the present century, it may be mentioned, that during its first fifteen years the ravages of typhus in the armies of Napoleon, and among the population of the countries which were the seat of war, were perfectly appalling. In May 1812, the Bavarian army serving with the French numbered 28,000 men; in February 1813, the number was reduced to 2250, the great destroyer being typhus. In Mayence alone, of 60,000 French troops composing the garrison in 1813-1813, there died of typhus alone, in six months, 25,000 men. During the spring of 1856, more than 17,000 men of the French army in the Crimes perished from this disease in less than three months. According to Parkes, typhus fever occupies the fourth place amongst the causes which have produced loss of life in the British army, the three more potent causes being (1) a defective commissariat ; (2) undertaking military operations in an unhealthy site, and with an unhealthy season impending; and (3) exposure to cold, with insufficient clothing and food. The present article, comparatively long as it is, contains but a very meagre outline sketch of the history and treatment of two of the most important diseases affecting the human body.—For further details, the reader

\* Cases of continued low fever, whether typhus or typhoid, are frequently spoken of popularly and vaguely as gastric fevers; but the term is not recognised by the medical profession. 615 is referred to Aitken's Science and Practice of Medicine ; to Murchison On Continued Fevers (1863); and to the articles on Typhus and Typhoid fevers in Quain's Dictionary of Medicine (1882).

TYR is the old Norse name of a god, who, however, did not belong exclusively to the northern mythology, but was common also to the German, being called in old High German Ziu or Zio, and in Ang. Sax. Tw. He was the son of Odin, and was the god of war and of fame, which idea is expressed in old Norse by the word tyr ; and when the Romans and Greeks speak of a Mars or an Ares among the Germans, it is Tyr that is meant. According to the Edda, he was single-handed. When the Asa-gods persuaded the wolf Fenrir to allow himself to be bound with the bandage Gleipnir, Tyr put his right hand in the wolf's mouth, as a pledge that he would be loosened; and when the gods refused to release him, the wolf bit off Tyr's hand to the wrist, which was called, in consequence, Ulfithr, or the Wolf's Joint. In the twilight-battle of the gods, he meets his death at the same time with his enemy, the monster dog, Garmr. The old Norse Runic character  $\uparrow$  bore the name of the god. The third day of the week, too, the *Dies Martis* of the Romans, is called after him, in old Norse, Tyrsdagr; Ang.is called after him, in old Norse, Tyrsadar; Ang.-Sax. Tivesday (from which our English Tuesday); old Friesic, Tysclei; old High German, Ziuvestac; in the north of Germany, Tiestac or Diestac, from which the German of the present time, Dienstag. Places, and in particular hills and plants, were named after him. The word Tyr appears in epithets of Odin complexity and in a crucial source is a for of Odin, signifying god in a general sense; as, for example, Sigtyr, that is to say, the god of victory; also in epithets of Thor, as *Reidhartyr*, the god of the chariot or of thunder.

TYRANT (Gr. tyrannos, Dorie for koiranos, from kuros or kurios, a lord or master), a name given in modern times to an arbitrary and oppressive ruler, but originally applied, not necessarily to one that exercised power badly, but merely to one that had obtained it illegally, and therefore equivalent to our word usurper. The ancient Greek 'republics,' it must be remembered, were generally aristocratic and even oligarchic in their constitution. When the 'governing families' among the Athenian or Syracusan nobles, for example, quarrelled with each other, it was natural, if they could not otherwise agree, that the boldest and most reckless of the set should seek for success by allying himself with the masses of the people, should figure as their cham-pion, promise to redress their wrongs or increase their comforts, and when a fitting occasion presented itself, should by a clever if somewhat violent stratagem-coup d'état, it is now called-deliver them from the domination of his order by himself grasping possession of absolute power, and ruling without any other restraint than the necessity of retain-ing his popularity imposed—even this limitation being frequently absent when a body-guard of foreign mercenaries rendered it superfluous. If the political adventurer who thus rose on the ruins of the constitution happened to be a man of sense, and wisdom, and generosity, his 'tyranny' might prove a blessing to a state torn by the animosities of selfish oligarchs, and be the theme of praise in after-ages, as was the case with the 'tyrannies' of Peisistratos as was the case with the tyrannes of reministros (q. v.), Gelon (q. v.), Hiero II. (q. v.), and many others; but if he was insolent, rapacious, and cruel, then he sought to reduce the citizens to a worse than Egyptian bondage, and his name became infamous to all time. Such has been the fate of most of the 'Thirty Tyrants of Athens' (q. v.), more T. then appears to have gained the supremacy over particularly of the blood-thirsty Critias, of Alex-inder of Pherse, of Dionysius the Younger, &c. It Shortly after the death of this king, Carthage was 616

was the method of exercising authority pursued by these and similar usurpers that latterly, even in ancient times, gave the word tyrant that evil significance it has ever since uninterruptedly retained.—See Plasz, Die Tyrannis bei den Griechen (Bremen, 1852); Wachsmuth, Hellen. Alt., vol. i. pp. 279-288; and the Histories of Thirlwall and Grote.

TYRANT SHRIKE, the popular name of a section of the Shrike family (Laniada), connecting that family with the Flycatchers (Muscicapida), and entirely American. In the genus Tyrannus, the bill is straight, rather long, strong, the upper mandible rounded above, the point suddenly hooked. The birds of this genus are remarkable for their fierce and bold disposition. They are always ready for battle, and often engaged in it. In defence of their young, they rush against any aggressor. The T. S., TYRANT FLYCATCHER, or KING-BIRD (T. intrepidus) of North America, has no hesitation in attacking an eagle, rising above him, and pouncing down upon him. This species migrates northwards in summer as far as lat 57°. It feeds much on the larvæ of insects, but has an unfortunate fondness for bees, and will take its post on a fence or bush near a hive, to dart upon them as they depart or return ; on which account it is disliked by American farmers. The true Tyrant Shrikes (Tyrannus) have the plumage of white and black, variously blended; but in the genus Tyrannula, which approaches more to fly-catchers, the plumage is almost always olive-coloured, serving for their concealment among foliage.

TYRE (Phoen. Súr or Súr, rock), a city of ancient Phoenicia, situated in lat. 33° 12' N., which probably derived its name from the double rock on which it was first founded. It was a matter of doubt among the ancients themselves whether T. or Sidon was the older of the two, and the question is one not easily to be settled. So much, however, seems certain, that T. had existed already independently for a long time, when Sidon, defeated by Ascalon, transferred herself almost bodily to the former (see PHENICIA). There were two towns of T. closely connected together in historical times; one on the continent, the other on the island opposite, together embracing about 19 Roman miles. The more important of the two was the continental town, called Palse Tyrus; while the island town served more or less for the purpose of store-houses, manufactories, arsenals, and the like. The situation of the entire city was one of the most fertile, and its magnificent combination of land and sea scenery formed the theme of many

an ancient poet and seer. Nothing but myths have come down to us respecting the earlier period of its existence. History begins to dawn upon us with Abibal, the predecessor of the biblical Hiram, under whose rule (980-947 B. C.) T. attained to its full glory and renown. An alliance with Solomon was also entered into; trading expeditions were undertaken jointly by the Israelites and the Phoenicians, and Solomon is sup-posed even to have married Hiram's daughter. During Hiram's reign, T. was much enlarged and embellished; and its two roadsteads and harbours, the wonders of the ancient world, probably date from the same period. He was followed, according to ancient writers, by Balæastartus; after him reigned, for brief periods, his four sons, by the murder of the last of whom the throne became hereditary in the House of Ithobaal, the Ethbaal of Scripture, whose daughter was married to Ahab.

### TYRNAU-TYROL.

refounded by Elissa (Dido), about 813 B.C., in consequence of a popular demonstration, which deprived her of the throne in favour of Pygmalion. This 'new city' gradually diminished the importance of the old one; at least T. seems to have been weakened to such an extent by the emigration of its best elements, that it disappears from history until the three great powers, Chaldsea, Assyria, and Egypt, by turns endeavoured to make themselves masters of the Tyro-Phœnician coast, with its eastern and western trade. Shalmaneser, king of Assyria, reduced T., after a long siege; and the whole of Phœnicia, the most important places of which had already thrown off their allegiance to T., was ren-dered tributary to Assyria. During the Chaldseo-Egyptian struggle, T., again at the head of the country, sided with Egypt, and was conquered by the Chaldeans. Once more the Phœnicians attempted to throw off the foreign yoke, and Nebuchadnezzar marched against them at the head of his armies. Having taken Jerusalem (587 B.C.), he reduced the whole sea-coast, except T., which stood a thirteen years' siege by water and by land, ending, not in subjection, but only in a kind of apparent submission, leaving the native sovereigns on their thrones, and their wealth and power untouched. In 538 B.C., Cyrus became master of Phœnicia, which at that time again stood under Babylonian supremacy, and the hegemony was bestowed upon Sidon. For a long time, Phœnicia prospered under wise Persian rulers; but when Xerxes, in his Greek wars, had completely destroyed the Phœnician fleet, and exhausted nearly all her resources, the exasperated inhabitants rose once more, but only to be utterly crushed. Sidon, at the head of the revolu-tion, was fired by its own inhabitants, and once more T. resumed the lead (350 B. C.). Having refused to pay allegiance to Alexander the Great (after the battle at Issus), it was besieged by him in 332 B.C., and fell after a seven months' hard resistance. A lexander relaced the old inhabitants resistance. Alexander replaced the old inhabitants by new colonists, chiefly Carians, and though the city had sustained all but complete destruction, it yet rose again after a very brief period to wealth and power, and already in 315 B.C., was able to hold out for 18 months against Antigonus. Under the Romans, Cleopatra received T. as a present from Antony; but the last trace of its independent existence was taken from it by Augustus. A Christian community was founded there at an earlier period. The trade and manufacture of T., aided by her exceptionally favourable naval position, insured for it, even under Roman dominion, a high place among its sister cities; and once more, in 193 A.D., it even took an active part in the contest between Septimus Severus and Pescennius Niger, which, resulting in the success of the former, brought back to it some of its ancient distinction. In St Jerome's time, it was again the noblest and most beautiful city of Phœnicia, nay, one of the most prosperous and noble cities of the whole East. In the 7th c., it came under the dominion of the Saracens, and so remained until taken by the Crusaders; and in 1192 A.D. became the northern boundary of Christian territory in Palestine. It continued to flourish-still chiefly through its world-renowned Logether with the newly discovered route to Asia by the Cape of Good Hope, put an end to its wealth and commerce, and almost to its existence. Although there has been a slight improve-ment in its prospects of late, the desolation and wretchedness of that once magnificent city are still most striking. From 3000 to 4000 inhabitants now dwell among the ruins of its ancient glory, find-ing scanty livelihood in insignificant exports of

tobacco, cotton, wool, and wood. Frederick Barbarossa and Origen are both buried here.

TY'RNAU (Magyar Nagy-Szombath), a town of Hungary, county of Ober-Neutra, on the river Trna, about 30 miles north-east of Presburg. It has so many churches and convents that it has been nicknamed 'Little Rome.' T. carries on manufactures of cloth, linen, woad, &c., and has a tolerably lively general trade, especially in wine. From 1635 to 1774, it possessed a university, which in the latter year was transferred to Pesth. T. is likewise famous for a huge cask, which can hold twice as much as the Heidelberg one. Pop. (1880) 10,824.

TYRO'L (in German more commonly spelt Tirol; not spoken of as das T., though usually called in England The T.) forms with Vorarlberg the most westerly province of the Austro-Hungarian monarchy, and borders N., W., and S. on Bavaria, Switzerland, and Italy. Area, including Vorarlberg, 11,280 square miles; pop. in 1880, 912,549.

11,230 square miles; pop. in 1880, 912,549. Surface.—The T. may be regarded as an eastern continuation of Switzerland. It is traversed from east to west by the great chain of the Alps, and is encircled on all sides by lofty ranges. It consists, however, almost entirely of three great valleys— (1) one running east and west north of the Great Alps, and drained by the Inn; (2) one south of the Alps, also running east and west, and drained by upper tributaries of the Adige or Etsch; (3) one running south from the middle of the last, and drained by the main stream of the Adige. These valleys are surrounded by a circuit of mountains. The northern valley is separated from Bavaria by the Algau Alps. The southern valley is bounded on the E. by the Trent Alps; on the W. by the Ortler Alps, which, like protecting walls, run south into the plain of Lombardy. The main chain is crossed towards the centre of the T. by a deep depression, in which lies the Brenner Pass (elevation, 4657 feet). It is the lowest of the great passes of the Alps, and that over which runs the great commercial route connecting Italy and Germany.

The dialect and manners of the Bavarians prevail in the northern and middle valley. The dialect and manners of Lombardy, on the other hand, have crept up the third valley to a boundary-line which rests upon the mountains which bound the middle valley on the south. Hence the most important divisions of the T. are into the German Tyrol and the Italian Tyrol. The German T. is divided into (1) the Oberinnthal, or the Upper Inn Valley; (2) the Unterinnthal, or the Lower Inn Valley; (3) the Vintschgau; (4) the Etsch district; and (5) the Pusterthal, the three last belonging to the middle valley of the Tyrol. Beyond the geographical limits of the T., the Austrian province of the T. includes (6) the Vorarlberg, a district drained by streams which fall into the Lake of Constance, and in which a dialect is spoken resembling those of German Switzerland; and (7) the Lienz district, on the Drave, in which the language of the people is Austrian. The Italian T. is divided into (1) a northern valley, or that of Trent; (2) a southern valley, or district of Riva, on Lake Garda.

Geology and Soils.—The rocks of the T. are chiefly crystalline Silurian and Secondary, with obtruding granites and traps. The chief mineral products are iron, rock-salt, worked near Innsbruok, and marble, quarried in the south. The Tertiary strata of the Swiss and Swabian plains are totally wanting; and it is only along the water-courses that level tracts of recent formation are found. These tracts are the only parts of the country admitting of cultivation by the plough, and they very seldom attain a width

617

of more than half a mile. Taken altogether, they do not form more than one-tenth of the whole country.

Climate.—The loftiest mountains of the Whole country. Climate.—The loftiest mountains of the T. are in the main chain of the Alpe—the Gross Glockner (12,776 feet), east of the Brenner Pass, and Mount Gebatsch (12,276 feet) west of it, and, in the Ortler chain, the Ortler Spitz (12,818 feet). These mountains are covered with vast glaciers, which descend, like those of Switzerland, far into the valleys. Between 6000 and 5000 feet, smow disappears in summer, and alpine plants and grass cover the hills, diversified here and there with stunted bushes. Into this region the herds are driven, as in Switzerland, during the summer months. Below 5000 feet, the fir-woods abound; potatoes and a few vegetables are cultivated, and houses permanently occupied make their appearance. The beech replaces the fir at 4000 feet, and agriculture begins, the chief grains being rye and barley. Wheat is not cultivated with success at a higher elevation than 2000 feet. In the lower part of the southern valley, the temperature is highest, and indeed the climate is that of Northern Italy; tobacco, the fig, the olive, and the mulberry being enumerated among the chief objects of cultivation. Out of every 100 acres of the T., 30 are inaccessible mountain-tracts, 40 forests, 20 commons and meadows, and 10 corn-fields and gardens.

Industry.—The industry of the T. is not important. There are, however, glass and paper factories near Innsbruck; and carpets, linens, gloves, and strawhats are manufactured extensively for home consumption. Wooden ware is also largely produced. The rearing of canaries is a business which was long a monopoly of the northern Tyrolese, who supplied all Europe with these birds. The exports from the T. consist of cattle, cheese, timber, wine, tobacco, silk, iron, and salt. The imports are grain and manufactured goods. The transit-trade between Italy and Germany gives employment to a large number of the inhabitants. Thousands migrate annually into neighbouring countries, to sell their wood-wares, gloves, and carpets. Railways have for a number of years connected Innsbruck with Munich, and Botzen with Verons; and in 1867 the section between Innsbruck and Botzen, over the Brenner Pass, was opened, which completed the first railway communication between Italy and Germany.

Inhabitants.—The northern or German Tyrolese bear to the southern, or Italian, the proportion of three to two; and the habits and language of the people resemble those of the adjoining parts of Italy and Germany. In the T., according to the census, the inhabitants are all Catholio, with the exception of 358 Jews, 1235 Protestants, 29 Greek Christians, and a few members of other secta. The Tyrolese have an independent national diet, meeting at Innsbruck, in which are represented all classes of the population, the clergy, the nobility. the people of the country, and those of the towns, There are, to some extent, separate administrative arrangements for the Italian districts. Education is now very generally diffused, and one of the nine Austrian universities is at Innsbruck.

History.—The history of the T. is partly German and partly Italian. In early times, the T. formed part of Rhætia, and was conquered by the Romans, 15 B.C. Subsequently it was overrun by various German tribes; still later the southern valley fell to the share of the Lombards, the two northern valleys to the Bavarians. The latter valleys were divided into gaus, which ultimately became petty lordships, acknowledging the supremacy of the dukes of Bavaria. These lordships, however, in the course of time, came to be represented by two families who intermarried. Then the whole German T.

was governed by one family of counts, whose paternal abode was the mountain fortress of Terioli, or Tyrol, near Meran. The last count, who died in 1335, left one daughter, Margaret Maultasche. She bequeathed her rights to her cousins, the dukes of Austria, who, in consequence, acquired possession of the T. in 1363. The Italian valley formed the bishopric of Trent. During the wars of Napo-leon, the German T. was ceded to Bavaria, much to the discontent of the population, who were warmly attached to the House of Austria. They made a gallant resistance to the French in 1809, under Andreas Hofer, but were defeated; and the Northern T. was not restored to Austria until the Treaty of Paris in 1814. The Southern T., which had been annexed to Italy, was restored to Austria in the following year. An application was made by the inhabitants of the Italian T., a few years ago, to the Austrian government to be rendered entirely independent of the German inhabitants of the northern valleys; but it led to no important change in the administration. It shewed, however, the desire of the Southern Tyrolese to be considered Italians rather than Germans, and it was believed that on the event of a successful war for the recovery of Venice, the whole of the Southern T. would be handed over to the kingdom of Italy. This expectation has not been realised. By the treaty of peace between Austria and Italy, at the conclusion of the war through which Venetia again became Italian, it is declared that the frontiers of the Venetian provinces ceded to Italy are the administrative frontiers of these provinces under the Austrian rule. Even the shores of Lake Garda remain Austrian. How long this arrangement will last, it is hard to predict. The trade of the Southern T. is entirely with the The trade of the Southern 1. is entirely with the south, its wood and cattle being exchanged for the corn of Lombardy. Of late there has repeatedly been an agitation in Italy with the view of securing the incorporation with the kingdom of what is called *Italia Irredenta* ('Unredeemed Italy'), which includes, with Trieste and part of the Dalmatian seaboard, the *Trentino* and Southern Tyrol.

TYRO'NE (Tir-owen, 'Owen's country'), an in-land county of Ulster, Ireland, bounded N. by Londonderry, E. by Armagh and Longh Neagh, S. by Monaghan and Fermanagh, and W. by the last-named county and Donegal. A portion of Lough Neagh is assigned by the Ordnance Survey to this county; and, including this portion, the whole area is 1260 sq. m., or 806,640 acres, of which 450,286 are arable, 311,867 uncultivated, 31,796 under water, 11,981 in plantations, and 710 in towns. Of the arable land, about 260,000 acres are usually under the various kinds of crops. The pop. in 1861 was 238,500; in 1871 it had decreased to 215,766, of whom 119,937 were Roman Catholics, 49,201 Protestants of the Anglican Church, 42,156 Presbyterians; pop. in 1881, 197,719. The sur-face, in general, is hilly, and often extremely picturesque, this county lying for the most part between the two great mountainous dis-tricts which traverse Ulster from east to west. With the exception of Lough Neagh, the lakes, which are numerous, are small. The principal which are numerous, are small. The principal rivers are the Blackwater, the Camowen, and the Ballinderry, of which the former two are navigable. The county is traversed by railways, which connect it with Dublin, Belfast, and the sea-coast at Dundalk. The geological structure is very much diversified. The north-western mountains are chiefly mica-slate, with primitive limestone, and rise in Slieve Sawel to a height of 2236 feet. Those on the north east are of greenstone, with granite and occasional red sandstone. The feet. plain, of which Omagh is the centre, is a Tertiary

#### TYRRHENIAN SEA-TZETZES.

formation, with irregular beds of lignite, red marl, and new red sandstone; and between Dungannon and Stewartstown there is a small coal-field, the produce of which is rich, and resembles the coal of Ayrshire. The rest of the plain belongs to the general limestone district. The climate is moist, and the low lands are often flooded. The soil of the plain is a fertile loam; that of the hilly districts, sandy or gravelly. There is a large propor-tion of bog, the turf of which supplies the chief part of the fuel consumed by the population. The chief towns are Omagh, Strabane, Dun-

gannon, Cookstown, Anghnacloy, Castlederg, and Clogher, which gives its name to the episcopal see. T. returns four members to the imperial parliament. (Till 1885, the county returned two members, and one for the borough of Dungannon).

T. was anciently known as the district of Hy-Briun and Hy-Fiachra; and in later Celtic times was called Kinel Eogain, or Tir-owen, whence its modern name. See ULSTER.

TYRRHENIAN SEA (and. Tyrrhenum Mare), that part of the Mediterranean Sea (q. v.) between the islands of Corsica, Sardinia, and Sicily on the west, and the Italian peninsula on the east.

TYRTÆ'US, famed for his political elegies and marching-songs, was the son of Archembrotus, of Aphidnæ, in Attica; according to another conjecture, he was a Lacedæmonian; while the story which represents him as a lame schoolmaster, of mean family, whom the Athenians (ignorant of his lyric power, and jealous of Lacedæmonian domination in the Peloponnesus) sent to the Lacedsemonians, during the second Messenian war, as the most inefficient commander they could select, must be received as a fiction of later times. He rendered, however, to the Lacedsemonians a kind of assistance which the Athenians little foresaw; and while by his elegies he stilled their dissensions at home, by his war-lyrics, he so animated their courage in the field, that they were finally triumphant in their conflict with the Messenians, whom they reduced to the condition of Helots. This success of his poems T. lived to see, and must accordingly have Bourished down to 668 B.C., the last year of the second Messenian war. The best edition of the text of T. is that of Bergk in his Poetas Lyrici Grazci.

TYTLER, WILLIAM, the author of several literary works of considerable merit, the principal being an Inquiry, Critical and Historical, into the Evidence against Mary Queen of Scots, in which it is attempted to vindicate that unhappy princess from the charges brought against her by Robertson and Hume. T. was born at Edinburgh in 1711, educated in Edinburgh eduitted a member of the Scotter of in Edinburgh, admitted a member of the Society of Writers to the Signet in 1742, and died in 1792. He was father of Alexander Fraser Tytler, Lord Woodhouselee, and grandfather of Patrick Fraser Tytler the historian. T. was an accomplished musician, and distinguished for his general culture and taste in the fine arts.

was the eldest son of William Tytler (q. v.), the vindicator of Queen Mary, and was born at Edinburgh in 1747, educated principally in Edinburgh, and admitted to the Scottish bar in 1770. He obtained, in 1780, the professorship of History in the uni-versity of Edinburgh; in 1790, the office of Judge-admiral of Scotland; and in 1802, was raised to the bench of the Court of Session. His acquirements were of the most varied kind, embracing most departments of literature and the fine arts. His writings include a biography of Henry Home, Lord Kames; a Dictionary of Decisions of the Court of Session; and the work by which he is best known, his *Elements of General* History, first published in 1801, which has been translated into most of the languages of Europe, and even into Hindustani. He died in 1813.

TYTLER, PATRICK FRASER, an eminent historical writer, fourth son of Alexander Fraser Tytler, Lord Woodhouselee. He was born in 1791, Lord Woodhouselee. He was oorn in 1/21, educated partly in Edinburgh, partly in England, and called to the Scottish bar in 1813. Of his various literary and historical works, the most valuable is his *History of Scotland*, beginning at the accession of Alexander IIL, and terminating at the union of the crowns, a book of more critical research than any work on the same subject that had preceded it. His writings also include a life of the Admirable Crichton, a life of Wickliffe, a memoir of Sir Thomas Craig, and a collection of original letters, illustrative of the reigns of Edward VI. and Mary. In consideration of his merits as a historian, Sir Robert Peel's government conferred on him a pension of £200 a year. He died at Malvern, 24th December 1849. His talents were such as qualified him in a remarkable degree to shine in society, and his amiable and excellent private character have been the subject of deserved eulogy.—See Burgon's Life of Patrick Fraser Tytler (1859).

TZETZES, JOHANNES, a Byzantine (Greek) author, flourished during the latter half of the 12th c., is known as the author of certain works in prose and verse, which, though excessively dull, and without a vestige of literary genius, are valuable as storehouses of classical information, not elsewhere to be had. The principal are-1. Iliaca, consisting of three distinct poems, entitled Ante-Homerica, Homerica, and Post-Homerica; or in Greek, Ta pro Homerou, ta Homerou, kai ta meth' Homeron; Fr. Jacobs (Leip. 1793), but the most critical edition is that of Bekker (Berl. 1816); 2. Biblos Istorike, more commonly called Chiliades, or a collection of more than 600 stories, mythical, legendary, &c. ; best edition that of Kiessling (Leip. 1826), written in that worthless sort of verse, called political, which had regard only to syllables, and not to quantity; besides commentaries on Homer, Hesiod, and the *Cassandra* of Lycophron. Several poems and commentaries of T. exist in MS., that TYTLER, ALEXANDER FRASER, a historical have never yet been published.—T. had a brother, writer, and a judge of the Court of Session in Scot-land under the title of Lord Woodhouselee. He mentary on the Cassandra.

619



THE twenty-first letter of the English alphabet, represents in that language three distinct sounds, as heard in *tube*, *tub*, and *full*. The last is its primitive sound, which it had in Latin, and which it has preserved in German and Italian, but which is oftener denoted in English by oo. In *tube*, it does not mark a

pure vowel sound; it is aspirated, as if y were prefixed—tyub. The sound heard in were prenked— $y_{\mu\nu}$ . The sound heard in two is characteristic of English; and, owing per-haps, to the decided emphasis given to one syllable of a word at the expense of the rest, there is a tendency to allow the other vowels, a, e, o, when unaccented, to degenerate into this indis-tinct, stifled sound: avairy, sister, fashion are pronounced almost, if not altogether, as if written cavulry, sistur, fashun. This is especially the case with o; and in this vowel the degeneracy is not confined to unaccented syllables; in a whole host of words, the accented o is exactly equivalent to **u**—e. g., come, money, among. Perhaps a similar tendency in Latin may account for the prevalence of u in that language as compared with Greek-e.g., Lat. genus = Gr. genos; volumus = boulometha; spatula = spatale; scopulus = skopelos. U, in Latin, sometimes goes into the still thinner sound of *i*; thus maximus, caputis, degenerated into maximus, capitis. Of the labial series of vowels (see LETTERS), u approaches nearest to the labial consonants; so much so, that in Latin the vowel u and the consonant v were both denoted by the same character, v, of which u is only a later modifica-tion. In the middle ages, the two characters were used indifferently whether as vowel or consonant; and it was only in the 16th c. that the Dutch scholars fixed the use of the character u for the vowel, as distinct from v.

UBE'DA, a town of Spain, Andalusia, in the modern province of Jaen, stands on an olive-clad slope in a cultivated plain, 26 miles north-east of the town of Jaen. It contains some fine specimens of architecture, of which the chief is the cathedral. It was built by the Moors, and under them it is said to have contained 70,000 inhabitants. There are now only about 18,000, who are engaged in agriculture, in the manufacture of porous vessels, made of red and white clay, and in trade in the products of the fertile vicinity.

U'DAL RIGHT, in the Law of Scotland, means that right in land which may be completed without charter and sasine by undisturbed possession provable by witnesses before an inquest. Though dependent on the crown as superior, the vassal pays only a tribute called skat. The right is said to have been the old tenure prevalent in Britain before the feudal system was introduced, and prevails chiefly in Orkney and Shetland. The lands held on udal right are now commonly converted into feus. 620

UDI'NÉ, a city of N. Italy, Venetia, in the province of the same name, formerly called also the province of Friuli, situated in a fertile plain, about 75 miles north-east of Venice by railway. It is a walled town, 4 miles in circumference, with wide, handsome streets and squares. The castle, which stands on a hill in the midst of the city, was formerly the residence of the patriarchs of Aquileia, and is now the seat of the tribunals. The Antonini Palace is a work of the architect Palladius. U. trades in silk, in copper utensils, and rosolio. There are leather, paper, and silk factories. Pop. (1881) 32,020. Two miles from U. stands the village of Campoformio, where, in 1797, the treaty between Bonaparte and Austria was signed, by which Venice was ceded to the latter. Pop. of prov. (1881) 501,649.

U'FA, a government of Russia, formed in 1865 out of the five north-western district of Orenburg, and separated from the present government of Orenburg by the south-west branch of the Ural Mountains. Pop. (1880) 1,648,754. See ORENBURG.

UFA, capital of the government of the same name, on the right bank of the Biëlaia, or White River. It was built in 1573, in the reign of Ivan IV. It contains 12 churches and 24 manufactories, the principal articles of trade being honey, war, fat, furs, and skins. The Biëlaia, an affluent of the Kama, and thus connected with the Volga, is here navigable for large ships. Pop. (1880) 20,917.

UGANDA, an African empire extending along the north-west shore of the Victoria Nyanza; the name of its late king, Mtesa, has become well known through Stanley and other recent travellers. The people of U. proper are estimated at 500,000; with subject tribes, perhaps 2,000,000.

UGLI'TCH, a town of Great Russia, in the government of Jaroslav, on the right bank of the Volga, 488 miles south-east of St Petersburg. In early times, it was the chief town of an independent principality. In 1592, most of the inhabitants were banished, and the town, formerly prosperous, became deserted. Pop. (1880) 13,100.

UGRIANS. See FINNS, MONGOLS.

UHLAND, JOH. LUDWIG, a celebrated German poet, was born at Tübingen, 26th April 1787, and studied at the university of his native city. He began to publish ballads and other lyrics in various periodicals, the first collection of which, under the title of *Gedichte*, appeared in 1815. To this he kept adding all the rest of his life, and it is on these *Gedichte* that his fame rests. Their popularity has been, and continues to be as great as it is merited, upwards of a dozen editions having been published. Other productions of U.'s are his admirable essays, *Ueber Walther von der Vogelweide* (Stuttg. 1822), and Ueber den Mythus der nord. Sagenlehre vom Thor (Stuttg. 1836); a masterly collection of old popular songs (Alter hoch und niederdeutscher Volkslieder (Stuttg. 1844-1845); and two dramas, Hervog Ernst von Schwaben (Heidelb. 1817), and Ludwig der Baier (Berl. 1819). He died at Tübingen,

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# UHLANS-ULCERATION.

13th November 1862. U. was a patriotic politician as well as a poet. He entered the representative assembly of Würtemberg in 1819 as deputy from Tubingen, and proved an active member of the liberal party. He was also a delegate to the Frankfürt Assembly of 1848; but though Germany has fürt Assembly of 1848; but though Germany has reason to be grateful for his services to the cause of constitutional liberty, it is as a poet he will be best remembered. His pieces are full of spirit, imagina-tion, and truth, finely picturesque in their sketches of nature, and exquisite in their varied tones of feeling. Nothing, indeed, can surpass the brevity, vigour, and suggestive beauty of his ballads, in which a romantic sweetness of sentiment and a clearie purity of style are hanning combined. It is classic purity of style are happily combined. U. is the acknowledged head of the 'Suabian School' of German poets. See Pfizer's Uhland und Rückert (Statt. 1837), and Mayer's U. (1867). Longfellow has translated some of U.'s ballads, in his Hyperion, into English; and translations by Platt, Skeat, and Sanders have also appeared.

U'HLANS (a Polish word signifying 'lancers'), light cavalry of Asiatic origin, were introduced into the north of Europe along with the colonies of Tartars who established themselves in Poland of lartars who established themselves in Poland and Lithuania. They were mounted on light active Tartar horses, and armed with sabre, lance, and latterly with pistols. Their lance was from 5<sup>1</sup>/<sub>2</sub> to 6<sup>1</sup>/<sub>2</sub> feet in length, and like that of the modern 'lancers,' was attached to a stout leather thong or cord, which was fastened to the left shoulder, and passed round behind the back, so as to allow the lance to be conched under the right as to allow the lance to be couched under the right arm. Immediately below its point was attached a strip of gaudy-coloured cloth, the fluttering of which was designed to frighten the enemies' horses. The early dress was similar to that of the Turks, and the regiments, or polks, were distinguished from each other by the red, green, yellow, or blue colour of their uniforms. The Austrians and Prussians were the first to borrow this species of cavalry from the Poles. In 1734, an attempt was made by Marshal Saxe to introduce the U. into France, and a 'polk' of 1000 men was formed; but it was disbanded at its author's death. The Prussian Uhlans won great renown in the Franco-German War of 1870—1871 by their bravery and marvellous activity. The Prussians applied the term, however, rather loosely, including all their light cavalry under the designation.

UIST, NORTH AND SOUTH, two islands of the Outer Hebrides, are situated from 15 to 18 miles west of the Isle of Skye, from which they are separated by the Little Minch. Unlike the other islands of the Hebrides, the east coasts of North and South U. are much and deeply indented, while the west coasts are, as a rule, almost unbroken .-- NORTH U., between which and South U. the island of Benbecula intervenes, is 18 miles long from west to east, and from 10 to 3 miles in breadth. The eastern half of it is so cut up by lochs and watercourses as to have the appearance of an archipelago. This region is a brown, peaty, dreary bog, partly relieved, how-ever, by a line of low hills running along the coast at the distance of about 21 miles. In the west part, which, as a rule, is hilly, there is a tract of uneven, low land, exceedingly beautiful in certain seasons, rendered fertile by the drifting of shell-sand from the coast, and producing good clover and grain crops. Pop. (1881) 3371.—South U., 20 miles long, and 7 miles broad. Its east coast is much indented by the lochs Skiport, Eynort, and Boisdale. The eastern district is upland ; the western is alluvial and productive, under proper treatment. Pop. (1881) 3825, engaged in fishing and agriculture. They are almost without exception Catholics.

UJEI'N, one of the seven sacred cities of Hindustan, in Sindia's dominions, of which it was formerly capital, stands on the right bank of the Sipra, 35 miles north-north-west of Indore. It is surrounded by walls with round towers, is six miles in circumference, contains the grand palace of the head of the Sindia family, several mosques and mausoleums, an observatory, and an antique gate.

UJIJI, a small country or district on the eastern shore of Lake Tanganyika. The chief town in it, Kawélé, is the terminus of the great caravan route from Zanzibar, and is an important Arab station.

UKASE, or UKAS (Russian ukasat, to speak), a term applied in Russia to all the orders or edicts, legislative or administrative, emanating from the government. The ukases either proceed directly from the emperor, and are then called *imenny ukas*, or are published as decisions of the directing senate. Both have the force of laws till they are annulled by subsequent decisions. Many ukases are issued in the course of one reign ; and as an immense chaos of ukases had accumulated since 1649 (the date of the last codification of laws), the Czar Nicholas ordered (1827) that a collation of them should be made. The result was a collection of laws in 48 volumes, which has been supplemented year by year by volumes of new ukases, and which, after the elimin-ation of such ukases as are unimportant or of temporary authority, constitutes the present legal code (sucd) of the Russian Empire. The prikases are imperial 'orders for the day,' or military orders given during a campaign.

UKRAI'NE (Slav. a frontier country or March), the name given in Poland first to the frontiers towards the Tartars and other nomads, and then to the fertile regions lying on both sides of the middle Dnieper, without any very definite limits. The U. was long a bone of contention between Poland and Russia. About 1686 the part on the east side of the Dnieper was ceded to Russia (Russian U.); and at the second partition of Poland, the western portion (Polish U.) also fell to Russia, and is mostly comprised in the government of Kiev. The historic U. forms the greater part of what is called Little Russia (a name which first appears about 1654), which is made up of the governments of Kiev, Tchernigov, Poltava, and Kharkov.

ULCERATION is 'that part or effect of an inflammatory process in which the materials of inflamed tissues liquefy or degenerate, are cast off in solution or very minute particles from free sur-faces, or, more rarely, are absorbed from the sub-stance of the body.'—Paget on 'Ulcers,' in Holmes's System of Surgery, vol. i. p. 197. Generally speak-ing, however, the name of ulcer is not applied to any inflammatory result, unless the substance of a tissue deeper than the epithelial is exposed; and when the cast-off particles are only epithelial, the result is termed desquamation, abrasion, or excori-Asion, although the process may be essentially the same. Ulceration is closely allied to gangrene, the two processes differing in degree rather than in kind. 'When the degenerate or dead substance,' says Sir J. Paget, 'is cast off in one or more portions visible to the naked eye, the process is usually called gangrene; when the portions are not so visible, or are quite dissolved, it is called ulceration.' The degenerate tissues are always suspended or dissolved in a liquid, termed the 'discharge,' or 'ichor,' which varies in specarance and properties accord-ing to the cause and characters of the ulcerative 691

process. 'From some ulcers, e.g., the primary syphilitic, it is contagious; from many, it appears corrosive, exciting by its acridity inflammatory changes in the tissues with which it is in contact.'

U'LCERS (derived from the Latin ulcus, a wound) may be arranged either according to the constitutional or specific disease from which they are derived, or according to the characters which they present. According to the first system, we speak of ulcers as healthy, inflammatory, strumous, &o.; while, according to the second, they are named irritable, chronic, aloughing, &c. In this article, we shall adopt the former of these arrangements, as being, upon the whole, the most satisfactory, although each possesses its own advantages.

A common, simple, or healthy ulcer is such as is left after the separation of an accidental slough in a healthy person, and is merely a healthy granulating surface, tending to cicatrisation. Its edges shelve gently down to the base, and are scarcely harder than the adjacent healthy skin. Their surface near the border is of a purplish blue tint where the young epidermis modifies the colour of the healing granulations ; and within this, the granula-tions have a deeper hue than those at the centre, being most vascular where the cuticle is being chiefly developed. The discharge from such an ulcer is healthy or 'laudable' pus. The only treatment required is a little dry lint, if there is much discharge; or the water-dressing, if the sore is comparatively dry. When the granulations are too luxu-riant, they must be touched with nitrate of silver, and dressed with dry lint. Inflammatory ulcers differ less than most kinds from the above described common or healthy ulcers. They commonly arise from some trifling injury, such as a blow or slight abrasion of the skin, which, to a healthy person, would have done no harm. Their most common seat is on the lower half of the leg or shin. The surface is red, and bleeds easily; the discharge is thin and watery; the edges irregular or shreddy; and the surrounding skin shews a red tinge, and is the seat of a hot and aching sensation. This ulcer most commonly occurs in the infirm and old, the ill-fed and overworked. Hence constitutional treatment, good diet, and complete rest (with elevation of the limb) are here demanded, in addition to water-dressing or lead-lotion applied warm. Senile ulcers usually present very little discharge, exhibit granulations of a rusty red tint, and are surrounded by a dusky red area. Nourishing food, wine, bark, and the mineral acids are here required, and opium in small repeated doses is often serviceable. The local treatment must be of a stimulating nature; and in bad cases, Sir J. Paget recommends strapping the leg daily with a mixture of resin ointment and Peruvian daily with a mixture of resin ontiment and Peruvian balsam spread on strips of lint. Strumous or scro-fulous ulcers usually occur as the consequence of scrofulous inflammation in the subcutaneous tissue or lymphatic glands. They most commonly occur in the neck, groins, cheeks, scalp, and the neighbourhood of the larger joints. The discharge is thin, and of a greenish-yellow tint. These ulcers are seldom very sensitive or painful. The general treatment must be that recommended for constitutreatment must be that recommended for constitutional Scrofula  $(q. \mathbf{v}.)$ . Iodine, in some form or other, is the best local application. A poultice of bruised and warmed sea-weed is a very popular remedy; but there is probably nothing so efficacious as tincture of iodine diluted with water till it causes only a slight discomfort, and applied three or four times a day. (About 30 drops of the tincture may be added to an ounce of water, to begin with.) of the numerous other species distinguished by Sir J. Paget, we shall briefly notice the Varicose, Indolent, and Sloughing Ulcer. Varicose Ulcers are

connected with an enlarged or varicose state of the veins of the lower extremity, which weakens the parts, and renders them especially liable to ulcera-tion. See VARICOSE VEINE. The chronic, indolent, or callous ulcer, beyond all doubt, gives more trouble to the poor-law medical officer and the workhouse surgeon than any other half-dozen surgical affections. surgeon than any other nail-dozen surgical anovation. It is usually seated in the lower half of the leg, and is most commonly of an oval form, with its long axis parallel to that of the leg. 'Its base lies deep, and is flat, pale, or tawny and dusky, with very minute or no visible granulations. The margin is usually abrupt, or unequally shelving, and in its most characteristic form, strictly overlaid with opaque, white, dense epidermis.'-Paget, op. cit., p. 217. Many volumes have been written on the proper means of treating this form of ulcer. The distinguished surgeon from whose Memoir we have so largely quoted, especially recommends opium, regulated pressure, and blistering. A grain of opium night and morning is usually sufficient. The pressure is applied with straps of adhesive or lead plaster on linen. The object of blistering is not only to stimulate the ulcer, but to soften its callous edges by causing absorption of part of the exudation with which they are infiltrated, and desquamation of the cuticle which covers them. The expediency of healing old ulcers of this kind has often been called in question, inasmuch as apoplexy, palsy, mania, and other serious diseases are said to have followed the healing of such ulcers. In the following cases, it may be decided that a cure should not be attempted. (1) If the ulcer be affected by the gout, having regular attacks of pain, returning at stated periods, and similar to what the patient has experienced from gout in other parts. (2) If an ulcer habitually occur whenever the constitution is disordered. (3) If the patient be very infirm and old; for under these circumstances the removal of a habitual source of irritation, or the diversion of a habitual efflux of blood, may prove fatal; and especially as very old ulcers have been known to heal spontaneously a short time before death. To these cases, specified by Sir E. Home, Dr Druitt adds (4) that of ulcers on the legs of stout women about the critical period of life, and displaying a tendency to discharge profusely as the menstrual discharge diminishes. To counteract these dangerous tendencies, the bowels should be freely purged during, and for some time after, the cure of an old ulcer; and if there are any symptoms of congestion in the head, a seton should be inserted in the back of the neck.

For the treatment of *Sloughing Ulcers*, we must refer to the article SYPHILE.

U'LEABORG, a seaport town of Russian Finland, capital of the government of the same name, stands on the south bank of the Ulea, on the eastern shore and near the head of the Gulf of Bothnia. It was founded in 1605, and the privileges of a port were granted to it in 1715. In 1822, it suffered severely from fire. The harbour has of late years become so ahallow, that vessels are obliged to unload in the roadstead, four miles from the town. Pop. (1880) 9705, who are engaged in the dockyards, sawmills, and breweries of the town. In 1854, an English flotilla burnt the government property in the place.

ULE'MA, the collective name of a certain class of theological jurists in Turkey, who, as is the case in Mohammedan countries, derive their decisions from the Koran and its commentaries. The Ulema enjoys many privileges; he pays no taxes, cannot be condemned to death or deprived of his property by any court of law. He can only eventually—be deposed and banished. The ulemas have to recognise, save their two immediate superiors (the *kadiasts* or *kadilests*), only the mufti as their chief authority, whilst they are the superiors of all the Mollahs (q. v.) in the different provinces. The kadis form the lowest judicial class, and are subject to the mollahs in every respect.

U'LEX. See FURZE.

ULFILAS (Ulphilas, Wulfilas = little wolf), the celebrated translator of the Bible into Gothic, was born about 318 A.D., of Marcomannian parents, north of the Danube, among a Gothic population. Consecrated bishop in 348, he was expelled by his heathen compatriots from his native place, and sought refuge, together with a number of newly-converted Christians, in Lower Mœsia, at the foot of the Hæmus, where he remained for thirty years. In 388, he went to Constantinople (whither he had gone once before to assist at a council, in 360), and died there shortly after-wards. He was one of the chief lights of Arianism (see ARTUS), in the interest of which he exerted himself with the utmost energy. Nor was his political influence less felt among his Gothic countrymen; and the contemporaneous Greek historians, no less than those that followed within a short time after his death, are unanimous in attributing to him the largest share in the religious and social develop-ment of the Gothic population. His greatest work, however-one which will render his name famous a work by which he contrived both to fix the Gothic language and to perpetuate Christianity among the Gothic people. Familiar with Latin, Greek, and Gothic, and accustomed to write in each of them, he undertook to render the whole Bible, with the exception of the two warlike books of Samuel and Kings-the influence of which he feared for his easily inflammable people-into a language which till then had, as far as we know, never been used for any literary composition of importance. Up to the 9th c., this sacred and national work accompanied the Goths in all their migrations. But from that period forth, nothing was known of it beyond what was found stated in the ancient ecclesiastical accounts. It was not till the end of the 16th c. that Arnold Mercator discovered in the Abbey of Werden the four Gospels of Ulfilas. Thence it found its way to Prague, where it re-mained till 1648, when the Swedes took it as a spoil to Uncell phone it at its section it to Weiser. to Upsal, where it still remains in the University Library, under the name of the Codex Argenteus. In 1818, further remnants of the work—a great portion of the Letters of St Paul-were discovered by A. Mai and Castiglioni, on palimpeests, in a Lom-bardian monastery, which, added to a few minor fragments, bring the New Testament somewhat near completion. But hardly anything—save a few passages from Ezra and Nehemiah—has sur-vived of the Old Testament. The immense importance of this sole Gothic remnant for Teutonic philology cannot well be overrated. It is principally through it that the wonderfully fine structure of Gothio-a Germanic dialect of surpassing wealth and purity-has become known.

U'LLSWATER, after Windermere, the largest of the English 'Lakes,' lies between the counties of Cumberland and Westmoreland, 10 miles east of Keswick. Length, 9 miles ; breadth, 1 mile. Its scenery has none of the soft beauty of that of Windermere, but is rugged and grand. One of the chief features of the landscape is the lofty mountain Helvellyn, which rises from the south-west extremity of the lake.

ULM, the second city of Würtemberg, in 49° 54' N. lat., and 8° 8' E. long., was, till the war in 1866,

a stronghold of the Germanic Confederation, garrisoned by troops of Würtemberg, Austria, and Bavaria. It was long one of the most important imperial free cities. U. is situated at the junction of the Blau with the Danube, which then becomes navigable, 53 miles west of Augsburg by railway. Two bridges unite the city with New Ulm, a village on the Bavarian side of the river. The streets are narrow, and the buildings old. Pop. (1871) 26,290; (1880) 32,669. The environs of U. are flat. The cathedral, which is a Protestant church, is remarkable for architectural beauty, and is, next to the cathedral of Cologne, the largest church in Germany. It is 475 feet in length, 165 in breadth, and 140 in height, the unfinished tower over the main entrance being 320 feet. The building was begun in 1377, and finished in 1494. There are good schools for the people, a gymnasium, high school, and trades' school, a public library, an agricultural society, and many charitable institutions. Leading industries are weaving linen, cotton, woollen, and mixed fabrics; bleaching; making paper, leather; beerbrewing; ship-building; book-printing, &c. U. is famed for ornamental pipe-bowls, and pastry called Ulmer bread. Around the city, gardening is extensively carried on, and asparagus especially cultivated.

The Romans had a settlement at this important point. In 1531, the city accepted the Reformation, and the majority of the people have since been Lutherans. In 1802, U. was attached to Bavaria, and became part of Würtemberg in 1810.

ULMA'OEÆ, a natural order of exogenous plants, regarded by some botanists as a sub-order of Urticacez. They are trees or shrubs, having rough alternate leaves, each leaf with a pair of deciduous stipules. The flowers are small and in loose clusters. The perianth is small, membranous, bellshaped, irregular; the stamens equal in number to the lobes of the perianth, and inserted into thair base; the ovary superior. The fruit is 1—2-celled, nut-like, or compressed and winged. There are about 60 known species, natives of temperate parts of the northern hemisphere. See ELM, NETLE-TREE and ZELKOUA.

U'LMIN. See HUMUS.

U'LNA. See ARM.

ULODE'NDRON, a singular genus of coalplants, founded on stems which occur chiefly in the roof-shales. The stems are covered with small rhomboidal scars, as in Lepidodendron, formed by the bases of leaves or scales; but they differ remarkably from that genus in having a double series of large oval or circular markings, arranged linearly on the opposite sides of the trunk. These markings are variously interpreted as representing the cicatrices produced by the bases of cones, by branches, or by leaf-stalks. It is, like many of the coal fossils, an extremely enigmatical plant; and it is difficult to determine its position in the vegetable kingdom. It is probably an ally of Lepidodendron, and that is known to be a vascular cryptogam nearly related to Lycopodium. Seven species are known.

ULPIA'NUS, DOMITIUS, a celebrated Roman jurist, of Tyrian extraction, flourished in the early part of the 3d century. The exact date of his birth, however, is unknown. He appears to have held juridical offices during the reigns of Septimius Severus and Caracalla, of which he was deprived by Elagabalus; but, on the accession of Alexander Severus (222 A.D.), he became the principal adviser of that emperor, who appointed him scrinicrum magister (keeper of the public records), a consiliarius (public assessor), and prosfectus annone (superintendent of the corn-market). He also held, during eas the reign of Alexander Severus, the important post of prefect of the Prestorian Guards, though it is uncertain whether that monarch first conferred it upon him. He was murdered by his own soldiery, 228 A.D. U. was both a voluminous and a valuable writer. In the *Digest* of Justinian, there are no fewer than 2462 excerpts from him, many of which are of considerable length. Altogether, they form about a third of the whole body of the *Digest*. Unfortunately, the originals have almost entirely perished. The principal were—*Ad Edictum* (83 books), *Ad Sobinum* (51 books), *Ad Leges Juliam et Papiam* (20 books). The so-called *Fragmenta* of U. (first published at Paris by Tilius in 1549) consist of 29 titles, whence they are called in the Vatican MS. *Tituli ex Corpore Ulpiani*. The best edition is Böcking's (Bonn, 1836).

ULRIC, ST, Bishop of Augsburg, and venerated as one of the Fathers of the German Church, was born at Augsburg about the year 890. His father, Hupald, was one of those counts of Dillingen who play so important a part in medieval German history, and U. himself owed part at least of the extra-ordinary influence which he exercised in his time, to the distinguished rank of his family. He was educated in the celebrated Benedictine monastery of St Gall (q. v.) in Switzerland; but his later life, and the character of his mind, as well as the tendency of his religious views, appear to have been influenced less by his monastic instructors, than by the counsels of a remarkable female recluse named Wiborada, whose cell was in the vicinity of St Gall, and with whom he formed a close association. was by her counsel that, instead of adopting the Benedictine habit at St Gall, he devoted himself to the secular ministry, and returned to his native diocese of Augsburg, where he received holy orders. In accordance with the usage of his time, he made a pilgrimage to Rome, and soon after his return, was consecrated Bishop of Augsburg, on the death of Hiltine in the year 923. The details of his history as administrator of this church, which had suffered serious disorganisation through the Magyar invasion and other wars, would be out of place here; but they are related with much circumstantiality by his contemporary biographer; and they throw so much light as well on the externals of the religious life of the time, as on the moral and spiritual character of the people, laity as well as clergy, as student of medieval history. Bishop U. bore an important part in the public affairs of the empire during the reign of Henry L and his son Otho; and he was the guiding spirit of the several councils in Germany which, in the 10th c., laboured at the work of reformation. He died in 973.—See the ancient Vita S. Oudalrici Episcopi, which is edited by Mabillon, by the Bollandists, and recently by Dr Pertz. Some letters and sermons, still extant, have been ascribed to U., but they are regarded as spurious by Mabillon and Pertz, as well as by the Bollandists.-See Braun's Geschichte der Bischöfe von Augsburg.

ULRICI, HERMANN, a German philosopher, born at Pförten in Lower Lusatia, 23d March 1806, studied at Halle and Berlin, and after a brief career as a lawyer, devoted himself exclusively to literature and philosophy. In 1834, he was appointed a professor-extraordinary at Halle, where he still occupies a chair. His first work was his *Geschichte der Hellenischen Dichtkunst* (1835), which was followed by a very ingenious essay on the dramatic art of Shakspeare (*Ueber Shakspeare's dramatische Kunst*, 1839; Eng. transl., 1846). Other works of U.'s are his Ueber Princip und Methode der Hegel'-634

schen Philosophie (1841); Das Grundprincip der Philosophie (1845-6); a System der Logik (1852); Gott und die Natur (1862; 2d ed. 1866), Gott und der Mensch (1866), in which U. develops a system of theistic philosophy, in opposition to materialism and antiethical pantheistic speculation. Further Shakspearian studies we have in Romeo und Julia, and a Geschichte Shakspeare's und seiner Dichtung (1867).

U'LSTER (Lat. Ultonia), a province of Ireland, the most northern of the four provinces which compose that kingdom (see IRELAND), is divided into nine counties—Antrim, Armagh, Cavan, Donegal, Down, Fermanagh, Londonderry, Monaghan, and Tyrone, each of which is described under its proper head.

The territorial distribution under which U. formed a province, or at least a distinct territory, is of very ancient origin. It formed one of the five ancient divisions of Ireland, and was the seat of the Hy-Nialls or O'Neills, as well as of the lesser septs of O'Donnell, O'Cahan, O'Doherty, Maguire, MacMahon, cc. The north-eastern portion, now the county of Down, was early overrun by John de Courcy, and subsequently by Hugh de Lacy, and was the most permanent seat of English power in the north. The Antrim coast was occupied by a Celtic colony from Scotland and the Isles; but although various efforts were made by the English to effect a permanent settlement in the north and north-west, the success was but nominal until the reigns of Elizabeth and of James I, when the Plantation of U. was effected. Of this gigantic scheme of colonisation, the chief seat was the county of Londonderry (q. v.). In U., the Celtic race, owing to the frequent and large infusions of a foreign element, is found in a much smaller proportion. In 1861, the whole population was 1,910,108, the Roman Catholics numbering 963,687. These proportions, owing to emigration, were reversed in the returns of 1871-total, 1,833,228, of whom the Catholics were only total, 1,833,228, of whom the Catholies were only 897,230. Of the total population in 1881, 1,739,542, the Protestants of all denominations made up 907,014; the Roman Catholics, only 831,784. Of the former, the greater number, viz., 466,107, were Presbyterians, 377,936 belonged to the Episco-palian Church, and the rest were Protestants of other denominations.

ULSTER BADGE. On the institution of the order of Baronets in England by James L, a sinister hand, erect, open, and couped at the wrist gules, the armorial ensign of the province of Ulster, was made their distinguishing badge, in respect of the order having been intended for the encouragement of plantations in the province of Ulster. This badge is sometimes borne in a canton, sometimes on an escutcheon, the latter placed either in the fess point or in the middle chief point, so as to interfere as little as possible with the charges of the shield.

ULSTEE KING-OF-ARMS, the king-of-arms or chief heraldic officer of Ireland. A king-of-arms called Ireland existed in the time of Richard II., but the office seems to have fallen into abeyance in the following century. Ulster was created to supply his place by letters-patent of Edward VL in 1552 Ulster holds his appointment from the crown, and acts under the immediate direction of the Lordlieutenant of Ireland. His office is in the Record Tower of Dublin Castle; and the professional staff under him consists of two heralds, four pursuivants, one registrar, and one clerk of records. The records of Ulster's office comprise pedigrees of the nobility and gentry of Ireland, certificates of their deaths and funerals, and grants of arms. The official arms of Ulster King-of-arms are : Argent, St George's

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# ULTIMATUM-ULUGH-BEG.

cross gules, on a chief of the last a lion passant gardant between a harp and a portcullis or.

ULTIMATUM, in Diplomacy, the final conditions or terms offered by one government for the settlement of its disputes with another: the most favourable terms which a negotiator is prepared to offer, whose rejection will generally be considered to put an end to negotiation.

U'LTIMUS HÆ'RES, in the Law of Scotland, means the crown, which is the last heir after all the kin have become exhausted, and succeeds to the property of those who die without leaving next of kin, or who, being bastards, have no next of kin.

ULTRAMARI'NE, a beautiful blue pigment, formerly obtained only from the very valuable mineral, lapis-lazuli; but an artificial kind is now made so cheaply, and is so good, that it is generally used instead. The true ultramarine, from its costly nature, was only used by artists; the artificial sort is, however, extensively used by house and ship painters, and is as cheap as it is beautiful. Many artists still insist upon having the former kind, which is prepared as follows : Fine lapis-lazuli is broken up into very small pieces, so as to enable the operator to see and pick out the small white portions which occur in it. Of the pieces of pure blue which remain, a pound weight is then taken, and in a carefully covered crucible, is heated to redness, and then thrown into cold water. It is next reduced to an impalpable powder, and mixed with six ounces of finely powdered resin, as light in colour as it can be obtained, and two ounces each of spirits of turpentine, bees wax, and linseed oil, all previously melted together. When these ingredi-ents are thoroughly worked into a mass, portions of it are taken and kneaded in clean water; as long as any blue colour is given out, this is continued, until every portion has been so treated. The blue water is then allowed to rest, and the sediment is collected and washed in water several times. The first washing removes a considerable quantity of dirt and other foreign matters, and is consequently rejected. The second, after being well agitated, is decanted; and from it is obtained the highest quality of the pigment. That which remains, usually has two other washings, each of which gives a product of a less value than the operation which preceded it. The product obtained by sediment from each of the waters used, is carefully dried, and is then employed either to make cakes for water-colour painting, or a mixture for oil-painting, the value being about £1 per ounce. ARTIFICIAL ULTRAMARINE. - The French chemists Clement and Desormes, in studying the curious process of obtaining ultramarine from lapis-lazuli by mixing it with resin, &c., were led to an analysis of the colouring matter that suggested to Guimet the idea of composing it artificially. In this he succeeded, and obtained for his discovery the prize of 6000 francs offered by the Société d'Encouragement des Arts. Almost simultaneously, Gmelin in Tübingen gave an analysis and a syn-thetic process which also succeeded, and artificial ultramarine is now a regular article of manufacture. Chemical skill, however, is necessary to success, and the manufacturers' formulas are very various differing in the quantities of the ingredients, and the order of mixing them. The German manufacturers are very successful, and some of them have recently produced a fine green ultramarine. The following formula is one of the simplest : 100 parts of finely washed kaolin or porcelain clay (silicate of alumina), 100 of carbonate of soda, 60 of sulphur, and 12 of charcoal, are mixed and exposed in a covered crucible to a bright heat for 34 hours, when a green, unfused residue should be left. This resi-456

due, after being well washed and dried, must be mixed with a fifth of its weight of sulphur, and exposed in a thin layer to a gentle heat, so as just to burn off the sulphur. When this is accomplished, more sulphur must be added, and the washing repeated; and so on, until the mass acquires a light blue colour, which is usually the case after the third roasting. In 1872, however, Fürstenau introduced improvements into the manufacture of ultramarine, shewing how the blue tint could be produced in one calcination. There is reason to believe, from the experiments of Wilkens, that ultramarine is composed of two portions-one of which is constant in its composition, and is the essential colouring matter, containing about 40 of silicic acid, 26 of alumina, 13 of sulphur, and 21 of soda, arranged as a mixture of two silicates of alumina, sulphite of soda, and sulphide of sodium-the blue colouring principle being a compound of the latter two; while the other portion differs from the former in resisting the action of hydrochloric acid, and contains a variable amount of sand, clay, oxide of iron, and sulphuric acid. Ultramarine, if heated in the air, gradually assumes a dull green tint; and it is quickly decomposed by the action of the mineral acids and chlorine.

The term Yellow Ultramarine is sometimes given commercially to chromate of baryta, a yellow insoluble powder used as a pigment.

ULTRAMO'NTANE (Lat. beyond the mountains—the Alps—namely, in relation to France), that party in the Church of Rome which assigns the greatest weight to the papal prerogative. The pope, according to the U. doctrine, is superior to general councils, and independent of their decrees; he is considered to be the source of all jurisdiction in the church; and it is through him, and not directly in virtue of their episcopal office, that the bishops derive their powers of 'jurisdiction,' as distinguished from those of 'order.' See ORDERS. The U. school has been the opponent of those doctrines and views which favour the right of selfgovernment by national churches. The school opposed to the U. is called the Gallican. See GALLICAN CHURCH.

ULUGH-BEG, the grandson of Timúr (q. v.), governed Western Turkestan as regent for his father Shah Rokh, while the latter was employed in regulating the affairs of the southern half of the empire, and succeeded, in 1447, to the imperial throne on his father's death. He was a successful warrior, as was of necessity every ruler of this period; but happening, unfortunately, to conceive suspicions of the loyalty of his eldest son, suspicions founded only upon astrological indications, the offended and injured prince rebelled, defeated and captured his father, and soon after caused him to be put to death, thus fulfilling the prediction, 1449 A. D.

U. is known to posterity as the founder of the observatory at Samarkand, as the liberal patron of astronomers, and as himself a most diligent observer. The astronomical tables which bear his name, in all probability compiled by himself and his two fellowlabourers, Salah-ed-din Cadizadeh al Roumi and Gaiathed-din Mohammed Jerusheid al Coushi, enjoy a high reputation for accuracy, considering the time when they were compiled, and the means of observation in the hands of astronomers. The astronomical works of U. were written in Arabic, afterwards translated into Persian, and thence the chronological portion of them rendered into Latin (Lond. 1650), by Greaves, who followed with a Latin version of the geographical part in 1652. An independent version of the same work in Latin and Persian was published by Dr Thomas Hyde, at

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### ULULATION-ULYSSES.

Oxford, in 1665. A new edition of U.'s catalogue of stars will be found in the Memoirs of the Royal Astronomical Society, vol. xiii.

ULULATION (Lst. howling). It sometimes happens that articulate sounds or cries resembling, perhaps imitative of those of animals, or mere shrieking and howing, form the sole or chief symp-tom and characteristic of a morbid mental state. The act is automatic, and may be regarded as indicative of grave changes in the physical and moral nature. In the middle ages, during great religious excitement, and those mental epidemics which involved large communities, such phenomena appear to have been of frequent occurrence. It sppcars that in the 18th c., a family of five sisters, in the county of Oxford, were affected with a modification of hysteria, during which they howled or barked like a dog; and that, about the same period, a large religious community of females in France, one and all, and at the same hours, shrieked or mewed like cats; and were only reduced to sobriety and to silence by the presence of military.- Laycock on Nervous Diseases of Females, p. 286 ; Calmeil, De la Folie considérée sous le point de Vue Pathologique, Philosophique, Historique, et Judiciare, t. ii. p. 310.

#### U'LVA. See LAVER.

U'LVERSTON, a small but important market-town and scaport of Lancashire, in the district of Furness, 22 miles by railway north-west of Lancaster. It stands in an extensive agricultural and mining district, and is the centre of commerce for Furness, and for parts of Cumberland and West-moreland. It contains cotton and paper mills, and carries on manufactures of linen, ropes, and woollen yarn, and has a coasting-trade in iron and copper ores, limestones, grain, and gunpowder. (1871) 7607; (1881) 10,001. Pop.

ULY'SSES, ULYXES, AND ULIXES, the Latin forms of the Greek ODYSSEUS, i.e., the 'Angry,' the name of one of the most celebrated herces of the Trojan war. Different accounts are given of his parentage ; but according to the oldest legend, the Homeric, he was the son of Laertes, Prince of Ithaca (one of the Ionian Isles), and of Anticleia, daughter of Autolycus. According to a later account, daughter of Autolycus. According to a later account, his father was the orafty Sisyphus; whence he is sometimes called, by way of reproach, Sisyphides. He married Penelope (q. v.), by whom he became the father of Telemachus. While still a youth, he had acquired a reputation for courage, eloquence, and address. When the expedition against Troy was resolved on, Agamemnon visited Ithaca, and pre-valled on U., though with difficulty, to take part in it. Later traditions or as in this case perhaps we it. Later traditions, or, as in this case, perhaps we ought to call them inventions, go on to exaggerate the reluctance of U. to leave his home, and represent him as feigning madness—an artifice which did not, however, succeed. Before hostilities broke out, U., in conjunction with Menelaus and Palamedes, was Trojans to give up Halen and her treasures ; but this little bit of diplomacy having failed, the Greek and sailed for Troy, U. bringing with him twelve ships. During the siege, U. performed important chips. During the mege, U. performed important services for the Greeks. In prudence, ingenuity of resource, and *finesse*, he was the foremost of the Hellenic chiefs, while in courage he was inferior to none. After the fall of Trey, the most interesting part of U.'s career begins, and forms the subject of the Homeric poem called the Odyssey. Several of his adventures are manifestly of eastern origin, and closely resemble those of Simbad the Sollor. Setting sail for home, his ships were driven upon the insolent suitors of his wife, all of wheen, 626

by a storm on the coast of Thrace, where he plundered the town of Ismarus, but lost a number of his crew. Having re-embarked, a north wind blew them across the Ægean and the Levant, to the country of the Lotophagi (the 'Lotus-caters'), on the coasts of Libys, where the companions of U. ate of the wondrous fruit, and wished to rest for ever. (Our readers will remember Tennyson's delicious rendering of this episode.) But their leader compelled them to leave the land 'in which it alway seemeth afternoon;' and sailing north again, they touched at the 'island of goats,' where U. left all his ships but one. Thence he proceeded westward, till he reached the 'island of the Cyclopes' (Sicily), where occurred the incident narrated under POLYPHEMUS (q. v.). The island of Æolus, and the city of the Lestrygones (a race of cannibals), whither fortune and the winds next carried the Hellenic chief, are supposed to be only names for particular parts of Sicily. Thence he sailed westward to the island of *Hea*, inhabited by the sorceress Circe (q. v.). After a year's sojourn, he departed, and sailing still further west, crossed Oceanus, the '.oceanstream,' into the country of the Cimmerians (q. v.), where darkness reigns perpetually. Here (following the advice of Circe) he descended into Hades (q. v.), and inquired at the blind seer Teiresias how he might get back to his native land. Teiresias disclosed to U. the fact of the implacable enmity of Poseidon (Neptune), on account of his having rendered Polyphemus (who was a son of Poseidon by the nymph Thoose) blind, but encouraged him at the same time with the assurance that he would yet reach Ithaca in safety, if he would not meddle with the herds of Helios (the sun-god) in Thrinacia. U. now retraced his course, and once more visited Circe, the kindly soroeress, who forewarned him of the dangers he would yet have to encounter, and how to act. A west wind blew them past the perilous island of the Sirens (q. v.) to the coarts of Italy. In passing between Scylla and Charybdia, the monster that inhabited the first of these rocks devoured six of U.'s companions. He next came to Thrinacia, which he would fain have passed by, but his crew insisted on landing, and in spite of their oath, killed some of the cattle of Helios while U. was asleep. The anger of Zeus was kindled. When they had sailed away, a fierce storm arcse, and Zeus sent forth a flash of lightning that destroyed the ship. Every one on board was drowned except U. himself, who, after many dangers, reached the island of Ogygia, the abode of the nymph Calypeo, with whom he lived for eight years. After his departure (which was commanded by Zeas, who had promised to Athene that U. should one day see Ithaca again-the poet always represents him as having a longing after his native isle), Poseidon persecuted him with a storm, and cast him on the shores of Scheria, the island of the Phesecians, in a very forlorn and indescribable condition. He was, however, very kindly received by Nausicas, daughter of King Alcinous; and having revealed his name at a feast, the monarch provided him with a ship to carry him home. U. was asleep when the vessel approached the coast of Ithaca; and the Phesacian sailors who had accompanied him bore the unconscious here to the shore, and left him there. When he awoke, he did not at first recognise where he was; but Athene appearing, informed him, and of all that had happened to Penelspe (q. v.) in his absence. Disguised as a beggar, he repaired to his own court, where he was recognized by his nurse, and, as Honser touchingly describes, by his old dog, Argus. Aided by Telemachus, and the swine-herd Eumseus, he took vengeance

# UM-UMA

without exception, he slew. Homer records nothing more of U.'s history; but he makes Teiresias prophesy, in the 11th book, that the hero would meet a painless death in a happy old age. Another tradition says that he was slain by Telegonus, his son by Circe. Later poets, e.g., Virgil and Ovid, represent U. as a much less noble and valiant character than he appears in Homer; his wisdom and subtlety are changed into cunning and deceit; and instead of heroic courage, he displays the spirit of a coward.

UM is a Kaffir or Zulu word signifying river, and is used as prefix in the names of most of the rivers on the south-east coast of Africa, from the Great Kei, where the names of Hottentot origin appear to cease, as far to the north-east nearly as the Sofala coast, where the names Imhambane, Imhampoora, have the same prefix in a corrupted shape. Amongst the principal rivers on this coast bearing this prefix may be mentioned the Umgazi, Umbashee, Umtata, Umzimvoobo, and Umzimculu, draining Independent Kaffraria; the Umcomanzi and Umtugela, in the colony of Natal; and the Umfolusi, Umhlatoozi, and Umapoota, between Natal and Delagoa Bay. The Hottentot word Kei has the same meaning, and is still preserved in the Kei and Keiskamma rivers, the Keriega, Keisuga, and other streams on the east coast of the Cape Colony.

UMA is, in the epic and Puranic mythology of India (see Religion, under INDIA), one of the principal names of the consort of the god Siva. Other names by which she is also usually designated are Durgd, Devi, Kdil, Pdrvati, Bhavdni, while there are many more belonging to her which are of less frequent occurrence, as Kdydyasi, Ambika, Haima-vati, S'iva, &c. As S'iva is not yet a deity of the Vedio pariod of India, such of these names as are met with in Vedio writings have there a different import from that assigned to them by the later mythology. Thus, Ambika is, in the Yajurveda, a sister of Rudra (q. v.); Kall, a word which occurs in the Mun'd'aka Upaniahad (q. v.), is there the name of one of the seven flickering tongues of Agni, the god of fire; Durgd, in a hymn of the Taitirlya Aran'yaka, is an epithet of the sacrificial flame; and Uma, when mentioned in one recension of the same Aran'yaka (see VEDA and UPANISHAD), and in the Kens Upanished, means the Brahmascience, or the knowledge of what is the nature of Brahman, the Supreme Soul; and in this sense she is identified in the Taittiriya Aran'yaka with Ambika. But since Rudra is in later mythology a name of S'ivo, and the Vedic Rudra is a form of Agni, the fire, more especially of the fire of the sun ; and since Ums, in the Kena Upanishad probably designates the power of Surya, the sun, it becomes intelligible that S'iva (q. v.), who, at a later period of Hindu religion, is both the type of destruction and contemplation, had then associated with him deities which originally represented the energy of the fire and the power or wisdom of the sun, and that those deities were afterwards held to be merely different forms or names of one and the same deity, viz., his female energy (see S'ARTAS), or wife. Though this double character of the consort of S'iva is not always discernible in the myths which are connected with special de-signations of hers, and though at a late period the popular creed looked upon her far more as the type of destruction than as that of divine wisdom, yet the works devoted to her praise never fail to extol her also as the personification of the highest knowledge. Thus, in the *DevindAdimya*, the Rishi Mar-kan'deya, in reply to a question of King Suratha, says: "By Devi, this whole universe, with what is movable and immovable, has been created, and,

when propitious, she who bestows blessings leads men to their eternal bliss; for she, the eternal goddess, is the highest wisdom, the cause of eternal bliss, and also the cause of bondage for this world; she, who lords over the Lord of the universe.' And in another passage of the same work, she is invoked thus: 'O Devt, thou art the seed of the universe, the highest Mâyâ (q. v.); all this world is bewildered, but, descending on earth, thou art the cause of its final liberation: all the solences are merely different modes of thyself.' Similarly, also, in the Mahdbhdrata (q. v.), Arjuna says to her: 'Of sciences thou art the Brahma-science, '&c.; and in the Harivans'a, Vishn'u addresses her as Saraswati, the goddess of eloquence, as Smriti, tradition, and, of sciences, as the Brahma-science, &c.

The myths relating to this goddess, who is worshipped in various parts of India-particularly, however, in Bengal (see S'ATTAS) are met with in the great epic poems and Puran'as, in poetical works, such as the Kumårasambhava (see Kill-DASA), and in modern popular compositions ; but the text-book of her worshippers is the Devimahatmya, or 'the majesty of Devi'-a celebrated portion of the Markan'd'eya Puran'a, and considered to be of especial holiness by the worshippers of this goddess. In the Ramdyan'a (q. v.), she is spoken of as the daughter of Mount Himalaya (her names Parvatt, Haimavatt, Adrija, Girija, and similar ones, mean 'the mountainous or the mountain-born'), and of the nymph Mena, whose elder daughter, however, was the Ganges. According to the Vishn'u- and other Puran'as, she was in a former life Satt, the daughter of Daksha, who abandoned her corporeal existence in consequence of having been alighted by her father when he performed a great sacrifice, and did not invite S'iva to share in it; but it was only as Uma that she bore children to her husband, viz., Ganesa, the god of wisdom, and Karttikeya (q. v.), the god of war. According to the Harivans'a, she was, in another life, born as the daughter of Yas'ods, and exchanged for Visho's, when in his incarnation as Kr'ishn'a, he was born as a son of Devaki. See VISHN'U. On that occasion, she was killed by Kansa (q. v.); but as soon as he had dashed her to the ground, she rose to the sky, leaving behind her corporeal frame, and became a divine virgin, to whom the gods addressed their praises. Hence her names, Kanya, Kumart, &c., the virgin. This connection between the legendary history of Uma and Vishn'u is also briefly referred to in the Devimahatmya, though this work is chiefly concerned in the narra-tive of the martial feats of the goddess. The latter consisted in the destruction by her of two demons, Madhu and Kailabha, who had endangered the existence of the god Brahman; and of the demon Makisha, or Makishawra, who having conquered all the gods, had expelled them from heaven, and who met Devi, assisted only by her lion, with a numberless host, additional and the second state of the second state of demons; moreover, in her defeating the army of *Chan'd'a* and *Mun'd'a*, two demon-servants of S'umbha and Nis'umbha; in her killing the demon Raktavija, who had a sort of charmed life, each drop of his blood, when shed, producing hundreds of demons like himself; and ultimately, in her destroying the demons Sumbha and Nisumbha themselves. In commemoration of her victory over Mahishāsura, a festival called the Durgdpäjä, or Durgotsava, is annually celebrated in Bengal. 'The goddess,' the Rev. Mr Banerjea relates in his intro-duction to the Markan'd'eya Puran'a, 'is there represented with ten arms, trampling upon the demon, who is also attacked by her lion, and wounded in the chest by her spear. She has also laid hold of him by the hair, and is about to chop off his head. The most popular commemoration of 637

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#### UMBEL-UMBELLIFERAL

this event takes place in the autumn, about the time of the equinox; and if the practice may be supposed to be 800 or 1000 years old, it is not inconceivable that it was originally fixed at the equinox, though the precession has since made it a few days later. The calculation of the day depends, however, on a certain lunar day; but it can never be earlier than the seventh of As'win, which is about the time of our present equinox; nor can it be more than a month later than that date. The idea of the possible connection of the Durgdpddwith the equinox, is suggested by the fact, that there is a corresponding festival about the time of the vernal equinox too, in which, though it is not so popular as the autumnal pdjd, the same group of figures is constructed, and the image of the goddess is in the same enemy.' (For a somewhat more detailed account of this festival, see Moor's Hindu Pantheon, p. 156.) Three weeks after the Durgdpdjd, another festival in honour of this goddess, called the Kdlipdjd, takes place, to commemorate her victory over Chan'd'a and Mun'd'a. 'The sable goddess,' Mr Banerjea says, 'is represented



Kali (after the figure in Coleman's Mythology of the Hindus).

holding the severed head of Chan'd's in her hand, with the heads of his soldiers formed into a garland

suspended from her neck, and their hands wreathed into a covering round her loins—the only covering she has in the image constructed for the pt/d. The worship of KAU (i. e., the Black), to which the narrative (of her victory over Chan'd's and Mun'd's) has given rise, is considered by the Hindus themselves as embodying the principle of tamas, or darkness. She is represented as delighting in the slaughter of her foes, though capable of kindlier feelings to her friends. She is, however, styled the Black Goddess of Terror, frequenting cemeteries, and presiding over terrible sprites, fond of bloody darkest night of the month.' (For this worship, see also the article THUG.) With S'iva, she resides on Mount Kaildea, the northern peak of the Himalaya, or in her own palace on the visual. Her repre-where she amuses herself with hunting. Her repre-Sometimes she is seen riding on a bull, with a trident in her hand, a serpent as bracelet, and a half-moon on her forehead; sometimes, when in the act of fighting Mahishasura, she rides on her lion (Manastala), the latter standing between the frontal bones of her elephant. Or, as Bhadra-Kall, she is represented 'eight-handed, two of her hands being empty, point-ing upward and downward, one of her right hands holding something like a caduceus, its corresponding bet her a state and be and be her a state bands left hand, a cup; the next right and left hands, a crooked sword, and a shield with an embossed tural implement; and the left, the noose to strangle victims with [see THUG]. Her person is richly dressed and ornamented; between her full breasts, a five-headed serpent uprears itself; she has a necklace of human heads; her ear-drops are ele-phants; and a row of snake-heads peeps over her coronet. Her forehead is marked either with S'iva's third eye, or her own symbol ; and her open mouth shews her teeth and tusks, giving her a fierce and threatening aspect.' See Moor's Hindu Pantheon, where, besides, other descriptions of images of this goddess are given.—For the myths relating to her, see John Muir's excellent work, the Original Sanskrit Texts, vol. iv. (Lond 1863); the Harivans'a, translated by A. Langlois (Paris, 1834-1836); and the *Markan'd'eya Puran'a*, in the *Bibliotheca Indica*, edited, with an elaborate Preface, by the Rev. K. M. Banerjea (Calcutta, 1862).

#### U'MBEL. See UMBELLIFERÆ.

UMBELLI'FERÆ (Apiaces of Lindley), a large and important natural order of exogenous plants, containing more than 1000 species, abounding chiefly in the temperate regions of the northern hemisphere. A peculiar regularity distinguishes the inflorescence of most of this order; a number of stalks, radiating from a common centre at the top of the stem, or of a branch, each of which bears a flower at its extremity, thus forming what is called an *umbel*. The umbel is often compound, the primary stalks dividing in a radiated manner; and forming secondary umbels or umbellules. The flowers are generally small, although the umbel which they compose is often large. They are generally white, rarely yellow, still more rarely red, though frequently tinged with pink at the edges; have a 5-toothed calyx, often obsolete, or nearly so; a corolla of five petals, inserted in the top of the calyx, and alternating with its teeth, five stamens, an inferior germen, and two styles. The fruit is very peculiar, and there attached to a little column (the carpophore), their common axis. Each carpel has five primary and four secondary longitudinal ridges, more or less

#### UMBER-UMBRELLA.

distinct; and beneath the separating furrows there are often linear receptacles of essential oil, called vitte. The U. are mostly herbaceous plants, rarely shrubby. They generally have divided or com-pound, rarely simple leaves. They generally abound in a resinous secretion, and a volatile oil, from which many of them derive poisonous and medicinal properties, which are more or less common to all parts of the plant, and often highly developed in the seeds. Acridity is their general characteristic. Some are pleasantly aromatic, others have a powerful and disagreeable smell. In the roots of some, especially when enlarged by cultivation, starch and sugar are secreted, so that they become useful for food, although the peculiar flavour of the essential oil is still retained. The systematic. arrangement of the U. has been found difficult by botanists. Sprengel, De Candolle, Koch, and others. have devoted much attention to this order. Of esculent-rooted U., the carrot and paranip are the best known examples. Skirret, earth-nut, and arracacha are also of some value. The roots of Anesorhiza Capensis and Fæniculum Capense are used as esculents at the Cape of Good Hope. The roots of Charophyllum tuberosum, or SHAM, are used in the Himalaya. The herbage of are used in the himaisys. The heroage of *Prangos pabularia* is so bland that it is much used in the temperate parts of the East Indies for feeding cattle, and made into hay for winter fodder. It is said, however, to be injurious to horses, although oxen and sheep are rapidly fattened by it. The blanched stems of celery, enlarged by cultivation, are a favourite salad, and those of Alexanders (*Smyrnium olusatrum*) were formerly used in the same way. The candied stalks of eryngo were once much esteemed, and those of angelica are still used. The leaves of par-aley, chervil, fennel, &c., are used for flavouring. Lovage (*Levisticum officinale*) is sometimes cultivated as a salad plant. The seeds of anise, caraway, coriander, &c., are used as carminatives. Hem-look water hemlok water paraming forly paraley lock, water hemlock, water parsnip, fool's parsley, and many others, are narcotic poisons-asafcetida, galbanum, sagapenum, and opoponax are medicinal products of this order.

U'MBER (Scopus umbretta), an African bird of the family Ardeidæ, allied to the storks, but having a compressed bill with sharp ridge, the tip of the



Umber (Scopus umbretta).

upper mandible hooked, and the nostrils situated in a furrow which extends all the length of the bill. It is about the size of a crow, with umber-coloured plumage, and the male has a large crest on the back of the head.

UMBER, a mineral used as a pigment, a variety of the iron ore called Hæsmatite (q. v.), and consisting chiefly of oxide of iron, with some oxide of manganese, silica, alumina, and water. It is soft and earthy, of a dark brown colour, and has a conchoidal fracture. It readily imbibes water, and falls to pieces, like newly-burnt lime. It is found in Cyprus in beds. When roasted, it becomes reddish brown in colour, and in that state is also used as an artist's colour.

UMBI'LICAL CORD, or NAVEL STRING, the bond of communication between the fortus (which it enters at the umbilicus, or navel) and the placenta, which is attached to the inner surface of the maternal womb. It consists of the umbilical vein lying in the centre, and the two umbilical arteries winding from left to right round the vein. Contrary to the usual course, the vein conveys arterial blood to the foctus, and the arteries return venous blood to the placenta. These vessels are embedded in a yellow gelatinous matter, known from its first describer (in 1659) as Wharton's gelatine. Nervous filaments have been traced into the cord; but the presence of lymphatics is doubtful. The whole is invested by a membrane (the amnion), and its ordinary length is about 20 inches. As soon as a child is born, and its respiration fairly established, the umbilical cord is tied, and divided near the navel, which spontaneously closes the fragment of attached cord dying away. See the articles Forros (in which there is a figure of the umbilical cord) and PLACENTA.

UMBILICAL CORD, in Botany, the connecting link between the placenta of the ovary and the ovule, through which pass the vessels which nourish the ovule till it ripens into the seed. In some plants, the ovules are so closely connected with the placenta, that no umbilical cord can be said to exist; in others, it is of considerable length.

UMBILICAL HERNIA is the term applied to the protrusion of intestine at the navel or umbilicus. It is, for obvious anatomical reasons, of most frequent occurrence shortly after birth; but it is not uncommon in women who have been frequently pregnant. If the hernia is reducible, and the patient an infant, the ordinary course of treatment is, after returning the parts to their proper position, to place the convex surface of an ivory hemisphere on the navel, and to retain it there either with stripe of adhesive plaster, or with a bandage. Special trusses are made for the treatment of this affection in adults. In cases of irreducible hernia, a large hollow pad should be worn. If it becomes strangulated, an operation may become necessary.

UMBILI'CUS is the anatomical term for the navel.

UMBRE'LLA (Lat. umbra, a shade). As a shade from the sun, the umbralla is of great antiquity. In the sculptures of Egypt, Nineveh, and Persepolia, umbrallas are frequently figured, closely resembling the chaise umbralla of the present day. In the East, however, its use seems to have been confined to royalty; but in Greece and Rome it was more extensive. The custom was probably continued in Italy from ancient times; but at the beginning of the 17th c. the invention seems to have been little if at all known in England. In that century, however, it came into use as a luxurious sun-shade; and in the reign of Queen Anne it had become common in London as a screen from the rain, but only for the weaker sex. The first person of the male sex who had the moral courage to carry an umbralla in the streets of London was Jonas Hanway, the founder of the Magdalene Hoepital, who was newly returned from Persia, 629

### UMBRIA-UNCLEANNESS.

and in delicate health. Still, it was long regarded as a sign of infirmity or effeminacy to use them, and those who did so suffered much unpleasant jeering in consequence. They were at first all brought from abroad, chiefly from India, Spain, and France; now the manufacture of umbrellas has reached an enormous extent in Great Britain—the exports alone amounting to the value of £200,000; whilst, instead of effeminacy, it is considered now a sign of poverty or improvidence not to be possessed of one.

U'MBRIA, one of the ancient divisions of Italy, west of Etruria, and north of the country of the Sabines. It is usually described as extending from the Tiber eastward to the Adriatic; but while this was probably the case in pre-historic times, it was not so during any part of the period of which we have authentic knowledge. Tradition, indeed, leads us to believe that at one time the Umbrian territory extended from see to see, embracing much, if not the whole, of the country subsequently occupied by the Etruscans; but when the Umbrians first come before us as a distinct people, we find them restricted to the ridges of the Apennines, the lowland region bordering on the Adriatic from the Æsis (mod. *Esiso*) to the Rubicon, being held by a race of Gallio invaders, known as the Senones. The most culum, Spoletium, Mevania, Fulginium, Assisium Tiernum, Nuceria, Camerinum, Sentinum, Urbinum, Sena Gallica, Fanum Fortune, and Ariminum.

The Umbrians were considered in ancient times to be the oldest people of Italy, and were, in consequence, vaguely spoken of as 'aborigines;' but neither the knowledge of the ancients, nor the methods of investigation which they pursued, allowed them to arrive at any trustworthy ethnological results. Modern researches into their language (of which we possess one important memorial in the tables of Iguvium; see EUGUEINE TABLES) have demonstrated that they spoke a tongue closely allied to the Oscan (see OSOI), and were therefore, in all probability, members of the Latino-Italian race. These researches further tend to confirm the tradition of their great antiquity, for an analysis of the structure of the Umbrian language proves it to be the oldest of the Italian dialects.

The Umbrians make their first authentio appearance in the wars between the Romans and the Etruscans. They would seem to have been destitute of any political organisation or unity, for we find that some of their tribes took part with the Romans, and others—probably the majority—with the Etruscans. At anyrate, they were subjugated along with the latter people; and we do not read of them again until the third Samnite war, when,

in conjunction with the Etruscans and Gauls, they joined the Samnites in their last gallant struggle against the imperious supremacy of Rome (q. v.). The confederacy was utterly vanquished in the great battle of Sentinum (295 B.C.), and the Umbrians were again reduced to submission. The establishment of Roman colonies in the *Gallicus Ager*, or territory of the Senonian Gauls, seems to have completely overawed, and gradually even to have Romanised them. They stood faithfully by Rome in the dark years of the Hannibalio war, and were among the first to furnish Scipio with volunteers for the invasion of Africa. In 90 B.C., they obtained the Roman franchise, and thenceforth disappear from history as a distinct people.

UMPIRE is a third arbitrator appointed by two arbitrators in the event of their differing in opinion; and when the reference or arbitration has devolved upon the umpire, his award or umpirage becomes final and binding on the parties.

UNALA'SHKA, an island in the North Pacific, belongs to the Fox group of the Aleutian Islands, in lat. 55° 52′ N., and 166° 32′ W. It is 75 miles long, and in some parts 20 miles broad, has a rugged mountainous surface, and is thinly peopled. Ships are here supplied with all necessaries except wood.

# UNCA'ÈIA. See Gambir.

U'NCIAL LETTERS—so called as being an inch (Lat. uncic) long—characters of a large and round form, used in some ancient MSS. The earliest form of an alphabet is its capitals, and the oldest Greek and Latin MSS, are written entirely in capitals. Uncial letters, which began to take the place of capitals in the middle of the 5th c, differ from them in being composed of rounded, and not straight lines, and exhibiting a tendency towards greater expedition in style. Uncial writing arcse as writing on papyrus or vellum became common, the necessity for more rapid execution leading to the practice of curving the lines. Its being more easily learned than the cursive style, was probably the cause of its becoming the favourite mode of writing books of importance among the monkish scribes; while legal instruments, which required greater dispatch, were executed by professional scribes in a corrupted form of the Roman cursive hand. Uncial writing prevailed from the 6th to the 8th, or even 10th century. The following specimens of uncial Greek and Latin writing are from a MS. of the four Gopels and Acts of the Apottles in both languages, written early in the 6th c., and presented to the university of Cambridge by Theodore Beza in 1581. The passage is from John xxi. 19—'signifying by what death he should glorify God.'

# CHMENWNTI OIWOANAT WAOZA CEITONON Groue

# SICNIFICANSQUADORTENONORIFICADITIO

During the 6th and 7th centuries, a transitional style of writing prevailed in Italy, and to some extent elsewhere, in which the letters approximated more nearly to the Roman cursive hand: this passed by a gradual transition into the minuscule manner, or small hand, which, from the beginning of the 10th c., became usual in MSS.—See Silvestre's Universal Palaeography, translated and edited by Sir F. Madden (Lond. 1850); Traité de Diplomatique, par deux Religieux Benedictins de la Congrégation de St Maur (Par. 1755).

UNCLEA'NNESS, in the Old Testament, betokens a state of bodily infimity which, for the time being, excluded the sufferer from the 'holy community,' and which, by the various ceremonies connected with the gradual recovery from this exceptional state, went far to impress the people with the constantly reiterated connection between them and God, and their own destination of being 'a holy people.' No less did the strict cleanliness enforced by the constant fear of becoming an 'outcast' for however brief a period, and the strict

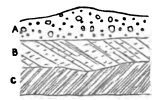
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#### UNCONFORMABLE STRATA-UNDINES.

supervision exercised by the priests, to whom the sanitary well-being was to a certain extent intrusted, act in a salutary manner. Birth, death, the different sexual functions and infirmities, were all, in different manner, causes of uncleanness, and treated according to their different degrees. To a certain extent, some incongruous admixtures of plants, animals, even materials in one garment, &c., may also be reakoned among things that 'defiled' or gave rise to a certain uncleanness. Fruits of a tree during its first three years were not to be eaten, as 'uncircumcised' or unclean. About the special ways in which uncleanness was treated, we have spoken under PURIFICATION, where also the similarity that has been found between the Jewish laws on these points and those of the Persians and Indians, is touched upon. The uncleanness of the leper is specially treated under LEPROSY.

UNCONFO'RMABLE STRATA are strate which rest on the more or less inclined edges of older beds. The existence of unconformability in a series of strata is an indication of an interval sufficiently long to permit of the consolidation, disturbance, and upheaval, denudation, and subsequent depression of the inferior beds. No indication of the period that has intervened is to be found in the unconformability itself ; but some idea of it may be obtained by an examination of the strata that are known to have been deposited subsequent to the inferior rocks, and previous to the overlying unconformable deposits. Thus, in the north of Annandale, the Silurian basement rocks, which have often an almost perpendicular dip, are which have often an annuatione, and this, again, by the boulder-clay, or alluvial deposits. The first break in the strate represents the time during



Diagrammatic Section of Strata near Moffat : A, Boulder clay, or alluvial deposits; B, Permian sandstone; C, Silurian rocks.

which the Devonian and Carboniferous rocks were deposited, when, in all probability, the Silurian strata formed a dry land surface, and supplied some of the materials for these rocks. The second break of the materials for these rocks. is all the indication in that district of the lengthened period during which the whole of the Secondary and Tertiary strata were being deposited elsewhere. The temporal value of the break is not so easily determined, in the majority of cases. It is only in one place in Britain, in a cutting in the St Helen's Railway near Ormskirk, where any apparent unconformability exists between the Bunter and Keuper strata, and even there it is so slight that it was long overlooked ; yet this break represents a gap which on the continent is filled by the important sets of strata, the Muschelkalk and St Cassian beds, containing two great assemblages of fossils perfectly distinct from each other. Very frequently, however, no beds are known which fill up the gap between the two unconformable series. Professor Ramsay has shewn that in the Palseozoic epoch between the Laurentian gneiss and the Permian beds there are ten breaks. Each of these is accompanied by a sudden and remarkable change of fossils, sometimes in the genera, and always in the species. Professor Ramsay believes these gaps represent a snuck greater interval of time than that to which all the existing Paleozoic formations of Great Britain bear witness. Such blanks in the stony records of the world's history are as frequent in the Secondary and Tertiary epochs as in the Paleozoic.

The not taking into account the existence of unconformable stratification, has frequently caused a useless expenditure of money in searching for minerals. It seemed natural to expect that the Permian rocks of Upper Annandale covered beds of the true Coal-measures, but an examination of the numerous natural sections where the base of the Permian sandstone is seen, shews that it rests on the Silurian rocks; and the necessarily abortive attempts that have been made to reach coal through the Red Sandstone have been simply a useless throwing away of money.

UNCTION (Lat. unctio, an anointing, from ungo, I anoint), the practice of anointing the body, or certain portions of the body, with oil, especially with the oil of olives. It was resorted to by the ancients from motives of health (see OILS), of athletic development, or of luxury; but the prac-tice is noticeable here chiefly in its relations to religion. Anointing with oil seems to have been supposed to carry with it the same effects in spiritual things which it produces in the natural world. It was a rite in frequent use among the Egyptians, as well as the Greeks and Romans ; and the Scriptural narrative of the ante-Mosaic religion contains distinct evidence of its use (Gen. xxviii, 18, xxxi. 18). In the Mosaic ceremonial, its use is still xxxi, 13). In the Mosaic ceremonial, its use is still more frequent. Priests and kings were anointed on being set spart for their several offices; as were also sacred vessels. The oil employed in these religious unctions was prepared of the most precious perfumes and balaams, and Eastiel rebukes the Jews (xxiii. 41) for making a similar unguent for their personal uses. The special significance of the rite of unction may be inferred from the direction that the popular name from the circumstance that the popular name of the expected Messiah was the Ohristos, i.e., the Anointed. In Christian use, anointing from a very early time possessed the same sacred sig-nificance. See ETTRIME UNOTION. Besides the anointing of the sick, however, there are many other practice; namely, in baptism, in confirmation, in the ordination of priests and other clergy, in the consecration of churches and altars, the benediction of sacred vessels and utensils, &c. It has also been employed in the coronation of kings; and in some countries, curious traditions and legends are preserved connected with the unction of the king, or arising out of it. See RHIELMS.

UNDERGRA'DUATE, a student of a university or college who has not yet taken his first degree.

UNDI'NES (perhaps from useda, a wave), the name given in the fanciful system of the Paracelsists to the elementary spirits of the water. They are of the female sex. Among all the different orders of elementary spirits, they intermarry most readily with human beings, and the Undine who gives birth to a child under such a union, receives with her babe a human soul. But the man who takes an Undine to wife must be careful not to go on the water with her, or at least not to anger her while there, for in that case she will return to her original element. Should this happen, the Undine is not disposed to consider her marriage dissolved; she will rather seek to destroy her husband, should he venture on a second marriage. Baron de la Motte Fouqué has made this Paracelsist fancy the basis of an exquisite tale, entitled Undine.

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U'NDULATORY THEORY OF LIGHT. Optics ranks next to Dynamics in the category of nearly exact sciences—that is, of sciences whose fundamental principles are so well known, that the result of almost any new experimental combination can be predicted mathematically. Given the forces acting on a body, the Laws of Motion (q. v.) enable us, by purely mathematical processes, to determine the consequent motion. Though we have not as yet arrived at equal perfection in Optics, we are certainly far on the way, and probably have now attained nearly all the progress (independent of improvements in our mathematical methods) which will be made until the next great step in molecular physics shall give us the clue to the nature of the minute motions on which Light, Heat, Electric Currents, and Magnetism depend. The most extraordinary and almost incredible predictions of theory have been verified by experiment, and at present the differences between theory and experiment may be divided into two classes, corresponding to the above exceptions. The first are those depending on the imperfections of mathematical processes, where, because, for example, as we are yet unable to obtain the exact solution of a certain differential equation, we have to content ourselves with an approximate one. But every improvement in our means of approximation is found to introduce a closer agreement between theory and experiment. This diffi-culty may safely be left to mathematicians. It is otherwise with the second difficulty. This depends on our ignorance of the ultimate nature of matter, and our consequent inability to apply mathematical reasoning in a perfectly correct and suffi-ciently comprehensive manner. Here the expericiently comprehensive manner. Here the experi-menter's work is still required, and it is in this direction that we must in all probability now look for important extensions of our knowledge.

Optics is divided into two parts, *Physical* and *Geometrical*. Of these, the latter contents itself with assuming certain obvious experimental truths, such as the fact, that light in a uniform medium moves in straight lines, the ordinary laws of reflection and refraction, &c., and, making these its basis, employs mathematics to develop their further consequences. It is thus that theory has shewn how to carry to their utmost perfection such exquisite specimens of art as the best telescopes and microscopes of the present day. But these investigations, and their practical application, are wholly independent of the *nature* of light, and cannot be affected by discoveries in that direction.

It is otherwise when we come to Physical Optics. This commences with the question : '*What is light ?*' and endeavours to deduce from the nature of light the experimental laws which, as we have seen, are assumed as the basis of Geometrical Optics.

By two perfectly distinct classes of astronomical observations—Aberration (q, v.), and the Eclipses of Jupiter's satellites—we know that light takes time to pass from one body to another—the velocity, however, being enormous—about 200,000 miles per second. Hence it follows, that either *Matter* (q, v.)or *Energy* (see FORCE) must be transferred from a body to the eye before we can see it. Here we have at once the rival physical theories of light, which have alternately had the advantage of one another in explaining observed phenomena. It is only of late years that an *experimentum crucis* has finally decided between them—by shewing one of them to be utterly incompatible with a result of observation.

Newton adopted the corpuscular theory, in which light is supposed to consist of material particles... i. e., he adopted the first of the two possible hypotheses; and he gave the first instance of the solution of a problem involving molecular forces, by deducing ess from this theory the laws of reflection and single refraction. We shall see immediately that this beautiful investigation led to the destruction of the theory from which it was deduced. But, independent of this, there are many grave and obvious objections to the corpuscular theory; for it involves essentially the supposition of material particles impinging on the eye with the astounding velocity of 200,000 miles per second! If such particles weighed but the millionth of a pound, each would have something like ten times the Momentum (q. v.), (i.e., the battering power), and siz million times the Vis-viva (see WORK), or kinetic energy (i.e., the penetrating power), of a rifle-bullet. Suppose them a million times smaller—yet as millions of millions of them must be supposed to enter the eye at once, coming from every point of the surface of every visible object, it seems impossible to reconcile such a hypothesis with the excessive delicacy of the organs of vision.

It is not pretended by the advocates of the rival hypothesis, the Undulatory Theory of Light, that they understand exactly the nature of the transference of energy on which they suppose light to depend; but they take from the analogy of sound in air, and of waves in water, the idea of the existence in all space of a highly elastic fluid (or quasi-solid), provisionally named the *Ether* (q. v.), and they suppose light to consist in the propagation of waves in this fluid. Huyghens has the credit of having propounded, and ably developed and illustrated, this theory.

As we have seen above, no third hypothesis as to the nature of light is admissible. Many strong arguments against the truth of the corpuscular theory had been furnished by experiment, especially in the early part of the present century; and as they were always met by further and more extraordinary properties which had to be attributed to the luminous corpuscles, the theory had become complicated in the most fearful manner; and this of itself was an almost complete disproof. Still, it held its ground, for Newton's old objection to the rival theory, viz., that on the undulatory hypothesis there should be no shadows at all (witness the analogy of sounds heard round a corner), was as yet unanswered. This difficulty was overcome by Young (q. v.), to whose sagacity we are indebted for the idea of *Interference* (q. v.), which completely explained the apparent discrepancy. But the question between the rival theories was finally settled by Fizeau and Foucault, who, by processes entirely different, but agreeing in their results, determined the velocity of light in air and in water.

Now, Newton had shewn that refraction, such as that of light by water, if predicated of moving *particles*, requires that they should move faster in water than in air. Huyghens, again, had shewn, that if such refraction be predicated of *varves*, they must move slower in water than in air. Fizeau and Foucault found, by direct measurement, that light moves slower in water than in air. Hence it is certain that *light consists in the transference* of energy, not of matter; and the Undulatory Theory is based upon this fact.

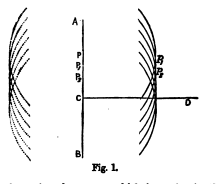
But, as to the manner in which energy is thus transferred, we are entirely ignorant. The common assumption is, that waves of distortion are propagated in the ether. The nature of this motion will be described under WAVE. But many other modes have been suggested, one of the most notable of which is that of Rankine. Here the particles of ether are not supposed to be *displaced*, but each is merely made to turn about an axis as the wave of light passes it; the particles having Polarity (q. v.), by virtue of which they arrange themselves in similar positions when no light is passing, and by

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which, also, any rotation of one particle produces a consequent rotation of those in its neighbourhood. For the explanation of most of the common phenomena of optics, it is quite indifferent which of these assumptions we make, and, indeed, theory has not yet been carried far enough to enable us to devise experimental methods of testing which is the more likely to be the case in nature. It cannot be too strongly insisted on that all we know at present is, that light certainly depends on the transference of energy from one part of the luminiferous medium to another; what kind of energy is transferred, vibratory or oscillatory motion, or rotation, &c., is a problem which may possibly for ever remain un-solved. But vibratory wave-motion being that with which we are most familiar, as in earthquakes, sound, waves in water, &c., we naturally choose this as the most easily intelligible basis of explanation and illustration. And we shall now briefly shew how the laws of linear propagation, reflection, single refraction, interference, diffraction, dispersion, polarisation, and double refraction may be accounted for.

We assume, then, that light consists in a succession of waves, and for our earlier inquiries it does not matter whether they be (like those of sound) waves of condensation and rarefaction, in which the vibrations take place in the direction of the ray, or (like those in water) waves of distortion or displacement without condensation, in which case the luminous vibrations must be assumed to take place in some direction *perpendicular* to the ray. The phenomena of polarisation and double refraction shew us that the former of these hypotheses is untenable.

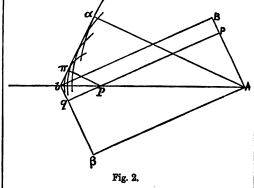
Propagation of Light in a Uniform Isotropic Medium. (An isotropic medium is such that if a cubical portion be taken, it possesses precisely the same properties whatever be the directions of its sides. Glass and water are isotropic, rock salt and ice are not.)—Suppose AB (fig. 1) to represent at any time



the front of a plane wave which is passing in the direction CD; i.e., suppose all particles of the ether in the plane AB (perpendicular to the plane of the paper) to be similarly and equally displaced. According to Huyghens, we must suppose every particle, P, to be itself the source of a wave, which, from the uniformity of the medium, will spread with the same velocity in all directions. With centre P, and radius the space which light passes over in any assigned interval t, describe a sphere represented in section by a circle in the figure. Do the same for adjacent points, P<sub>1</sub>, P<sub>2</sub>, &c. Let  $p_1$  be the intersection of the circles whose centres are P and P<sub>1</sub>,  $p_2$  that of the circles whose centres are P<sub>1</sub> and P<sub>2</sub>, and so on. Then, as  $p_1$  is equidistant from P and P<sub>1</sub>

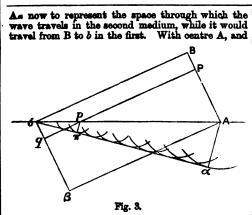
AB, all the separate wave-disturbances coming from these points to  $p_1$  will be in the same phase (see WAVE), and will therefore combine so as to strengthen each other; while in other directions they will be in different phases, and combine to destroy each other. The locus of all such points as  $p_1, p_2, &c.$ , will therefore, at the end of the time t, contain all particles of the ether equally and similarly disturbed, and will thus be the new wavefront. But it is obviously a plane parallel to AB. Also the disturbance at P has passed to  $p_1$ ; and, when the distance  $PP_1$  is taken as very small,  $Pp_1$ is perpendicular to the wave-front AB. Hence, in such a medium, a plane wave remains plane, and moves with uniform velocity in a direction perpendicular to its front. [There is a difficulty as to what becomes of the disturbance, which, according to Huyghens's assumption, ought to travel back into the dotted portions of the spheres; and it is not easy to account for the absence of this on mechanical principles. But we are content here to take for granted that no waves are propagated backwards from the main wave, as a fact clearly proved by experiment.] Since a small portion of the surface of any curved wave may be considered as plane, we now see how any such wave will be propagated in an isotropic medium. Erecting perpendiculars at every point of the surface of the curved wave, and laying off along these lines the space which light passes over in a given interval, the extremities form a new surface, which is the wave-front after the lapse of that interval.

Reflection at a Plane Surface.—Suppose AB (fig. 2) to be a plane wave-front, moving in the direction Bb



perpendicular to AB. Let Ab be the reflecting surface, and let the intersection of the plane of the wavefront with the reflecting surface be a line through A perpendicular to the paper. When B has arrived at b, A would have arrived at  $\beta$ , and P at q (where  $b\beta$  is parallel to BA, and Pq and  $A\beta$  to Bb), had it not been for the reflecting surface. Hence, when B is at b, A has diverged into a sphere of radius  $A\beta$ , P from p into a sphere of radius pq; and so for each point of the wave-front. Now, the spheres so described about A and p as centres obviously touch the plane  $b\alpha$ , which makes the angle  $Ab\alpha$  equal to  $Ab\beta$ . Now,  $b\pi\alpha$  is the front of the reflected wave, and  $A\alpha$  is the direction in which it is proceeding. Hence, obviously, the ordinary laws of Reflection.

section of the circles whose centres are P and P<sub>1</sub>, p<sub>2</sub> that of the circles whose centres are P<sub>1</sub> and P<sub>2</sub>, and P<sub>3</sub>, and so on. Then, as  $p_1$  is equidistant from P and P<sub>4</sub>, and and (approximately) from all points of a small circular space between P and P<sub>1</sub> on the wave-front  $\beta$  represent the same as before—but suppose  $\beta$  and  $\beta$  represent the same as before—but suppose  $\beta$  and  $\beta$  represent the same as before—but suppose

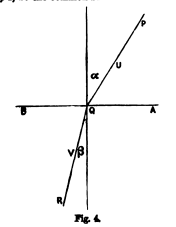


radius As, describe a sphere. Let be touch this sphere in a. Then ba is the front of the refracted wave. For, if p+ be drawn perpendicular to ba, we have

#### $p\pi : A\alpha :: bp : bA :: pq : A\beta$

refraction, are to each other as Bo to A., i. e., as the velocity in the first medium is to that in the second. See DIOPTRICS.

It is obvious from the cut, that, the less is the velocity in the second medium, the more nearly does the refracted ray enter it at right angles

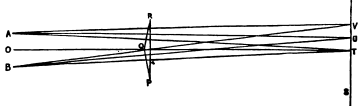


PQR the path of a corpusole. Let U and V be the velocities in the two media,  $\alpha$  and  $\beta$  the angles of incidence and refraction. Then the forces, which

$$U \sin \alpha = V \sin \beta$$
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potential energy in passing from the one medium to the other. Hence the square of V exceeds that of U by a quantity which depends only on the nature of the two media and of the corpuscie. This shews that  $\nabla$  is the same whatever be the direction of the ray, and then the first relation proves that the since of the angles of incidence and reflection are inversely as the velocities in the two media; i.e., the refracted ray is more nearly perpendicular to the refracting surface the greater is the velocity in the second medium. It is very singular that two theories, so widely dissimilar, should each give the true law of refraction; and, in connection with what has just been said, it may be mentioned, that on the corpuscular theory a corpusale passes from one point to another with the least action, while on the Undulatory Theory it passes in the least time. Hamilton's (q. v.) grand principle of Varying Action includes both of the**se** 

Interference.-Freenel's mode of exhibiting this phenomenon (whose discovery, as before said, is due to Young) is very simple and striking. An isosceles prism of glass, with an angle very nearly 180°, is placed, as in fig. 5, symmetrically in front of a  $p\pi : A\pi :: bp : bA :: pq : A\beta$ . Hence, while A travels to  $\pi$ , and B to b, P travels to p, and thence to  $\pi$ . And the sines of the angles BAb and Ab $\pi$ , which are the angles of incidence and the portion QR appears to have come from some



for no other point, as U, in the line ST, are UA and UB equal. Suppose U and V to be such that UA and UB differ in length by half a wave-length of some particular colour, VA and VB by a whole wave-length of the same; then waves arriving at T, as if from A and B, have passed over equal spaces, and consequently their crests coincide, so that at T they reinforce each other. But at U, a hollow from A is met by a crest from B, so that darkness is the result. At V, again, crest and crest coincide. And so on. Hence, if we are experimenting with one definite colour of light, the effect on the screen is to produce at T, V, &a, bright bands of that colour, all parallel to the edges of the prism PQR. At points like U, there are dark bands. And the length of a wave can easily be calculated from this experiment; for the lengths of OQ and QT can be measured, and knowing the angles of the prism and its refractive index (see REFRACTION) for the particular colour employed, we can calculate the positions of A and B. We incidence and refraction. Then the forces, which act on the corpusale, being entirely perpendicular to the refracting surface, the velocity parallel to that surface is not altered. This gives  $U \sin \alpha = V \sin \beta$ . Also the kinetic energy is increased by the loss of

Thus, are these wave-lengths for visible rays. for

Extreme Red, the wave-length in air is 0-000966 Violet, w w w 0.0000167

These are, roughly, the  $\frac{1}{20,000}$  that has had the  $\frac{1}{20,000}$  miles per second, the number of waves which enter the eye per second are-

460 millions of millions. . 730 w Extreme Red, . " Violet, .

These numbers, compared with those of sonorous waves (see Sound) shew the extraordinary difference in delicacy between the optic and anditory nerves. But whereas the range of the ear is somewhere about 12 octaves, that of the eye is less than one. Diffraction.—This has been already illustrated in

a previous volume.

Dipersion.—We have just seen that, by Fresnel's interference experiment, waves of different lengths are separated (for in the last figure the position of the bright line, V, depends on the length of the waves which produce it). But the different colours are also separated by common refraction, as in Newton's celebrated experiment. See SPECTRUM. This shews, of course, that in refracting media, waves of different colours move with different velocities; and, as the violet are more refracted than the red, it appears that the shorter waves move more slowly in glass or water than the longer ones. In free space, waves of all lengths travel with equal speed, else (see ABERRATION) all stars ought to appear drawn out into spectra, in consequence of the earth's annual motion. Also, a star suddenly breaking out, or suddenly vanishing (a phenomenon several times observed), should flash out first red, and gradually become white, or should gradually decay from white to violet, which is not observed to be the case. These facts are the most difficult to explain of any to which the Undulatory Theory has yet been applied. Fresnel, indeed, appears to have been in possession of a solution of the difficulty, but the Appendix to one of his papers, to which he more than once refers as containing this explanation, was not found among his MSS. Cauchy and others have, however, by delicate investigations, ahewn that, if the forces exerted by the molecules of a refracting body on the ether are exerted through distances comparable with the length of a wave, the velocity of light will then depend on the wave-length. The velocity is, in fact, shewn to be represented by a formula such as this :

$$\mathbf{A} = \frac{\mathbf{B}}{\lambda^{\mathbf{F}}}$$

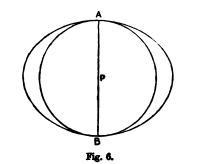
where A and B are constant quantities for a given medium, and  $\lambda$  is the length of a wave. The larger  $\lambda$  is, the less is the second term of the formula, and therefore the velocity is the greater. A very sin-gular result follows from this formula-viz, that the velocity becomes more and more nearly equal to A as the wave-length is greater. Hence, waves of low radiant heat, which (see HEAT) are merely waves of light which are incapable of producing vision, must be crowded together towards a limit, not very far beyond the red end of the spectrum. Polarisation.—We now come to a set of pheno-

mena which give us some further information as to the nature of luminiferous waves. When two beams of light, such as those in Freenel's experiment, are polarised in planes perpendicular to each other (see POLARISATION) before they meet, they do not ether take place transversely to the direction of the

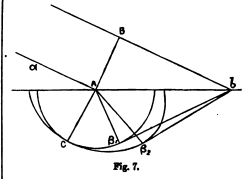
ray. Double Refraction.—Our assumptions, forced upon us by experimental results, are now so far complete that we may proceed, after Fremel, to apply them to the explanation of double refraction. See POLAR-DATION; REFRACTION, DOUBLE. This explanation is extremely beautiful, and when published, was justly hailed as the greatest step in physical science which had been made since Newton deduced the facts of

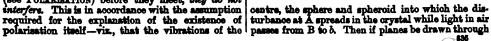
physical astronomy from the law of gravitation. As we have seen above, in treating of simple reflection and refraction, that the form and velocity in and with which a disturbance spreads from any endeavour to find the form in which a disturbance spreads in a double-refracting crystal; and this should lead us to a construction for each of the two

Huyghens had already pointed out that one of the two rays produced by Iceland spar follows the ordinary law of refraction. Hence, the disturbances which give rise to this ray are propagated in spher-ical waves in the crystal. He shewed also that the other ray could be accounted for, if the disturbances to which it is due were propagated in the form of an oblate spheroid touching the sphere with the extremities of its axis, that axis being parallel to the crystallographic axis of the mineral. The following diagram (fig. 6) will make this clear : P is the



point where the ether is disturbed. Two waves apread from P in the form shewn in the cut, the line APB being the axis of rotation of the spheroid, and parallel to the axis of the crystal. Thus, let rays s.A. do. (fig. 7), of which AB is the wave-front, fall upon the surface Ab of such a crystal; and let AC be the direction of its axis. Draw, about A as





the line b (perpendicular to the paper) so as to touch the sphere in  $\beta_1$ , and the spheroid in  $\beta_2$ , these planes will touch respectively all the intermediate spheres and spheroids produced by disturbances at points between A and b. [This is evident from simple geometry.] Thus,  $b\beta_1$  and  $b\beta_2$  are the new wave-fronts; and the ray  $\ll A$ , falling on the crystal, is divided into the two  $A_{\beta_1}$  and  $A_{\beta_2}$ . Of these,  $A_{\beta_1}$ is the ordinary ray, and, being produced by spherical waves, has all the properties of a ray ordinarily refracted. It obviously moves perpendicularly to its front, as  $A\beta_1$  is perpendicular to  $\beta_1 b$ .

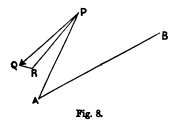
But it is otherwise with  $A\beta_p$ , which is, in general, not perpendicular to its front,  $\beta_p b$ . Again, if AC, the **axis** of the crystal, be not in the plane of incidence, the ray  $A\beta_q$  is not in that plane; so that here we have refraction out of the plane of incidence.

The exact accordance of this construction with observation was proved by the careful experiments of Wollaston. We have only to add, that the two rays  $AS_1$  and  $AS_2$  are, in all cases, completely polarised in planes at right angles to each other.

The experiments of Brewster shewed that in by far the greater number of minerals and artificial crystals, both rays are extraordinary—i. e., neither of them can be accounted for by disturbances propagated spherically in the crystal. But no tentative process could lead to the form of the wavesurface in this most general case. Here Fresnel's genius supplied the necessary construction.

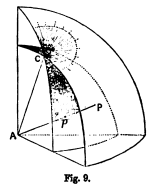
He assumes that the ether in a crystallised body is possessed of different rigidity, or different inertia, in different directions; a supposition in itself extremely probable, from the mechanical and other properties of crystals. In the general case, there are shown to be three principal directions in a crystal, in any one of which, if the ether be displaced, the resulting elastic force is in the direction of the displacement. Each of these is, in all cases, perpendicular to the others. Any given displacement of the ether corresponds to partial calculable displacements parallel to each of these lines, and thus the elastic force consequent on any displacement whatever is known if we know those for the three rectangular directions. All the calculations are thus dependent on *three* numbers only, for each substance. To find the form in which a disturbance will

To find the form in which a disturbance will spread, Fresnel proceeds as follows. Let the plane of the paper represent the front of a wave in the crystal, and suppose a particle of ether to be displaced in it from A to B (fig. 8). This displacement may be resolved (by the law of the parallelogram of velocities, forces, &c.) into two components in any two directions in the plane of the paper. Assume



AP to be one of these, and let PQ be the force produced by disturbing the particle of ether from A to P. In general, PQ will not lie in the plane of the paper. Let fall a perpendicular, QR, upon the plane of the paper. In general, the point R will not lie in AP. The portion RQ, of the elastic force of the ether, Fresnel neglects, because it would produce vibrations perpendicular to the wave-front, i.e., similar to those of sound, and he assumes that such set

normal vibrations do not produce visible light. We shall recur to this point. Fresnel now assumes that the vibrations which will be propagated continuously in the crystal are such as have PR coincident in direction with AP; and then the rate of their propagation will depend upon the ratio of PR to PA. He shews by mathematical reasoning that there are two such directions in every wavefront, and that they are always *perpendicular* to each other. This, of course, at once accounts for double refraction, the complete polarisation of each of the two rays, and their being polarised in planes perpendicular to each other. The original plane wave is now broken into two, both parallel to the first, but in general moving at different rates. He next considers a disturbance at any point in a crystal as equivalent to waves having fronts in every plane passing through that point, and investigates mathe-matically the form of the surface which is touched by the planes of all the pairs of polarised rays which have (in any given time) proceeded from each of those wave-fronts. The form of this surface is very remarkable. It is symmetrical with reference to three planes at right angles to each other. These, of course together, cut it into eight parts, one of which is figured below (fig. 9). From this it appears, though Fresnel did not perceive it, that the surface has four conical cusps, as they are called, the inner



portion seeming to be drawn through a hole, as it were, and then spreading out again to form the outer portion. The external appearance of these points very much resembles the portion of an apple round the point of attachment of the stalk. Freenel shewed that, in particular cases, when two of the three principal elasticities are equal, this surface degenerates into the sphere and spheroid of Huyghens already described for Iceland spar; and that, when all three are equal, it becomes a single sphere, as in glass, water, and other singly refracting bodies. All this, of course, is in complete accord with experiment. But there is vastly more. If we use the wave-surface of Fresnel to construct the refracted rays, just as we employed the sphere for simple refraction, or the sphere and spheroid for localand spar, we find generally two definite refracted rays (both usually out of the plane of incidence) for one incident ray. But Hamilton (q. v.), who was the first to perceive the existence of the cusps already described, saw that they indicated the existence of a very remarkable phenomenon, to which he gave the name of Conical Refraction (q. v.). The ray which, in the crystal, passes from A to C (the cusp, see last figure), has not, like other rays such as ApP, two definite wave-fronts. For if at p and P, where the line ApP meets the inner and outer portions of the wave-surface, we draw tangent planes, these are the definite fronts of the corresponding

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#### UNDY-UNFERMENTED BREAD.

waves; so that such a ray will split into two only, on leaving the crystal. But AC intersects the surface at C, where it is *conical*, and has an infinite number of tangent planes, so that when it leaves the crystal it will split into an infinite number, forming a hollow cone. Hamilton's prediction then was: If a single ray of light be made to pass through a plate of a biaxal crystal in the direction AC (limiting it, for instance, by sheets of tinfoil with small holes in them properly fixed on each side), it will enter and emerge as a hollow cone. Also the plane of polarisation will differ for different rays in this cone. Lloyd completely verified this wonderful prediction by experiments made with a plate of Arragonite (q. v.). But more, Hamilton observed that (see last figure) the wave-surface can be touched by a tangent plane in a circle surround-ing the cusp. If, then, we make the construction of fig. 7 with Fresnel's wave instead of the sphere and spheroid, there will be a definite direction of the incident ray aA, for which the tangent planes  $b\beta_1$  and  $b\beta_2$  in that figure will coincide, and will touch the wave-surface in the circle about the cusp. Any line drawn from A to a point in that circle will be a direction for a refracted ray. Hence the ray "A will be broken up into a hollow cone of rays, the vertex of the cone being A, and its base this circle. If the orystal be cut into a plate, each ray will of course emerge parallel to  $\alpha A$ , and the energy back of the energy semble of them will form a hollow cylinder. The prediction, then, is that a single definite ray, falling in a given direction on such a plate of crystal, will emerge as a hollow cylinder. This, and the pre-dicted laws of the polarisation of the light of the cylinder, were also verified by Lloyd.

'The formulæ which led to such triumphantly successful predictions may have been deduced from incomplete or even erroneous premises; but they represent a truth, and must in time conduct us step by step back to ultimate proof of the truth of Fres-nel's assumptions, and of the Undulatory Theory of Light, as now understood, or shew us what

modifications may be required in the original conceptions.'

It would unduly lengthen this article, and besides would lead us into discussions far too recondite for a work like this, to enter upon the question of whether the vibrations in polarised light are perpendicular to or in the plane of polarisation, a subject which has recently been well investigated by Stokes (q. v.); or to consider the production of elliptically polarised light by reflection at the surface of metals, diamond, &c.; and various other most important points of the theory. We can only mention that Green, Cauchy, Stokes, and others, who have entered deeply into the mechanical question of luminiferous vibrations, have found themselves obliged to take into account the Normal wave, which, as we have seen, Fresnel neglected.

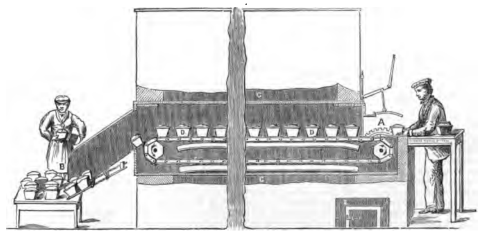
Fluorescence (see PHOSPHORESCENCE), Spectrum Analysis (see SPECTRUM), and various other important recent additions to the theory, must be merely mentioned ; as also the very remarkable observation of Maxwell, which appears to connect Light and Electricity, and was derived from a theory which assumes the ether to be the vehicle of Electricity and Magnetism as well as of Light and Heat, and by which it appears that the velocity of Light is expressible in terms of the static and kinetic units of Electricity.

For further information, we refer the reader to Lloyd's *Wave-theory*, an excellent ele-mentary treatise; while to the more advanced mathematician we may commend Airy's Tract on the Undulatory Theory, and Herschel's article 'Light' in the Encyclopædia Metropolitana.



UNDY, in Heraldry, the same as Wavy. See HERALDRY.

UNFERME'NTED BREAD. Under this heading we may briefly notice one or two improve-



# Dr Dauglish's Travelling Oven:

A, the month, and B, the tail of the oven; C, C, oven fluce; D, D, the loaves in their tins moving onwards from the month of the oven to its tail; E, the door of one of the furnaces. (To save space, only the two ends of the oven are represented.)

ments which have been introduced into the manufacture of AERATED BREAD, give some details sup-plementary to the article under the latter heading

'Aërated Bread Company (Limited)' was established for purchasing from the patentee, Dr Dauglish, the sole right of manufacturing this kind of bread in in Vol. I. of the *Encyclopedia*, and indicate the general bearings of this kind of baking, and of the bread thus produced, upon public health and upon the subject of medical dietetics. In 1862, the Aërated Bread is manufactured (by purchase of the 637

#### UNFERMENTED BREAD-UNGHVAR.

right to use the process) not only in most of the large towns in England, but also in Melbourne, Adelaide, and Sydney. In the working of the original patent, it was found that the pressure at the commencement of the process of driving the mixed ingredients from the iron box through a cock or tap at the bottom was so violent as to give almost an explosive expansion to the ejected portion of dough, causing the structure of the bread more to resemble whipped cream of froth than fermented bread. This was a point of greater importance than might have been anticipated, because it is found by experience that the flavour and other palatable qualities depend in a great measure on the internal arrangement of the loaf. Moreover, a great part of the pressure obtained was entirely wasted. A new patent was, after a time, taken out by Dr Dauglish, to improve the 'piled elastic texture' of scrated bread; and secondly, to provide mechanical means for dividing the dough into the requisite exact and uniform measured quantities for loaves, and for delivering each loaf into the tin in which it is to be baked. Dr Dauglish's last patent-his new mechanical or travelling oven-was only completed shortly before his death, which took place in the spring of 1866. In this oven, the loaves, after being placed on the movable bottom at the mouth, are carried with a regular intermittent motion, in an endless chain, which forms the movable bottom, through a chamber varying in length from 20 to 50 feet, to the end or tail of the oven. This chamber is heated by two or more furnaces, the flues of which are kept separate, each furnace heating its own portion. Small windows are inserted at intervals, by means of which the baking can be watched during its progress. The mouth of the oven is pro-tected by two doors, which are lifted and shut by the same power which causes the endless chain constituting the movable bottom to traverse the length of the oven : the work of charging the oven goes on incessantly while the loaves are on their journey towards the tail of the oven; and the opening and shutting of the two oven doors is so arranged as to prevent the escape of the heat or steam from the interior of the oven. On the arrival of the loaves at the tail of the oven, the baking process is completed, and they are tipped off the revolving bottom, falling, by their own weight, on to a table placed ready to receive them. The mechanism at the tail of the oven is likewise so arranged as to prevent the escape of the heat or steam in the oven. By means of this travelling oven, the old and laborious plan of putting into and taking out of the oven each loaf separately with the peel (so injurious to the health of the journeyman baker) is henceforth abolished in the making of aërated bread. The great point mentioned above, namely, lessening the amount of pressure brought to bear on the gas, has had its value fully borne out by recent experience. Of late years 90 lbs. pressure per square inch has been lessened to 30 lbs., to the saving of steam power, and improving the quality of the bread. The Americans have tried an enormous pressure, but, we believe, without satisfactory results.

At first the carbonic acid gas employed in the manufacture of a strated bread was solely obtained from carbonate of lime and sulphuric acid. The A strated Bread Company, however, made experiments regarding the possibility of applying the carbonic acid of the great London breweries (now a wasted product) to the astration of their bread, and the results hitherto obtained have been most satisfactory; while there is not the alightest doubt of the essential purity of the gas, in so far as deleterious u.e. matters are concerned, the delicate flavour of both hops and malt conveyed in the form of aromatic vapour by the gas to the dough communicates to the bread a singularly agreeable and palatable taste. Two gallons of new malt and hops partially fermented at a temperature of 160° F. are added to 268 lbs. of flour.

No one who takes an interest in the sanitary conditions of various trades, and who has read Mr Tremenheere's 'Report on the Sanitary Condition of Journeymen Bakers,' published by order of government; or a powerful article upon that commissioner's Report in the Times; or the pamphlet by Dr Guy on the same subject, can doubt that the general introduction of aërated bread would cause the saving of a large number of human lives, now annually sacrificed in the London bakeries alone. Dr Guy states that no class of men, save the Redditch needle-grinders, are liable to so severe and often fatal diseases of the chest. Forty-two years is rather over the average duration of life among them, and they are often completely enfeebled in very early life by frequent attacks of rheumatism. Under the new system, the business of a journeyman baker, from being almost certainly fatal, would become a healthy rather than a dangerous one.

The dietetic advantages of aerated bread are apparently so obvious, that it is surprising that they are not even more generally recognized than seems at present to be the case. Its perfect cleanness and purity, its light and uniform texture, and its sweet and agreeable flavour, are strong claims upon acceptance. To the working-man, it is especially suited, because it retains much of the ingredients of the wheat which enter into the formation of blood and muscle, and are allowed to escape in fermented bread. It is strongly recommended by medical men not only as an article of ordinary diet, but particalarly in cases of indigestion ; and according to Dr Corfe of the Middlesex Hospital, most especially in those cases of dyspepsis which so often affect the brain-workers of the great metropolis, men who work for the press, &c.' Cases of indigestion, flatu-lence, &c., not unfrequently occur in which no kind of bread (even well-made country bread) can be borne with comfort. In such instances, if there is no ready access to aerated bread, it may be obtained weekly in a tin box from London, as, amongst other advantages, it possesses that of being almost as palatable on the tenth day as on the day of its baking. The serated bread has been found singularly valuable as food for infants, when they are being brought up wholly or partially by hand. When mixed with milk and water, the bread forms a soft jelly-like compound which is easily sucked through the tube of a common feeding-bottle.

In the commercial organisation of the Company, as developed in London, there is, in the first place, a large bakery attached to the central offices in Whitecress Street. The metropolis is divided into districts, somewhat resembling the postal districts. Four of these have bakerice as well as depôts; the others have depôts without bakeries, the bread being obtained from adjacent districts. Altogether, there are about fifty depôts or shops at which the bread may be purchased. The company prefer that these depôts should be placed in the keeping of agents who are the servants of the company, paid either by salary or commission, or both.

UNGHVA'R, an important market-town in the north-east of Hungary, is charmingly situated on the river Ungh, 90 miles north-north-east of Debreckin. It is the residence of a bishop, and contains a very old castle, a beautiful church, a seminary, and gymnasium. Trade is carried on is salt, cattle, and wine, particularly the last, vince

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#### UNGUENTS-UNIGENITUS.

being extensively cultivated in the vicinity. The population of U. in 1890 amounted to 11,373.— U. is also the name of a county or district containing about 1200 square miles, and a population of 130,000,

U'NGUENTS, or OINTMENTS, are employed in medicine as external applications. They consist of some active agent in solution or in the form of a some active agent in solution or in the form of a soft extract, or in fine powder, carefully rubbed up with some kind of fatty matter, or a mixture of several such matters, as prepared lard, prepared suet, white wax, yellow wax, olive oil, and almond oil. There are no less than 28 ointments in the British *Pharmacopoia*. Some, as the ointments of accusitie attonic and balladoung are applyed to aconitia, atropia, and belladonna, are employed to allay neuralgia and local pains; simple ointments (consisting of white wax, prepared lard, and almond oil) are employed in dressing raw and blistered surfaces ; the ointments of cantharides and of savin are used to keep up the discharge from issues or blistered surfaces; the cintments of crecoste, galls, carbonate of lead, oxide of zinc, &c., serve as astringents ; those of ammoniated mercury, calomel, nitrate and red iodide of mercury, iodine, iodide of potassium, elemi, resin, and turpentine, act as astrin-gents of varying power, and that of red oxide of mercury as a mild caustic. Many of the ointments are of special service in skin diseases, and sulphur ointment is the specific application for itch.

UNGUIOULA'TA (Lat. clawed), in Zoology, a section of the class Mammalia, consisting of those animals which have toes furnished with nails or claws. In the system of Linnseus, it includes the orders Bruta, Glires, Primates, and Feres; in that of Cuvier, the orders Bimana, Quadrumana, Car-naria, Marsupialia, Rodentia, and Edentata.

UNGULATA (Lat. hoofed), in Zoology, a section of the class Mammalia, consisting of those animals which have hoofs, and divided into Perissodactyla and Artiodactyla. See ARTIODACTYLA, ZOOLOGY, FOOT; and for Cuvier's classification, PACHYDERMATA.

UNGULED, in Heraldry, a term applied to the tincture of the hoofs of an animal; e.g., Azure, a stag trippant or, attired and unguled gules, the arms of the family of Strachan in Scotland

U'NICORN (Lat. unum cornu, one horn), an animal probably fabulous, mentioned by ancient Grecian and Roman authors as a native of India, and described as being of the size of a horse, or larger, the body resembling that of a horse, and with one horn of a cubit and a half or two cubits long on the forehead, the horn straight, its base white, the middle black, the tip red. The body of the animal was also said to be white, its head red, its eyes blue. It was said to be so swift that no horse could overtake it. The oldest author who describes it is Ctesias, who resided for many years as physician at the court of Artaxerxes Mnemon, and who wrote about 400 B. C. His information, however, was all at second-hand. He calls it the Wild Ass (Once agrice). Aristotle briefly mentions it under the name of Indian Ass, saying : 'We have never seen a solid-hoofed animal with two horns, and there are only a few of them that have one horn, as the Indian Ass and the Oryz.' Pliny nearly follows Aristotle, but says that the Indian Ass is one-hoofed, and the Orvx two-hoofed. He speaks also of the Monokeros. a very fierce animal, with the body of a horse, the head of a stag, the feet of an elephant, the tail of a wild boar, and a single horn. All these accounts are evidently untrustworthy, and much tinged with fable. Not more credible are those of more modern

there or in any part of the world. Its existence, however, is not to be decided against on any other grounds; for there does not appear to be anything monstrous or absurd in the notion. Although the descriptions of the U. given by the ancients are very unlike the Indian rhincoerce, yet probably that animal was the origin of them all. In like manner, it seems probable that the head of a U., which Barrow saw depicted on the side of a cavern in South Africa, and the head of a U. described and figured by Campbell in his Second Journey in South Africa, are to be referred to some species of rhino-ceros. The word U. is unhappily used in versions of the Old Testament for the Hebrew riem. The Septuagint led the way in this, by using the Greek monokeros; and it has been supposed by many that the animal meant is a rhinoceros. The reem was, however, certainly not a one-horned, but a two-horned animal. In Deut. xxxiii. 17, where the Authorised version has 'horns of unicorns,' the revised translation has 'houns of the wild ox.' Else-where the alternative 'ox antelope' is given in the margin of the new version. For the Sea Unicorn see NARWHAL

The U. is perhaps best known as a heraldic charge or supporter. Two unicorns were

borne as supporters of the scottish royal arms for about a century before the union of the orowns; and the sinister supporter of the insignia of the United King-dom is a unicorn argent, armed, arined, and unguled or, gorged with a coronet composed of crosses patce and fleurs-de-lis, with a chain affixed,



assing between the fore-legs, and reflexed over the back, of the last.

U'NIFORM (one form), in its Military and Naval sense, means the particular dress and equipment assigned by proper authority to each grade of officers and men. The clothing consists of one prevailing colour, variously ornamented and 'faced' according to the rank and corps. Although some regi-ments wear other colours (the rifles green, the artillery blue), scarlet may be said to be (for coats) the prevailing uniform of the British army; blue is that of the German; in the French army, blue for coats and red for breeches ; dark blue is likewise the colour of the British and other navies. Compulsory uniforms came in with the institution of standing armies. Soldiers serving with corps were dressed after their own fancy well into the 17th c.; in the English navy, uniforms were not fixed with certainty until the reign of George III.

UNIFO'RMITY, ACT OF. See NONCONFORMISTS.

UNIGE'NITUS, BULL, one of the most import-ant documents in the history of Jansensm. It was occasioned by the publication of the Réflexions Morales of Quesnel (q. v.), in which all the essential principles of Jansenism were revived, and although cautionaly, yet systematically explained, so as to form the basis of that practical, moral, and religious Morales to convey. The book was at first simply prohibited by a brief of Pope Innocent XL, in the year 1708; but, as it found many patrons, and espe-cially the Archbishop of Paris, Cardinal de Nosilles, it was deemed necessary to subject it to a more detailed examination, the result of which was that 101 propositions were extracted from it, and for-mally condemned, in 1713, by a bull commencing with the word 'Unigenitus.' The mode of con-demning these propositions was peculiar, being that which is technically called *Domnatio* is globa. authors. Lobo, in his History of Abyssinia, describes the U. as resembling a beautiful horse; but there is no good evidence of the existence of any such animal The whole body of propositions were condemned 630

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#### UNION-UNION-JACK.

as 'heretical,' 'false,' 'rash,' 'scandalous,' 'offensive to pious ears,' &c.; without, at the same time, any particular propositions being pointed out as deserving any one of these specific forms of censure. This circumstance, with others, gave rise to much controversy, and to a prolonged opposition to the bull. De Noailles and other bishops refused to accept it unless with certain qualifications; on the contrary, Louis XIV. insisted on unconditional acceptance; but on the death of Louis, the Regent, the Duke of Orleans, having given his countenance to the opponents of the bull, the resistance was persisted in; and eventually a declaration was put forth in 1717, by certain bishops, four in number, appealing from the pope to a general council. This appeal was condemned by the pope, nor was it countenanced even by the Regent; but a more modified appeal 'from the pope ill-informed to the pope better-informed,' was afterwards published by De Noailles, which obtained many adherents, and by which the opposition was kept alive to the end of the pontificate of Clement XI. in 1721, and even under his successors, Innocent XIII. and Benedict XIII. It was not till the year 1730 that, after the formal registration of the Bull Unigenitus by the parliament of Paris, the party thus created in France, and known under the name of 'Appellants,' received its final condemnation from the civil authority, after which it gradually died out, although some relics of it are still traceable, even after all the storms of the Revolution, in the socalled 'Petite Eglise.' See GALLICAN CHURCH.

UNION. The crowns of England and Scotland were united under one sovereign on the accession of James VI. of Scotland to the English throne as James I. in 1603; but for above a century longer, each country continued to be ruled by its respective parliament, the interest of the one often coming into collision with that of the other. After various fruitless proposals for a closer connection of the countries, the Scotch were, in 1702, prevailed on to send 20 commissioners to London, who, with 23 English commissioners, should deliberate on the terms of a union. Their proceedings, after being broken off, were resumed in 1706. The Scottish commissioners were at first disposed for a mere federal union, and objected to the proposed assimi-lation of customs, excise, and regulations of trade; but a majority were at last brought over to the views of the English commissioners; and the minority, with one exception, yielded. The union, though popular in England, was the subject of great dis-satisfaction in Scotland, being regarded by the bulk of the community as a surrender of national independence to a powerful rival. Addresses against it were presented from all quarters, and in some places were presented from all quarters, and in some piaces the people rose in arms, forming regiments of horse and foot to oppose it. The treaty was, however, after strenuous opposition, ratified by the Scottish as well as the English parliament, and ultimately completed on May I, 1707. Its principal conditions were the incorporation of England and Scotland into the United Kingdom of Great Britain, the suc-cassion of These meansures are be the starse. cession of whose monarchs was to be the same as that of England. There was to be one parliament, in which the peers of Scotland would be represented by 16 of their number elected each parliament, and 45 Scotch members were to sit in the House of Commons. All rights and privileges were to be communicated between the subjects of both king-doms, unless when otherwise agreed. The Episcopal Church was confirmed in England, and the Presbyterian in Scotland. Scotland was to retain her Courts of Session and Justiciary, and to have a separate seal for private rights and grants. While the parliament was to raise £2,000,000 by land-tax,

Scotland would contribute £48,000 of that sum. The laws of trade, customs, and excise in Scotland were to be assimilated to those of England, and the coinage, weights, and measures of the two countries were to follow a uniform standard. In other matters, the laws of Scotland were to remain in force, but might be altered by the parliament of Great Britain. The separate Privy Council of Scotland, which the Act of Union left untouched, was abolished the following year.

Ireland remained a distinct kingdom till 1801, when it was united with Great Britain into the United Kingdom of Great Britain and Ireland. By the terms of the union, the separate parliament of Ireland was done away with, and Ireland was represented in the parliament of the United Kingdom by 4 lords spiritual and 28 lords temporal in the House of Lords, and 120 members of the House of Commons. Power was reserved to the sovereign to create one peer of Ireland for every three extinct peerages, and when the peerage of Ireland became reduced to 100, to create one peerage for each one that became extinct, so as to keep the peerage of Ireland up to 100, over and above those Irish peers who are also peers of England or Great Britain. The churches of England and Ireland were united into one Protestant Episcopal Church. The subjects of Ireland were placed on the same footing as those of Great Britain in respect of trade and navigation, and in all treaties with foreign powers ; and the law-courts of Ireland were to continue, subject to the regula-tions of parliament; writs of error and appeals being decided by the House of Lords of the United Kingdom.

UNION COLLEGE, a seat of learning at Schenectady, New York, U. S., incorporated in 1795, chiefly by the efforts of General Philip Schuyler, a distinguished officer of the American Revolution. It was named Union from its being established by the co-operation of several religious denominations. Its first president was John Blair Smith of Philadelphia, who was succeeded in 1799 by Jonathan Edwards, the younger; but its great prosperity and usefulness have been secured under the presidency of Rev. Eliphalet Nott, from 1804 until his death in 1865. By his zeal and enterprise, it was endowed, and equipped with buildings, library, and natural history cabinets. It has 18 professors and 175 students. In 1873 a school of engineering, a medical college (with 120 students), and a law school (with near 100 students), were associated with the U. C., now known as Union University.

UNION GOODS, a general name for such textile fabrics as are composed of more than one material; but it is applied chiefly to those made from vegetable fibres, as mixtures of flax and hemp, or jute, cotton and flax, &c. This class of manufactures has immensely increased of late years.

UNIO'NIDÆ. See FRESH-WATER MUSSEL

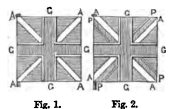
UNION-JACK (from the *jacque*, or surcoat, charged with a red cross, anciently worn by English soldiers—see JACK), the national banner of the United Kingdom of Great Britain and Ireland, formed out of a combination of the crosses of St George (argent, a cross gules), of St Andrew (azure, a saltire argent), and of St Patrick (argent, a saltire gules), these three crosses being the national banners of England, Scotland, and Ireland respectively. The first union-jack, which was introduced by a royal proclamation in 1606, three years after the union of the Scottish with the English crown, combined only the crosses of St George and St Andrew, and may be blazoned, azure, a saltire argent surmounted by a cross gules edged of the second. This combination was by royal proclamation of date 28th July

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640

#### UNION-JACK-UNITARIANS.

1707, constituted the national flag of Great Britain (fig. 1). On the union with Ireland, a new union ensign was devised, in which the cross of St Patrick was introduced, with its four limbs edged with white on one side. This awkward specimen of heraldry



G, St George's Cross; A, St Andrew's Cross; P, St Patrick's Cross.

forms the second and now existing union ensign (fig. 2). Generally speaking, it is displayed as a national ensign on flags only; but the reverse of the bronze coins of the realm contains a not very accurate representation of it on the shield of the seated figure of Britannia. The inaccuracy consists in the crosses of St Andrew and St Patrick being made to assume the appearance of a single saltire with a narrow border of equal width on each side.

UNITA'RIANS, a name applied generally to all who maintain that God exists in one person only, and specially to a small Christian sect of recent times, whose distinguishing tenet is the Unity as opposed to the Trinity of the Godhead. In the more general sense, the name of course includes the Jews and the Mohammedans as well as those Chris-tians who deny the doctrine of the Trinity, and in this sense also there have been U. from the earliest period of ecclesiastical history. Until the middle of the 2d c., there seems to have been no controversy upon the subject; but from that time to the end of the 3d c., there was a succession of eminent teachers who maintained, against the ecclesiastical doctrine of the Logos, the undivided unity—or, as they expressed it—the *Monarchy* of God. From their use of this word, they are known in ecclesiastical history as the Monarchians. There are generally understood to have been two classes of them-those who taught that Christ was God in such a sense that it was the Father who became man, and was born and suffered, and who were, on this account, called by their opponents Patripassians; and secondly, those who held that Christ was in nature a mere man, but exalted above all other prophets by the superior measure of Divine wisdom with which he was endowed, and who therefore corresponded more nearly with the modern Unitarians. It is right to notice, however, that the doctrines of the Monarchians are known to us only through the statements of opponents, and it is probable they would have disowned the more extreme views ascribed to them. To the former of the two classes we have mentioned belonged Praxeas, against whom there is a treatise by Tertullian, and Noetus; and at a later period—about the middle of the 3d c.—the famous Sabellius taught very similar doctrines. The other class was represented by Theodotus, Artemon, and especially Paul of Samosata, Bishop of Antioch, who was eventually deposed on account of his heresy. Beryllus, Bishop of Bostra in Arabia, who is said to have been convinced of his error by Origen, would seem, from the single sentence which records his teaching, to have belonged to this class rather than the other. The Monarchians appealed in support of their doctrines to the Old and New Testaments, and to the early opinions of the church. They are said, by Tertullian, to have consisted of the simple and indemnity was even paid them for the loss of the 457

the unlearned-'always,' he adds, ' a majority of the faithful '-- a statement which shows that they while a writer quoted by Eusebius brings against them the apparently opposite charge of being students of geometry and lovers of Aristotle.

The grand theological struggle which followed in the 4th c. between the Arians and the Athanasians may be regarded as but another phase of the Uni-tarian controversy, inasmuch as Arius held that the Son was a created being, and denied his consubstantiality with the Father. On this head, the reader may consult the articles ARIUS and ATHANASIUS. We now pass on to the post-reformation period.

It is not strange that in the great stir of thought which accompanied the Reformation, some should have been found bold enough to question the grand catholic doctrine of the Trinity. Such there were even before the Socini. See SOCINUS. Among the earliest may be mentioned Hetzer and Bassen, both of whom were executed in 1529, the former, however, not exclusively for his religious opinions; Denck, Campanus, and the famous Spaniard, Michael Servetus (q. v.). So widely, indeed, was the Unitarian doctrine diffused that it was thought necessary, in the first article of the Augsburg Confession, to condemn the modern Samosstans, who deny the personality of the Word and Spirit, declaring the former to be a proper spoken word, and the latter a divine influence; and as early as 1527, one Andr. Althamer published a work against 'the modern Jews and Arians under a Christian name, who deny the Deity of Christ.' Under the influence of the elder Socinus, Unitarianism gained many adherents in Venetia. Poland and Transylvania, however, became its principal strongholds, and in those countries, favoured by circumstances, it struck the deepest roots. In Poland, the nobility, protected from persecution by their class privileges, proved singularly favourable to a movement which seemed more destructive of the traditions of the Catholic Church than any that had yet been entered upon ; the Unitarian refugees from other countries found here a ready welcome ; and in the reign of Sigismund II. (1548-1572), this party of reformers was strong enough to form itself into a separate church. At a rather later period, Poland was the principal field of labour of the younger Socinus, and Unitarianism continued to flourish there till the middle of the 17th c., when, under John Casimir, who before his elevation to the throne had been a cardinal and a Jesuit, it was extirpated by force. In Transylvania, the U. have succeeded in maintaining their existence, notwithstanding much opposition and persecution, from the Refor-mation to the present day. The first who openly preached Unitarianism in that country were George Blandrata and Francis Davidis (1565), and under the Blandrata and Francis Davidis (1665), and under the influence of these distinguished men, large numbers, including the king himself, embraced the new opinions. But this period of prosperity was not of long duration. In 1672, though still permitted to worship according to their conscience, the U. were forbidden to make any attempts at propagandism, or even to print their religious books. They were not, however, subjected to any violent persecution until after the incorporation of Transvirania with until after the incorporation of Transylvania with the Austrian Empire, which took place in 1690; but after that time they were robbed by the Roman Catholics of all their churches and church property, forbidden to build new churches without the permission of the emperor, and by degrees excluded from all government offices, even the very lowest. On the accession of Joseph IL, happier times returned. Their churches were forbidden to be seized, and an en C

cathedral church of Klausenburg. They were now enabled to build new churches, and their cathedral and college at Klausenburg are said to be still two of the finest buildings in that city. The U. of Transylvania number about 60,000, and are said to be increasing. They have an organised system of church government, with a bishop at its head. They have three colleges—that of Klausenburg, with 12 that of St Keresztur.

In England, Unitarian opinions were somewhat later in making their appearance than on the con-tinent. As early, indeed, as 1548, a priest named John Ashton was accused of Arianism, and escaped with his life only by recantation; and during the reigns of Edward VL, Mary, Elizabeth, and James L, a few suffered martyrdom on similar charges. But during the reign of James L, continental Socinianism began to exercise considerable influence in England, and continued to do so to the end of the century, so much so that, in 1665, Dr Owen wrote that 'the evil is at the door, that there is not a city, a town, scarce a village in England, wherein some of this poison is not poured forth ;' and how deeply the Church of England was infected with it may be inferred from the no doubt exaggerated statement of Palmer, who, in 1705, spoke of 'troops of Uni-tarian and Socinian writers, and not one dissenter is found among them.' Many eminent men of the time, including Milton, Locke, and Newton, and in the next century, the famous apologist, Lardner, must be numbered among the U.; but it was in the last decade of the 17th c. that the controversy on this subject was most active, and at this time were published the old Unitarian tracts-a series of anonymous writings marked by eminent learning and talent. Hitherto, however, the U., with the exception of the society formed in London by John Biddle (q. v.), which did not survive its founder, had no organised existence. But after the passing of the Toleration Act in 1689, whereby Nonconformity was made legal, the way was prepared for that gradual change by which the orthodoxy of the English Presbyterians passed into Unitarianism. It was at this time that most of the old Presbyterian promulgate whatever new opinions should approve themselves to their conscience. Thus, the U. are the legitimate successors and representatives of the 2000 Presbyterian divines who in 1662 left the Church of England in consequence of their inability to comply conscientiously with the terms of the Act of Uniformity. The ground of this separation, it should be understood, was no difficulty about the doctrinal articles of the establishment. The English Presbyterians (so called from their preference for that form of church government, for they were never able to adopt it) were originally as orthodox as their Episcopal brethren; but having refused to commit themselves to any authoritative creed, they underwent a gradual change to Arian, and at length to Unitarian, views. Many preached such views without exciting attention or controversy, and indeed, until 1813, the law which made it blasphemy to speak against the Trinity, though not strictly enforced, was still in existence. During the latter half of the 18th c., Dr Priestley (q. v.) appeared as the champion of the humanitarian view of Christ's nature, and, by the influence of his writings, secured the more open advocacy of that doctrine. In 1773, Dr Lindsey resigned his charge in the Church of England, and became pastor of the Unitarian congregation of Essex Street, London—an event which may be regarded as an epoch in the history of English 642

Unitarianism. In 1813, the U. were placed by law fully on a par with other dissenters, and since that time there has been no attempt at persecution, with the exception of the claim made to some of their the exception of the claim made to some of their properties by certain orthodox dissenters. This claim was met by the Dissenters' Chapels Act in 1844. The U. of England and Wales are purely congregational in their church government, their only organ for combined action being the British and Foreign Unitarian Association, which holds its meetings annually in London. Their principal place of education is Manchester New College, Lon-don which is however a unsectarian institution don, which is, however, an unsectarian institution. They have also a missionary college in Manchester, and the Presbyterian College, Caermarthen, edu-cates Independent and Unitarian ministers. They have at present about 350 chapels and 80 mission stations.

In Scotland, the religious atmosphere has never been very favourable to Unitarianism. It was in that country that the last execution for blasphemy against the Trinity took place in the per-son of the unfortunate Aikenhead. Nevertheless, towards the close of the 18th c., there was a certain amount of Arianism among the Moderates in the Church of Scotland. Unitarianism, as a distinct system, was preached at Montrose as early as 1783; and at the beginning of the present century, some attempts were made to diffuse it by means of missionary efforts. There are now seven congregations in the country. That at Edinburgh was originally a branch from the Cameronians, the strictest of Calvinists, but having adopted the principle of free inquiry, they gradually embraced Arian, and even-tually humanitarian, views. This last change took place during the ministry of the late Dr Southwood Smith, about the year 1812.

In Ireland, the history of Unitarianism is inti-mately connected with that of Presbyterianism. It flourishes principally in the north of the island, where there is a strong infusion of Scotch blood, and where Roman Catholicism has the least influ-ence. There are about 10,000 U. in Ireland. The U. of Ireland are Presbyterians in fact as well as in name.

Unitarianism in the United States has passed through much the same phases as in Great Britain. After 1740, Arian views of the person of Christ were pretty widely diffused among the New England clergy; and in 1787, took place the first secession from the Episcopal Church, on the ground that those parts of the liturgy which imply a belief in the Trinity could not be any longer employed. From the first, the New England churches were remarkably free from the restraints of tests and creeds, and were thus prepared for the adoption of a liberal theology. By imperceptible degrees, many of them glided into Unitarianism; but it was not until about 1815 that the name began to be much used. At that time, the influence of Dr Channing (q. v.)was thrown into the scale; and since then, Massa-chusetts, and particularly Boston, has been the stronghold of Unitarianism in America. The U. have 362 societies in the States, and upwards of 25 in Boston alone. Harvard University, Cambridge, is not a denominational institution; but it is at present in the hands of the U., and most of their ministers are educated either there or at the Meadville Theological School, Pa. Besides the U., properly so called, the Universalists, the 'Christians' of America, and the Hicksite Quakers, are understood to hold anti-Trinitarian sentiments, though they give no special prominence to the doctrine of the Divine Unity. When we have mentioned, further, that there are a few Unitarian churches in the prinsufficiently complete enumeration for the purposes of

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this sketch. We have, however, to add, that Unitarian sentiments, under the names of Liberal Christianity and Rationalism, are more or less widely diffused in France, Switzerland, Germany, and Holland.

We now proceed to give a brief sketch of the theological opinions by which U. are distinguished from other Christian sects. It is, of course, impossible that we should notice all the phases of belief they have passed through since the Reformation. We confine ourselves to stating the more important doctrines of the early Socinians, as they are set forth in the Racovian Catechism, and sketching rapidly the opinions of the modern U. of England and America.

The Socinians assumed, as the fundamental principle of their theology, the sufficiency of Scripture, or rather of the New Testament, which, they held, had, for all matters of faith, superseded the Old. According to their system, Christ was a true man, but conceived of the Holy Spirit; and on account of the Divine power which he has received from the Father, and his exaltation as head over all things, he is to have worship offered to him. The Holy Spirit is not a person, but a Divine influence. The Socinians rejected also the doctrine of original sin. Man, they taught, was created with a mortal nature, but by the special gift of God, was endowed with a conditional immortality. He was created innocent, but not positively righteous. The gift of immortality he forfeited by disobedience. The fall of Adam, however, being a single act, could not deprave his own nature, much less that of his posterity; and in the latter, death was not a consequence of the fall, but was simply the condition of birth and life. Thus, the actual consequence of Adam's fall was not any radical corruption of human nature, whereby it was impossible for man to do any good thing, but rather a moral deterior-ation, producing, with repeated acts of disobedience, an increasing tendency to sin. Man, after the fall, retained his free will, and the power of abstaining from sin if he so pleased. On the question of the merits of Christ, the Sociaian doctrine was essentially different from that of all the other Protestant sects. Christ's merits did not consist principally in his death, but in his life, his teachings, and his example. Nor was his death regarded as an atoning sacrifice, or as having any vicarious efficacy whatever, but simply as a confirmation of God's will, and the seal of the new covenant. Christ died for our sins-first, that all sinners might in this way have the assurance of forgiveness and of eternal life ; secondly, that they might be drawn to Christ, and led to seek through him alone remission of their sins; and thirdly, that God might thus testify His boundless love to the human race, and might reconcile it to Himself. But the crucifixion was important chiefly as preparing the way for the great crowning miracle of the resurrection. Here, in fact, not Christ's death, but his resurrection, is the central point of the Christian scheme. By this he confirmed his doctrine of immortality, and prepared for his ascension into heaven, where he now fills the office of our great High Priest. Jesus 'frees us from the punishment due to our sins, in that he continually protects us by the virtue and power which he has received from the Father, and by his intervention, defends us, as it were, from the wrath of God; and he frees us from servitude to our sins, by drawing us away from every kind of vice, and shewing us in his own person the reward of him who abstains from sin.' Predestination in this system means the decree of God, made before the foundation of the world, that they who believed and were obedient should be saved, and that they

who believed not and were disobedient should be damned. Justification takes place when God pardons our sins and gives us eternal life. The Socinians regarded the sacraments as simply external signs testifying to Christian faith. Hence they held infant baptism to be irrational as well as unscriptural, but thought that a custom so old and established should be tolerated.

It need scarcely be said that the systematic theology of the early Socinians is in this country quite a thing of the past; indeed, the English U., though undoubtedly more or less influenced by their continental brethren of the Reformation period, have with the latter no very direct his-torical connection. They seem rather to have arrived at independent conclusions, through their 'rational' interpretation of Scripture, and their consistent rejection of human authority in matters of faith. The U. of the present day, like almost all Christian sects, must be divided into two classes-a conservative and a progressive class—or, as they are often called, an old and a new school. The former adopt the old rule of the sufficiency of Scripture, though with many such qualifications as the scientific criticism of the Bible has rendered indispensable. The most conservative U., for example, would not contend for the literal truth of the first chapter of Genesis, nor for the doctrine of verbal inspiration in any shape. The Bible is not, but it contains, the Word of God, is the form which best expresses their position on this subject. They generally hold the simple humanity of Christ, and even reject the supernatural birth, thinking the part of the gospels which record that event to be less authentic than the parts referring to the minis-try, the death, and resurrection of Jesus. To the death of Christ they ascribe much the same kind of efficacy as we have seen was ascribed to it by the Socinians, regarding his teaching and ex-ample as the most essential part of his work, and his death as an attestation to the truth of his mission, and a preliminary to his resur-rection. What, however, chiefly distinguishes the U. of this school from those of the new or progressive school, is the place which they give to the miracles as supernatural sanctions of the truth of Christianity. In this respect they must be con-sidered as still under the influence of Locke's philosophy and the theology of Dr Priestley. Denying that man has any immediate knowledge or intuition of spiritual things, they regard Christianity as a system of moral and religious truth external to man's nature, and requiring, in proof of its Divine origin, certain evidence beyond its inherent credibility and adaptation to human wants. This evidence they find in the miracles, which they accept as well-attested facts, on the same ground on which all historical facts are accepted. 'If there be any truth in history,' says Dr Pricetley, whose influence can still be traced in the U. of this school, 'Christ wrought unquestionable miracles, as a proof of his mission from God; he preached the great doctrine of the resurrection from the dead; he raised several persons from a state of death ; and, what was more, he himself died and rose again in confirmation of his doctrine. The belief of these facts I call the belief of Christianity.' According to this view, therefore, Christ is an ambassador from heaven to earth ; the miracles he wrought are his credentials ; and the moral and religious truths which he taught are his message. It is not indeed denied that many or all of those truths might be learned from the light of nature, but they have received from Christianity a sanction which gives them a greater degree of certainty than they could otherwise possess. The U. of the progressive school, on the other hand, 648

#### UNITED GREEKS-UNITED PRESBYTERIAN CHURCH.

have abandoned the philosophy of Locke for more spiritual modes of thought. So far from regarding man as entirely dependent upon his reasoning powers for his knowledge of religion, they rather look upon him as standing in a living relationship with the one infinite source of all truth, and as having within his own nature the germs of the highest religious faith. Christianity, accordingly, they regard not as a message or a system of truth communicated and authenticated from without, but as the highest expression of the Divine in humanity -an expression not necessarily preternatural, but connected with the previous history of mankind by the natural laws of moral and spiritual development. To this view of Christianity, the miracles are not felt to be essential as proofs; and the truths of the gespel are thought to be quite unaffected by any judgment regarding them. The U., however, of this school, while, from their point of view, they regard the question of the miraculous as one of critical rather than religious interest, yet generally accept the miracles as historical facts, considering that there is sufficient evidence to prove that they took place. A few, but an increasing number, agree with Theodore Parker and many of the German critics in rejecting them on the twofold ground, that they are intrinsically incredible, and that the evidence for them is conflicting and uncertain. Generally speaking, the U. of this school, like the so-called Broad Church men, are disposed to regard with favour the freest criticism of the Bible. Holding that inspiration is a quality which is not peculiar to the Bible, but common to all the most elevated religious literature, and that it in no case implies immunity from error, they main-tain that the Scriptures must be subjected to the same rules of criticism and interpretation as any other book, and that each book of Scripture is to be studied not as a collection of infallible oracles, but as a record of the mind of the age in which it was produced. In this light, however, and also as a record of the grandest religious movements of the world's history, they hold the Bible in the highest estimation. Such is a statement, necessarily im-perfect, of the peculiarities of the two Unitarian schools in their extremest divergence from one another; it need scarcely be added that in fact they merge into each other by imperceptible gradations.

It will, of course, be understood that the U. of all shades of opinion are agreed in rejecting the entire orthodox scheme-including the doctrines of the Trinity, the vicarious atonement, the Deity of Christ, original sin, and everlasting punishment—as both unscriptural and irrational. They celebrate the Lord's Supper in their churches, not as a sacrament, but as a service commemorative of Christ's death, and expressive of spiritual communion with him. They also adhere generally to the rite of infant baptism, though there are a few Unitarian Baptist churches. In recent years, the U. have given renewed prominence to the principles of Comprehension and of Free Inquiry apart from the restraints of theological creeds, conceiving that in this they are conforming to the spirit of their Presbyterian Unitarian, as one which might be held to imply a doctrinal bond of union, and to be, to that extent, inconsistent with the fundamental principles of the body, which both now and in former times have always included unrestricted freedom of religious thought. It is impossible here to explain at greater length the Unitarian position ; but it may be men-tioned, as an important fact, that when, at the meet-ing of the British and Foreign Unitarian Association in 1866, it was proposed to add to the rules a produced, as may easily be conceived, a pernicious

clause defining 'Unitarian Christianity,' the motion was almost unanimously rejected. The motion was intended as a protest against anti-supernaturalism. Its rejection, on the other hand, was an assertion of the principle of comprehension and freedom, and was voted for by those who sympathised doctrinally with the proposer, as well as by those who differed from him.—For fuller information on the history and doctrines of the U., the reader may consult Dr Beard's Unitarianism in its Actual Condition; the Rev. J. J. Tayler's Religious Life of England; Otto Fock's Socinianismus; and Lange's Geschichte und Lehrbegriff der Unitarier vor der Nicdnischen Synode.

# UNITED GREEKS. See GREEK CHURCH.

UNITED PRESBYTE'RIAN CHURCH, the name of a religious body in Scotland, which was constituted in 1847 by the amalgamation of the SECESSION and RELIEF CHURCHES, whose origin and history we propose briefly to narrate. The SECESSION CHURCH.—The causes which led

to the formation of the Secession Church, in order to be thoroughly understood, would require to be unfolded at much greater length than our space permits. But some notice of them, however brief, is absolutely necessary. It is well known that the Reformation from popery in Scotland was a very radical and decisive affair in regard to both the doctrine and government of the church. The people became strongly Calvinistic and Presbyterian; and after the accession of James to the English throne (1603), their attachment to their ecclesiastical system became stronger still. The efforts of that monarch to supplant it by Episcopacy proved unavailing, so far as the great body of the commons and gentry were concerned; but moved by various considerations, into which religious conviction entered only as a very subordinate element, many of the Scottish nobles adopted the church principles of their sovereign, and after the Restoration (1660), supported the governments of Charles and James in their persecution of the Covenanters. See Cove-NANTS; SCOTLAND; SCOTLAND, CHURCH OF. At the meeting of the Scottish Estates in 1690, Episcopacy, which, in Scotland, had obtained a temporary supremacy under the rule of Sharp (q. v.) and Lauderdale, and had, besides, become synonymous with adherence to the House of Stuart, was abolished, and Presbyterianism re-estab-lished. One unavoidable consequence of this was One unavoidable consequence of this was the abolition of the *right of patronage*, for in a mul-titude, probably the great majority, of cases, the exercise of this right would have placed the nomi-nation to ecclesiastical benefices in the hands of Episcopalian landholders, and thereby imperilled the existence of a sound Presbyterian ministry. But although there were still many zealous Presbyterians in Scotland, especially among the peasantry, the spirit of the nation as a whole had gradually undergone a great, and, in the opinion of some, a disastrous change, so far as religion was concerned. A kind of torpor seized the upper and middle classes after the 'glorious Revolution,' and earnestness growing unfashionable, was sneered at as fanaticism. A proof of the latitudin-arianism of the times is the fact, that some hundreds of Episcopalian curates were allowed to retain the parishes in which they had been arbitrarily stationed, on subscribing the Confession of Faith; and great numbers of laymen became elders in a church whose strict adherents they had themselves but recently hunted even to death. This obtrusion into the church of curates whom Bishop Burnet describes as 'the worst preachers I ever heard, ignorant to a reproach, and many of them openly vicious,'

#### UNITED PRESBYTERIAN CHURCH.

influence on the purity of ecclesiastical discipline; and in 1712, when the obnoxious Law of Patron-age was restored, the triumph of the 'court' or 'moderate' party in the church may be regarded as complete. See MARROW CONTROVERSY. Violent settlements, effected by the agency of dragoons, now became frequent, and greatly irritated the people, whose petitions and appeals were almost invariably disregarded; and finally, in 1730, the Assembly enacted that in future no reasons of dissent 'against the determinations of church judicatures' should be entered on record. This attempt to gag the mouths of congregations was more than some could bear, and in October 1732, the Rev. Ebenezer Erskine of Stirling, in a sermon delivered in his capacity of moderator before the synod of Stirling and Perth, denounced in solemn and impassioned words the recent legislation and spirit of the church. A committee was immediately appointed to consider the matter, and reported rather vaguely but unfavour-ably at the ensuing meeting of synod; in consequence of which, Mr Erskine, after three days' warm reasonings,' was found deserving of censure by a majority of siz. He immediately protested (as did also twelve other ministers and two elders), and appealed to the next General Assembly, which sustained the decision of the synod, and ordered the rebuke and admonition to be administered, 'in order to terminate the process.' Erskine, of course, had to submit to censure, but left a written protest on the table of the Assembly, in which he declared his intention to continue testifying against the 'defections' of the time. This protest was also signed by William Wilson, minister of Perth; Alexander Moncrieff, minister of Abernethy; and James Fisher, minister of Kinclaven. The Assembly was indignant, and next day ordained 'that the four brethren appear before the Commission in August next, to express sorrow for their conduct, and retract their protest;' on pain of being suspended from their ministry. This they refused to do, and in con-sequence were declared no longer ministers of the church' (November 1733), whereupon they handed in a final written protest, in which, after referring to the 'defections from our reformed and covenanted principles' of the 'prevailing party,' they protested that they were obliged TO MARE A SECES-SION FROM THEM, and appealed unto the first free, faithful, and reforming General Assembly of the Church of Scotland.

This was the origin of the famous 'Secession Church,' which has made so deep an impress on the religious life of Scotland. At first composed of only four ministers, it rapidly began to gather strength. Little Christian societies were everywhere formed, which were gradually supplied with pastors either from the Establishment, or from pious youths trained to the work of the ministry by Erskine and his friends. Erskine and his friends drew up a statement of their reasons for separation. which was published under the title of A Testimony to the Doctrine, Worship, Government, and Discipline of the Church of Scotland, or Reasons (by the Four Brethren) for their Protestation entered before the Commission of the General Assembly. This document, which afterwards came to be known as the 'First or Extra-judicial Testimony,' presented in a polemical or argumentative form those facts in the later history of the Church of Scotland at which we have already glanced; and is of great value with reference to a proper understanding of the grounds of secession. From it we learn that it was not one thing only, not even the unpopular 'law of patronage' (as has sometimes been carelessly imagined and asserted), that induced Erskine and

an accumulation of grievances that in their eves had become insupportable. In short, the Secession Church had a *religious*, and not a *political* origin. What the 'four brethren' sought was the vindication of what they held to be evangelical truth, much more than of the mere right of 'popular election.' So much popular indignation was excited by the deposition of the 'four brethren,' that it was thought desirable by the majority of the 'Moderate party' to make certain concessions to the 'Evangelicals, or 'Marrow party,' lest the spirit of insur-rection should grow, and perhaps overturn the Eatablishment. Accordingly, the General Assembly of 1734 passed some measures distinctly favourable to the latter party, and curiously contrasting with their former procedure; and finally, on the last day of the sittings, empowered the 'synod of Perth and Stirling' to remove the censures from the four brethren, and to restore them to their respective charges. This was done; and to shew how far their new-born cordiality could go, the synod proceeded, in Mr Erskine's absence, to elect him 'moderator; but Mr Erskine declined to be 'reponed,' and gave his reasons in a letter to the Stirling presbytery, and in a pamphlet subsequently published. In December 1736 appeared the pamphlet entitled AnAct, Declaration, and Testimony for the Doctrine, Worship, Discipline, and Government of the Church of Scotland, commonly known as the 'Judicial Testimony,' which is a sort of survey of the whole ecclesiastical history of Scotland from the Reformation downwards, in which all the 'instances of defection and relapse are marked and judicially condemned.' In 1737, the Rev. Thomas Mair of Orwell, the Rev. Ralph Erskine of Dunfermline, the Rev. Thomas Nairn of Abbotshall, and the Rev. James Thomson of Burntisland, joined the original 'four.' The church authorities, filled with anger and alarm, now resolved to proceed to extremities against the seceders. In 1738, the 'comof that year, libelled the 'Eight Brethren,' and summoned them to appear before the Assembly of 1739, which they did—having, however, first drawn up and passed an act entitled a Declinature, in which they disclaimed the authority of the Established courts. One final effort was made by the Assembly to bring them back to the bosom of the church, but it failed—the 'brethren' adhering strictly to all their former protestations and testimonies; and after a 'year of grace,' the General Assembly of 1740 solemnly pronounced their deposi-tion, and the connection between Erskine and the church of his fathers was for ever at an end.

It is not necessary to describe minutely the gradual extension of the 'Secession movement' among the people of Scotland, but we may mention, that in spite of the frequent refusal of sites for churches, and other modes of persecution, the cause abundantly prospered; and after a few years, the 'Secession Church' came to be recognised as a really important body, both from the number of its congregations, and the grave, serious, and solid character of its members.

Commission of the General Assembly. This document, which afterwards came to be known as the 'First or Extra-judicial Testimony,' presented in a polemical or argumentative form those facts in the later history of the Church of Scotland at which we have already glanced; and is of great value grounds of secession. From it we learn that it 'law of patronage' (as has sometimes been carelessly imagined and asserted), that induced Erskine and his friends to leave the church of their fathers; but

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#### UNITED PRESBYTERIAN CHURCH.

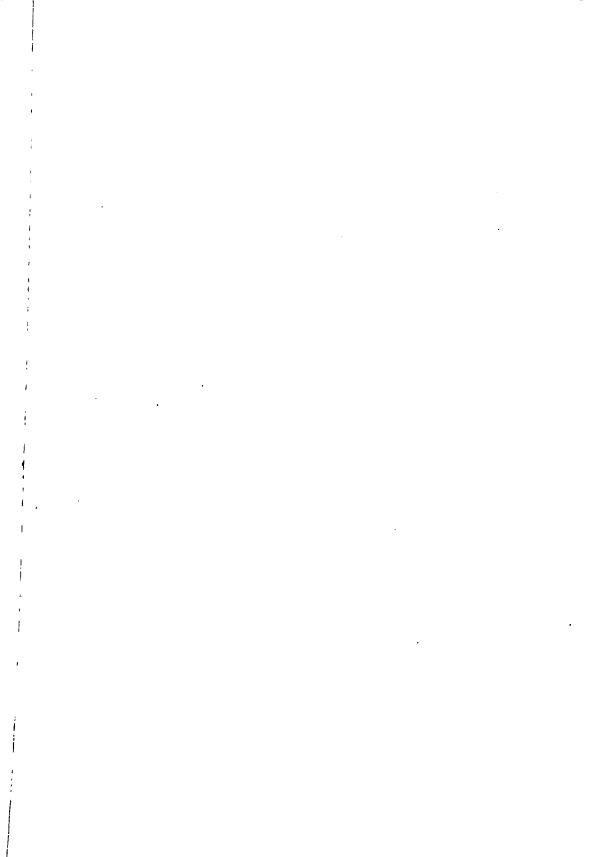
formed, the one assuming the designation of the Constitutional Associate Presbytery, or Old Light Anti-burghers (1806); and the other, the designation of the Original Burgher Presbytery, or Old Light or the Original Burgher Pressurey, or Out Light Burghers (1799). After holding aloof from each other for more than 70 years, the Burghers and Anti-burghers began to approximate once more, and finally, on the 8th September 1820, in Bristo Street meeting-house, Edinburgh, the synods of the two long separated branches of the Secession were solemnly re-united. At the date of the 'breach' (1747), the number of Secession congregations was 32; when the reunion took place, it had increased to 262. Henceforward, the history of the Secession Church exhibits a course of uninterrupted prosperity. A certain change, however, now begins to shew itself in the character and spirit of the denomination. Hitherto, Seceders had worn a sort of old-world look, if we may use these words respectfully; their thoughts and interests in matters ecclesiastical centred round bygone times and events; their very language, like their sentiments, was archaic, and fell coldly upon all but the devoutest ears. Now, however, the wants of the modern world made themselves felt even in the narrow circles of Scotch dissent. In a word, they came under the liberalising influences of the new-born enthusiasm for foreign missions, and started 'stations' in Canada, Jamaica, Trinidad, Calabar, &c. So vigorously was this important branch of Christian work carried on, that in 1847, at the period of the union of the Secession and Relief Churches, the former was found to be supporting a staff of more than 60 missionaries in different parts of the world. Further, the Secession Church began to assume an attitude more distinctly antagonistic to the Establishment. Though it has never formally avowed the voluntary principle (see VOLUNTARYISM), yet the fact that it has maintained itself ab initio by voluntary effort, has had the effect of determining the great majority of the pastors and people to adopt this principle. A variety of circumstances, partly political and partly ecclesiastical, led to a great controversy between leading divines of the Establishment and of the Secession, known as the Voluntary Controversy (1829-1834), which served to strengthen the voluntaryism of the Seceders, and brought them more closely into connection with the Relief Church (see below), whose theoretical volun-taryism was perhaps still more pronounced. Next followed the famous Atonement Controversy, in which the Secession Church signalised itself by an adherence to the liberal evangelical theology of the Marrow, and on this vital point also it had the sympathy and support of the Relief body. The desire for union between the two denominations now became stronger than ever. Committees were appointed, and conferences held; and at length on the 13th May 1847, in Tanfield Hall, Edinburgh, the union of the Secession and Relief was formally accomplished, and the two churches abandoning the names by which they had hitherto been known, formed themselves into one body under the designation of the UNITED PRESBYTERIAN CHURCH.

We now revert to the RELIEF CHURCH, whose history and fortunes we shall briefly narrate. After the expulsion of Erskine and his friends from the Church of Scotland, the assemblies (packed with 'Court of Session elders') became more determinedly 'moderate' than ever. The split that occurred among the Seceders in 1747 convinced them that they had now little to fear from the aggressive zeal of their opponents, who had taken to quarrelling among themselves; and, desiring to stand well with government for various reasons, they boldly resolved to deprive the people of all right to elect, or in any 646

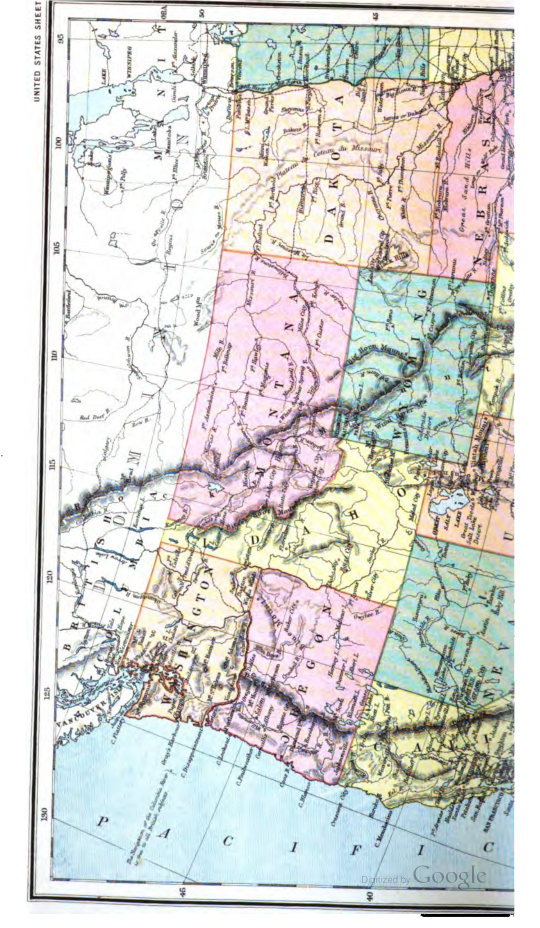
way to interfere with the election of, ministers. Never were forced settlements more shameless than about this period ; but it has been well remarked, 'there is a point at which oppression becomes intol-erable; and to a religious people, no oppression is half so galling as that which is spiritual.' Relief was Relief was felt to be a necessity, and relief came in the person of the Rev. Thomas Gillespie, minister of the parish of Carnock, near Dunfermline. The circumstances which brought him into collision with the General Assembly were these: In 1749, the Rev. Andrew Richardson was presented to the parish of Inverkeithing by the patron, Captain Philip Anstruther; but the presentation proved so extremely unpopular that the presbytery of Dunfermline refused to proceed with it. In 1750, the case came before that high-handed body, the 'Commission of the Assembly,' who ordered the presbytery to proceed at once to induct Mr Richardson. This mandate they firmly refused to obey; and when, after much discussion, the affair again came before the Commission in March 1752, it was resolved to transfer the onus of the unpopular settlement from the shoulders of the presbytery of Dunfermline to those of the synod of Fife. This compromise did not satisfy the out-and-out Moderates in the Church of Scotland. It was therefore resolved to make an example of the presbytery of Dunfermline at the ensuing Assembly. On 18th May, the 'Inverkeithing case' came on, and after a brief but animated debate, the conduct of the 'Commission' was condemned by the Assembly without coming to a vote ; the presbytery of Dunfermline was ordered to induct Mr Richardson on Thursday the 21st, and on the day following to appear at the bar of the Assembly. The presbytery did not meet on Thurs-Assembly. The presbytery and not meet on Thurs-day-at least a quorum did not-and Mr Richardson was consequently not inducted. On Friday, six ministers of the presbytery-Robert Stark, David Hunter, Thomas Gillespie, Alexander Daling, Thomas Fernie, and John Spence-handed in a 'representation,' explaining why they could not obey the commands of the supreme court. They may wread but the moderator of the damage in were warned by the moderator of the danger in which they stood, and were finally informed that if they remained obdurate, one of them should be deposed. Next day, they were called in singly. Stark, Fernie, and Hunter all wavered and shifted their ground a little; Daling and Spence said nothing; but Gillespie was ready with a second representation.' This was enough. Gillespie was fixed on as the most suitable sacrifice, and almost without trial, without a libel or any formal process whatever, he was arraigned, cast, condemned, and deposed. The majority of the General Assembly, corrupt as its composition undoubtedly was, seems to have shrunk from active participation in the deed. Out of 158 members present, only 56 ventured to vote, and these, it must be remarked,

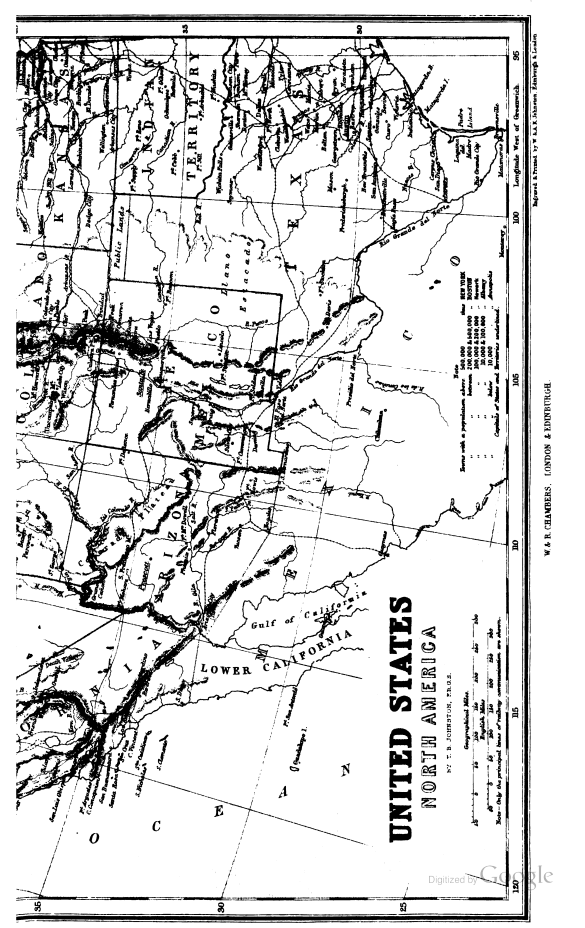
were mainly lawyers ! The *Relief Church*, it will thus be seen, was founded simply on an assertion of the right of congregations to elect their own ministers. In 1758, Mr Thomas Boston, junior, minister of Jedburgh, and son of the great Boston, threw in his lot with Gillespie; in 1761, the congregation of Colinsburgh, in Fife, did the same. The Relief had now got a footing, and steadily increased. 'Societies' (as in the case of the Seceders) sprung up everywhere, which were gradually formed into congregations, and obtained ministers from the Establishment, the Secession, the Reformed Presbytery, and the English Presbyterians; nevertheless, they had long to sustain a severe fire of attack from the Seceders and Reformed Presbyterians, on account of their firm adherence to the latitudinarian principle of 'free

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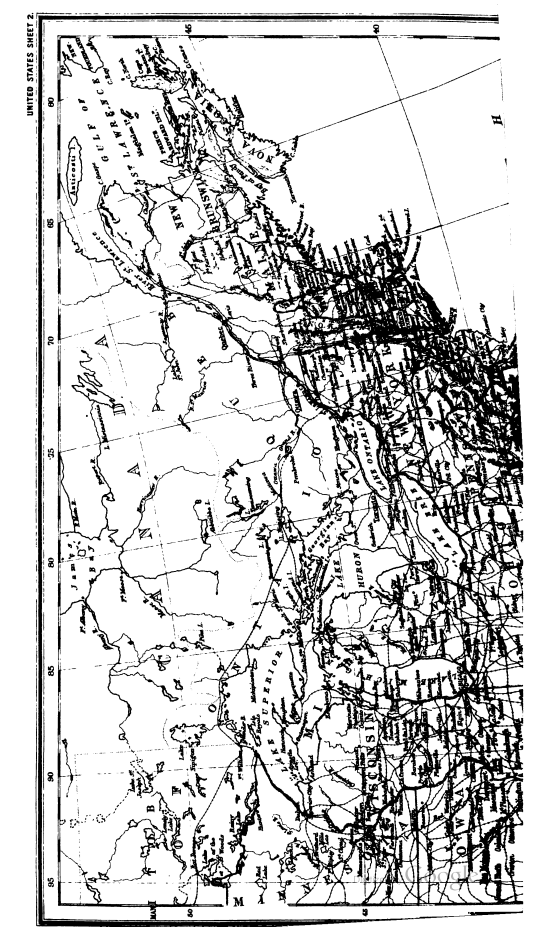
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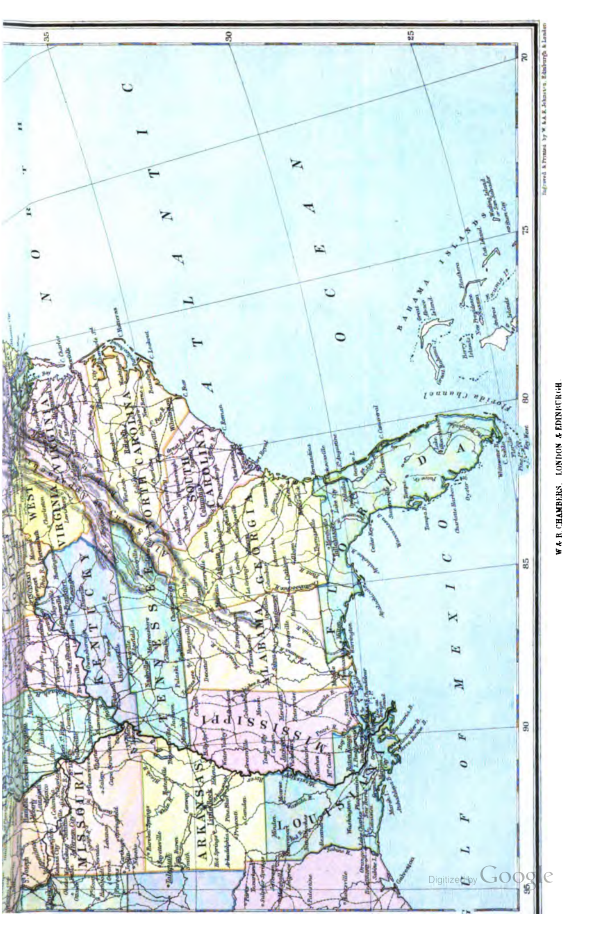
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# UNITED PROVINCES-UNITED STATES OF AMERICA.

communion,' i.e., of holding Christian fellowship at the Lord's table with other denominations. It is unnecessary to prosecute the history of the Relief further than to state that at the union in 1847 it numbered 113 congregations, while the Secession numbered 384 congregations; so that the UNITED PRESBYTERIAN CHURCH commenced with 497 churches, and a membership estimated at more than 140,000.

UNITED PRESBYTERIAN CHURCH .-- The career of this church as a corporate body has been one of uninterrupted prosperity, and scarcely more is necessary than to indicate its present attitude and condi-tion. In point of doctrine, it adheres (like all the other Presbyterian churches of Scotland) to the Westminster Confession of Faith, and the Larger and Shorter Catechisms, 'it being always understood that we do not approve of anything in these documents which teaches, or may be supposed to teach, compulsory, or persecuting and intolerant principles in religion' -a qualification supposed to refer more particularly to the 23d chapter of the Confession of Faith. Its form of church government is Presbyterian ; but, unlike the Established and Free Churches, it has no intermediate courts between presbyteries and the supreme court, the latter of which it does not call a General Assembly, but only a Synod; though, in point of fact, it partakes more of the nature of a 'General' Assembly than the bodies known by that name, since it is really an assembly of the whole (Arizona and Idaho in the SUPPLEMENT, Vol. X.) clergy of the denomination, with one elder from each kirk session. It has a Theological Hall and Library in Edinburgh, and a staff of professors. The United Presbyterian Church is also at present, not only in practice, but also in theory, a voluntary church. The voluntary principle, it is true, is not formally laid down in any portion of her standards or 'Basis of Union;' but a long experience of prac-tical voluntaryism has finally led, one may almost say, the whole body of United Presbyterians to the conviction that the interests of Christianity are best served by the total separation of the church from the state. Although inferior in point of wealth to the Established and Free Churches, the United Presbyterian Church has honourably distinguished itself by its general liberality and occasional munificence.

In the year 1875 about 100 congregations of the U. P. Church situated in England were transferred by the mother church in Scotland to the 'Presby-terian Church in England' (q. v.). Since the separa-tion of its English branch the U. P. Church still counts about 580 congregations and over 174,000 members. Protracted negotiations for union between the U. P. and Free Churches have been without result.

# UNITED PROVINCES. See NETHERLANDS.

UNITED STATES OF AMERICA, a federated republic, composed of 38 independent states, eight organised and two other territories, and a federal district, occupies the central portion of the continent of North America, from lat. 24° of the continent of North America, from lat. 24° 30' to 49° 24' N., long. 66° 50' to 124° 45' W., exclusive of Alaska. Its greatest length, from the Atlantic to the Pacific, is 2760 miles; greatest breadth, from Minnesota to Texas, 1600; northern or British frontier, 3540 miles; Mexican, 1550 miles; ocean coast, including the larger indenta-tions, 12,609 miles, of which 6861 are on the Atlantic, 3461 on the Gulf of Mexico, and 2281 on the Pacific. The area of the U.S. at regized at on the Pacific. The area of the U.S., as revised at the census of 1880, is 3,602,990 sq. m. The vast-ness of this territory will be best recognised by

greater in extent than the Austro-Hungarian Empire ; and there are four other states or territories, each larger than the United Kingdom.

In 1783, the U.S. had an area of only 827,844 sq. m.; by the purchase of Louisiana from France in 1803, it acquired 1,171,931; by the cession of Florida 1803, it acquired 1,171,931; by the cession of Florida by Spain in 1819, 59,270; by the annexation of Texas in 1845, 376,000; by the Oregon Treaty with Great Britain in 1846, 280,425; by the Mexican treaties, 677,260; and by the purchase of Alaska from Russia in 1867, 577,390 sq. m. The 38 states composing the Federal Republic, each having its constitution, legislature, executive, end indicary and represented in the Federal Con-

and judiciary, and represented in the Federal Congress by two senators, and from 1 to above 30 representatives, according to its population, may be arranged in six groups, as in the accompanying table.

The eight organised territories are governed by the Federal Congress, with governors and judi-ciary appointed by the President of the U.S., but have a local legislature, and send a delegate without a vote to Congress. There is also the Indian Terri-tory, a reserve for Indian tribes, removed from the east of the Mississippi River; an unorganised region west of this, called Public Lands; the district of Columbia (60 sq. m.), ceded by Maryland, including Washington, the Federal capital, governed by Congress; and Alaska, under military rule. All these states and territories are described separately.

The original thirteen states are those which are marked in the table as having been admitted between 1787 and 1790. At the outbreak of the Civil War, there were fifteen slave-holding states; in the table they are the south-eastern and southern states, together with Nos. 10, 11, 12, and 27 (11 being then part of 13). In 1881 the preliminary steps were taken for having the southern half of Dakota delineated as a new territory, with the name of Pembina.

Population.-The growth of the population will be best seen from the table, which shews the rapid increase of the inhabitants of the Republic at various censuses from 1800 to that of 1880. How far this is due to foreign immigration is shewn by some appended figures. It is to be noted that the census figures for the various states do not include in their totals, the tribal or wild Indians within their These are estimated apart, but the civilised limits. or settled Indians are reckoned along with their neighbours of European stock. A separate column shews the number of the coloured persons.

At the census of 1880 there were 64 cities in the U. S. with between 20,000 and 50,000 in-habitants; 15 between 50,000 and 100,000; 10 between 100,000 and 200,000; 3 between 200,000 and 300,000; 3 between 300,000 and 400,000; 2 between 400,000 and 500,000; 1 (Philadelphia) over 800,000; and 1 (New York) with upwards of 1,200,000. It was found that of the 18 most populous cities of the U. S., 6 had increased since 1870 by from 20 to 30 necesnt 4 from 30 to 50.4 1870 by from 20 to 30 per cent. 4 from 30 to 50, 4 from 50 to 71, and 1 (Milwaukee) 92 per cent.

No country has been peopled by such a variety of races. New England was settled by English Puri-tans, and a few Scottish and Welsh; New York, by Dutch; Pennsylvania, by Quakers and Germans; Maryland, by English Roman Catholics; Delaware and New Jersey, by Dutch and Swedes; Virginia, by English cavaliers; the Carolinas, in part by French Huguenots; Louisiana, by French; Florida, Texas, and California, by Spanish; Utah, by Mor-mons, chiefly from England, Wales, and Denmark. remembering that the total area of Europe is but little greater, being estimated at 3,826,000 sq. m. Texas, one of the states, is itself considerably and progressive. Of the total of 50,155,783 reckoned 647

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in the census, 25,518,820 were males, and 24,636,963 females; 43,475,840 were native born, and 6,679,943 were whites, foreign born ; 105,465 were Chinese ; 148 Japanese, and 66,407 were civilised Indians. The table shows separately the tribal Indians, and and the Germans, with their descendants, constitute the occupants of the Indian territory. Of the one-third of the entire population ; about 10,000,000

whites foreign born, 2,772,169 were natives of the United Kingdom ; 1,966,742 were Germans ; 717,084 British Americans; 194,327 Norwegians; 181,729 Swedes; 106,971 French It is said that the Irish

States.	Admitted.	Area in Sq. Miles.	Pop. in 1800.	Pop. in 1839.	Pop. in 1860.	Pop. in 1870.	Pop. in 1890.	Coloured Pop. in 1880.
L NEW ENGLAND STATES.								
1. Massachusetts	1788	8,815	428,845	523,159	1,281,066	1,457,851	1,783,065	18,697
2. Maine	1820	88,040	151,719	298,269	628,279	626,915	648,936	1,451
8. Connecticut	1788	4,990	251,002	275,148	460,147	537,454	622,700	11,547
4. Vermont	1791	9,565	154,465	235,966	815,098	880,551	832,286	1,057
5. New Hampshire	1788	9,306	183,762	244,022	826,078	818,300	846,991	685
6. Rhode Island	1790	1,250	69,122	88,015	174,620	217,853	276,531	6,488
IL MIDDLE STATES.								
7. New York	1788	49.170	589,051	1,372,111	8,880,785	4,882,759	5,082,871	65,104
8. Pennsylvania		45,215	602,365	1,047,507	2,908,215	8,521,961	4,282,891	85,535
9. New Jersey	1787	7,815	211,149	277,426	672,085	906,096	1,131,116	88,858
10. Maryland.	1788	12,210	841,548	277,426 407,850	687,049	780,894	934,943	210,230
11. West Virginia.	1862	24,780		00,007		442,014	618,457	25,886
12. Delaware.	1787	2,050	64,278	72,749	112,216	125,015	146,608	26,442
District of Columbia	1790	70	14,098	88,089	75,080	131,700	177,624	59,596
III. SOUTH-EASTERN STATES.				1	1			•
18. Virginia	1788	42,450	890,200	1,065,116	1,596,818	1,225,163	1,512,565	631,616
14. Georgia	1788	59,475	162,686	840,985	1,057,286	1,184,109	1,542,180	725,133
15. North Carolina	1789	52,250	478,103	638,829	992,622	1,071,861	1,899,750	581,277
16. South Carolina.	1788	80,570	845,591	502,741	708,708	705,606	995,577	604,832
17. Florida	1845	58,680		••••	140,424	187,748	269,493	126,690
IV. SOUTHERN STATES.	1						1	
18. Kentucky	1792	40,400	220,995	564,185	1,155,684	1,321,011	1,648,690	271,451
19. Tennessee		42,050	105,602	422,771	1,109,801	1,258,520	1,542,859	403,151
20. Alabama	1819	52,250		127,901	964,201	996,992	1,262,505	600,108
21. Mississippi	1817	46,810	8,850	75,448	791,805	827,922	1,181,597	650,291
22. Texas	1845	265,780			604,215	818,579	1,591,749	893,384
28. Louisiana		48,720		152,928	708,002	726,915	939,946	483,655
24. Arkansas	1836	53,850		14,255	485,450	484,471	802,525	210,005
V. INLAND STATES.	1		1	1				
25. Ohio	1802	41,060	45,365	581,295	2,339,511	2,665,260	3,198,062	79,900
26. Illinois	1818	56,650		55,162	1,711,951	2,539,891	8,077,871	46,868
27. Missouri	1821	69,415			1,182,012	1,721,295	2,168,380	145,850
28. Indiana		86,850	5,641	147,178	1,350,428	1,680,637	1,978,301	89,228
29. Iowa.	1846	56,025		1	674,918	1,194,020	1,624,615	9,516
80. Michigan	1837	58,915		8,765	749,118	1,184,059	1,636,937	15,100
81. Wisconsin		56,040 88,865			775,881	1,054,670	1,315,497 780,773	2,702 1,564
38. Kansas		82,060			107,206	439,706	996,096	43,107
84. Nebraska		76,855			28,841	364,399 122,993	452,402	2,885
85. Colorado		108,925			34,377	39,864	194,327	2,435
	1					00,004	200,000	1
VI. PACIFIC STATES.				1				
86. California	1850	158,860			879,994	560,247	864,694	6,018
87. Oregon	1859	96,030			52,465	90,928	174,768	487
88. Nevada	1864	110,700			6,857	42,491	62,266	505
TERRITORIES.	1		11	1	1			1
1. New Mexico		122,580			93,516	91,874	119,565	1,015
2. Arizona		118,020				9,658	40,440	155
8. Utah	1850	84,970			40,278	86,786	143,963	282
4. Washington		69,180	••••		11,594	23,955	75,116	325
5. Idaho		84,800			••••	14,999	82,610	53 346
6. Montana 7. Dakota		146,080				20,595	89,159 135,177	401
7. Dakota		149,100 97,890	••••		4,837	9,118	20,789	298
	1000							
TOTAL.	.]	2,954,450		1		88,696,964	50,155,783	
Indian Territory		64,690				68,152	76,895	
Indians							179,232	
Alaska	1967	577,890				(7) 80,000	80,156	
Public Lands, &c		6,460						
Tonut on Human Ser						90 705 100	50 440 000	
TOTAL OF UNITED STATES.	4	8,602,990	5,809,427	9,638,822	31,443,321	88,795,136	50,442,066	6,580,793

being set down as of Irish descent, and 6,000,000 of German stock. From 1820 to 1880, the immigrants from Great Britain and Ireland numbered over 4,700,000. The current of immigration which goes to swell the grand total is very large, but fluctuates from year to year. Between 1870 and 1880 it varied from 138,000 in 1877, to 457,000 in 1880; in 1881 it reached the enormous aggregate of 669,431.

Physical Character.-Though occupying the central portion of a continent, more than two-thirds of the frontiers of the U.S. are shores of lakes and oceans, with numerous bays and sounds, rivers, and 648

lakes. The principal lakes, besides those divided with British America, are Lake Champlain, Lake Michigan, Great Salt Lake, Pyramid Lake, Mono Lake, Lake Tulare, and many beautiful clusters of smaller lakes in Maine, New York, Minnesota, &c.

The rivers of the U.S. may be classed in four divisions: 1. The Mississippi and its branches (q. v); 2. The rivers emptying into the Atlantic or its bays and sounds-the St Croix, Penobscot, Kennebec, Merrimac, Connecticut, Hudson, Delaware, Susque-hanna, Potomac, James, Roanoke, Neuse, Cape Fear, Pedee, Santee, Savannah, Altamaha, St Johns, &c.;

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3. Those, besides the Mississippi, emptying into the Gulf of Maxico-the Chattahoochee, Alabama, Tombigbee, Pearl, Sabine, Trinity, Brazos, Colorado, Nueces, and Rio Grande; 4. Those emptying into the Pacific-the Oregon or Columbia, Sacramento, San Joaquin, Colorado, &c. Besides these, there are many small rivers emptying into the great lakes, and finding their outlet through the St Lawrence; and the rivers which empty into the salt lakes of the great interior basin of Utah.

The chief mountains of America are those of the Alleghanies and the Rocky Mountains; for the extraordinary scenery of the west, see YELLOW-STONE; also COLORADO and YOSEMITE in SUPP., Vol. X. -The geology of the U.S. will be found under the titles AMERICA, APPALACHIANS, ROCKY MOUNTAINS, and the several states.—The soil is of every variety, from the sterile deserts of the great western plains and Utah, to the inexhaustible fertility of the bottom-lands of the Mississippi Valley, where heavy crops of maize have grown for fifty successive years without manuring. The St Lawrence basin is an elevated calcareous plain, fertile and well wooded. The Atlantic slope from Maine to New Jersey, east of the Hudson, is hilly, and best adapted for grazing; more southerly, the coast belt is low, sandy, in places swampy, with pine-barrens, the inland region fertile, and among the best in the country. The Mississippi Valley is generally level, and prairie-land of unsurpassed fertility, with a rich mould, in places 25 feet deep. North-west, the country rises to a high and sterile region, extending from 200 to 400 miles from the base of the Rocky Mountains. The Texas slope has rich bottom-lands on the coast, a fine rolling fertile country, rising to a high plateau, dry and sterile, except in the river-bottoms. The Pacific slope is generally sterile, except the great valleys between the mountain-ranges, and bordering the rivers, which are of great fertility. Utah, with the exception of a few fertile spots, is a desolate un-timbered region of salt lakes and land saturated with alkaline substances. The country east of the Mississippi, except the prairies of Illinois and Indiana, was, at its settlement, heavily wooded, and there are still vast forests of valuable timber -beech, birch, maple, oak, pine, hemlock, spruce, walnut, hickory, sah, elm, &c.; and in the south, live oak, water oak, magnolia, palmetto, tulip-tree, cypress, cotton-wood, cane, &c. West of the 97th meridian stretches a vast region of almost treeless prairies; forests again occur in the Rocky Mountains, and California, Oregon, and Washington Territory have the largest timber in the world. The flora and fauna will be found somewhat fully discussed in the relevant sections of the article AMERICA (Botany, Zoology, Geology, &c.).

Climate.—For a particular account of the climate of the U. S., we refer to the articles RAIN and TERRESTRIAL TEMPERATURE. It is remarkable for wide transitions of cold and heat, rain and drought, except in the peninsula of Florida, where the temperature varies but 12° F., and Western Oregon and Washington Territory, where the climate is like that of England. With few exceptions, the summers are hot, both north and south, the thermometer rising at times to 110° F., and along the northern range of states sinking to  $-20^{\circ}$ , and even sometimes as low as  $-40^{\circ}$ . The whole Atlantic coast has a winter temperature 10° lower than that of Western Europe in the same latitude. Thus, at New York, in the latitude of Madrid, the Hudson River is frozen, and the harbour at times filled with floating ice. The causes modifying the climates of the different portions of the states chiefly arise out of the physical features; of which the Rocky Moun-

tains, the Gulf of Mexico, the Atlantic, and the lake system in the north are the most prominent. On the west, from the shores of the Pacific to the Cascade Mountains, one of the most important ranges of mountains in America, the climate resembles that of Great Britain more closely than that of any other country in the world, being mild and humid, with frequent showers at all seasons. But the great valley lying between the Cascade and the Rocky Mountains is almost entirely a rainless district, because the westerly winds are drained of their moisture in crossing the Cascade Mountains before arriving there. In winter, it is covered with snow, but in summer is dry and arid. Owing, however, to the copious streams poured down from the melting snow, it presents abundant facilities for irrigation, so that its capabilities and resources are great, if they were properly developed. The country east of the Rocky Mountains depends for its rain on the Gulf of Mexico; and the rainfall there is distributed most in the low plains, and least on the plateaux and mountains. Hence over this extensive district southerly winds are warm and moist, and westerly and northerly dry and cold. The result is rapid alternations of temperature, such as are never experienced in Western Europe, the temperature having frequently a range in the course of a day of 50° or 60°. In the New England states, the northerly and easterly winds are cold, moist, and chilly, accompanied with frequent fogs; otherwise the climate resembles that of Great Britain. The climate of the states surrounding the great lakes in the north is mild and moist in summer as compared with the other northern states; but in winter, when the lakes are frozen over, a degree of cold is experienced greater, absolutely and relatively, than anywhere else in the states. This excessive cold is caused by the country being exposed in the north to the full sweep of the polar current from the north ; but more particularly to its low-lying situation, thus forming, as it were, a vast basin into which is poured from all sides the cold, and therefore heavy, currents of air chilled by terrestrial radiation during the winter season. —The health of the U. S. varies with climate, elevation, &c. Swamps and river-bottoms in some regions, especially the more fertile, are malarious. The rice-swamps of Georgia and South Carolina are fatal to whites, but not to negroes. In vast tracts of new country, even the rolling and hilly, the disturbance of the soil causes intermittent fevers. Diseases of the lungs prevail in the northern and middle states, bilious fevers in the southern; in the western, intermittent and remittent bilious. In 1850, the average mortality was 1 in 72, varying rather widely in different regions, modified not only by climate, but by the presence of large towns, and by immigration and emigration. In 1870, the lowest rates of mortality were 0.69 per cent. in Oregon, 0.80 in Minnesota, and 0.81 in Iowa; the highest were 1.77 per cent. in Massachusetts (with nume-rous manufacturing towns), and 2 in Louisiana (with yellow fever). Of the larger cities in 1880, Charleston had a death-rate of 32 per 1000, New York, 26; Baltimore, Brooklyn, and New Orleans, 24; Boston, 23; Washington, 22; Cincinnati, Cleveland, Chicago, and Philadelphia, 20; San Francisco and St Louis, 19. Probably no portion of the world is more salubrious than Vermont, the eastern slope of

More sandonicas inali vermoni, une castern atope of the Alleghanies, California, and Oregon. *Mineralogy.*—The U. S. are rich in mineral productions. Coal is found in every state except Maine, New Hampshire, Vermont, New Jersey, Delaware, South Carolina, Louisiana, Mississippi, Minnesota, Wisconsin, and Nevada. The area of the coalmeasures' is estimated at 300,000 sq. miles. The

whole extent of the coal area in the U.S. has been divided into four principal coal-fields or tracts-viz, the Great Central Alleghanian or Appalachian coal-field, extending from Alabama, through Eastern Tennessee and Kentucky, Western Virginia, Maryland, Ohio, Pennsylvania, and reappearing in New Brunswick and Nova Scotia. This field has been computed to cover within the U.S. an area of 50,000 to 60,000 sq. m, of which about 40,000 sq. m, are considered workable area. The second coalfield occupies the greater part of Illinois and Indiana, and in extent is nearly equal to the first. A third field covers a large portion of Missouri; and the fourth, of Michigan. The Chesterfield bituminous coal-field, a small district near Richmond, contains the oldest collieries in America. The petroleum springs form a source of great wealth. Beds of rich marl are found in several of the eastern states, and in many, nitrates and carbonates of states, and in many, nitrates and carbonates of soda and potassia, gypsum, and marble of great variety, and some of rare beauty. Iron is found everywhere, from the pure metal in mountain masses, to bog-ore; and in many places in close proximity to coal. Lead exists in rich deposits in Missouri, Arkansas, Illinois, and Iowa. Copper is found in several states, and in great quantities of found in several states, and in great quantities of ores of 71 to 90 per cent. on the borders of Lake Superior. Zinc exists in New Jersey and Pennsylvania, and tin in Maine and California. There are rich silver mines in Colorado, Nevada, Utah, New Mexico, Arizona, and California. Gold is found in small quantities in some of the Atlantic coast states; in great quantities in California, Oregon, Colorado, Nevada, Washington, Arizona, New Mexico, and Montana. There are also found platinum and mercury in California, osmium and iridium in Oregon, |cobalt in North Carolina and Missouri, and nickel in Connecticut and Penn-sylvania. The value of the produce of American mines increased by 90 per cent in the period 1870-1880, and amounted in the latter year to 72 millions sterling. Over 91 millions of tons of iron ore were raised in 1880 (more than twice as much as in 1870); 20,300 tons of copper ore; 66 millions of tons of coal; and 860 millions of gallons of petroleum (20 times as much as in 1870). A value of \$34,700,000 of gold was obtained in 1881, and \$43,000,000 of silver.

Agriculture.—Agriculture holds the first place in the national industry. In 1871, the acreage of hay was 10,009,052; maize, 34,091,137; wheat, 19,943,893; oats, 8,365,800. The average size of farms, nearly all held by their cultivators in fee-simple, was 153 acres. In 1880, the acreage of maize was 52,965,000 acres, and of wheat, 36,000,000. The cereal crops of 1882 and 1884 were the largest ever known. The production of wheat in 1882 was 502,000,000 bushels, in 1884 it was 512,000,000; but in 1885 it was only 257,000,000 bushels. The advance in production between 1870 and 1880 was unprecedented, amounting to about 100 per cent., taking all kinds of grain produce; whereas, in 1860 to 1870, it was but 12 per cent. The production of cotton advanced from 1540 million lbs. in 1870 to 2773 millions in 1880. More than two-thirds of the world's corp, and have a yearly surplus of 150,000,000 bushels. Between 1870 and 1880 the horses in the U. S. used occasionally to import wheat from Europe; now they produce one-fourth of the world's crop, and have a yearly surplus of 150,000,000 to 33,000,000 to 33,600,000; sheep from 23,500,000 to 33,000,000; hogs from 25,200,000 to 35,000,000. The shipments of cattle and meat from the U. S., which have enormously increased of late, exceeded, in 1880, the value of \$25,000,000. The wine produce has steadily stead

increased to about 20,800,000 gallons. Other important agricultural products are sugar, rice, tobacco, and vast quantities of fruits, varying in the various sections of the Republic. It has been estimated that the annual income of the U. S. from agricultural industries is about \$3,000,000,000, as compared with \$1,900,000,000 for France, and \$1,325,000,000 for the United Kingdom. *Finiteries.*—The fisheries of the U. S. employ from

Fisheries.—The fisheries of the U. S. employ from 800,000 to 1,000,000 persons, and give an annual yield of \$27,300,000 (the yield of the British fisheries alone exceeding this aggregate). Pisciculture is diligently and most scientifically practised, and with the best results.

Manufactures.-The manufactures of the U.S. increased about 30 per cent. in the period 1870 to 1880. In the making of flour, the states are foremost in the world, the annual product being nearly 41 billion dollars. In regard to textile manufactures, sixth of the entire produce of the world. Between 1870 and 1880 the consumpt of cotton rose from 530 million lbs. to 911 millions, and of wool from 204 to 258 millions. In 1880, the combined produce of cotton and woollen manufactures in the U.S. was valued at \$420,000,000. The total silk manufactures are valued at \$34,000,000. The progress of iron and steel is marvellous; iron having risen in the past decade from 1,580,000 to 4,290,000 tons a year, and steel from 40,000 to 800,000 tons (both these quantities being surpassed by Great Britain). The Americans now make one-fifth of the iron, and onefourth of the steel of the world. The flour trade employs 3,000,000 workmen, and textile manufactures 3,500,000. The chief manufacturing states are Maine, New Hampshire, Massachusetts, Rhode Ialand, Connecticut, New York, New Jersey, Pennsylvania, and Maryland.

Commerce.—The total value of imports into the U.S. rose from \$462,330,000 in 1870 to \$760,990,000 in 1880; that of exports of American produce, from \$420,500,000 to \$841,501,000 (the coin and bullion imported in 1880, \$93,000,000, exceeding that exported, \$85,240,000). The imports from Great Britain and Ireland were nearly \$175,000,000 in 1870, and a little over \$154,000,000 in 1880; the exports thither were only \$305,000,000 in the former year, and \$535,000,000 in the latter. The chief imports into the U.S. are cotton goods ; iron, wrought and unwrought ; linen and wollen manufactures. The chief exports of the U.S. go to the United Kingdom, the rest mainly to Canada, France, and Germany. Port entries of the U.S. doubled between 1870 and 1880 (16,193,000 tons entered in 1879); and the value of the carrying trade by land and sea has advanced greatly, though the shipping on the high seas has declined from \$43,000,000 to \$40,500,000. Railways, &c.—The U.S. possesses an enormous

Railways, &c.—The U. S. possesses an enormous extent of navigable rivers, canals, and railways. The Mississippi and its branches afford 20,000 miles of steamboat navigation. Canals have a length of 3500 miles. A stupendous railway system ramifies throughout the Union; in 1880, there were 85,000 miles in operation; in 1884, 115,000 miles. The Union and Central Pacific Railway, opened 1869, connects from Omaha on the Missouri the eastern systems with San Francisco. The Atchison, Topeka, and Santa Fe Railway, opened 1881, connects Atchison in Missouri State with the Gulf of California and the Pacific. The Southern Pacific, running from New Orleans through Texas, New Mexico, and to San Francisco, was opened 1883. The North Pacific, opened 1883, joins St Paul in Minnesota with Puget Sound on the Pacific coast.

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ary, and scientific institutions of the U.S. are generally state institutions, accounts of which will be found under the heads of the respective states. The exceptions are the Smithsonian Institute (q. v.), American Association for the Advancement of Science, the National Academy of Sciences, and military and naval academies and hospitals .-- In the U. S. are about 350 colleges (including UNIVERSITIES, q.v.), 120 theological seminaries, 100 medical schools, 40 law schools, great numbers of academies or high schools, and female seminaries. Free common schools are established in nearly all the states, sufficient for universal education, supported by taxes, school funds, and, in all the new states, the reservation of one or two sections of land, of 648 acres each, in every township. In 1880, there were near 4000 public libraries, with near 18,000,000 volumes (including in the total the district school

	Churches.	Ministers.	Adherents.
Roman Catholics	5,975	6,886	6,370,858
			Members.
Methodists	. 19,941	16,759	2,786,594
Baptists	27, 476	17,695	2,820,481
Presbyterians	10.574	8,026	891,458
Lutherans		8,102	684,570
Christians (Disciples of Christ		8,658	567.448
Congregationalists		8,589	883,685
Episcopalians		8,564	858,049
Reformed Churches	1.873	1,271	233,659
United Brethren in Christ		2,200	155,437
Adventists		746	89,333
Mormons		8,906	110,377
		202	13,683
Jews			
Evangelical Association	. 1,332	1,840	99,607
Friends	. 621	876	67,643
Swedenborgians	. 91	81	4,734
Dunkards	. 710	1,665	90,000
Shakers	. 17	68	2,400

Constitution, Government, &c.-The government of the U.S. is one of limited and specific powers; strictly defined by a written constitution, framed by a convention of the states in 1787, which went into operation after being ratified by the thirteen original states in 1789, by which instrument the several states, having their independent republican governments, conferred upon a Federal Congress, executive, or President, and judi-ciary, such powers as were necessary to 'form a more perfect union, establish justice, insure domestic tranquillity, provide for the common defence, and secure the blessings of liberty.' The legislative powers granted to the Federal government are vested in a Congress of the U.S., consisting of a Senate of two senators from each state, chosen by the legislature thereof; and a House of Representatives, consisting of one or more members from each state, elected by all male citizens over 21 years of age; so that the states, large and small, have each 2 votes in the senate, and from 1 to above 30 in the House of Representatives, which consists, after 1883, of 325 members, or 1 to 154,325 of population (in 1873, 293 members). The senator must be 30 years old, and is chosen for 6 years; the representative, 25 years old, and for two years. Senators and representatives, by an act of Congress passed in 1874, are paid \$5000 per annum, with travelling expenses. The Senate is presided over by the vice-president; and is a high court for trial of cases of impeachment.

Education and Religion.-The benevolent, liter- | It also confirms the appointments of the President, and ratifies treaties made with foreign powers. Revenue bills originate in the House of Representatives. Bills passed by both Houses, within the limits of their constitutional powers, become laws, on receiving the sanction of the President; or, if returned with his veto, may be passed over it by two-thirds of both Houses.

By the constitution, the states granted to Congress power 'to lay and collect taxes, duties, imports, and excises, to pay the debts, and provide for the common defence and general welfare of the United States ;' to borrow money ; to regulate commerce; to establish uniform naturalisation and bankruptcy laws; to coin money, and fix the standards of weights and measures, and punish counterfeiting; to establish post-offices and post-roads; to secure patents and copyrights; punish piracies; declare war; raise armies and navy; to call out the militia, volumes (including in and shound, and courses of libraries). Literary societies abound, and courses of lectures are largely provided. The press is very active. In 1871, there were 6056 periodical publications (637 daily); in 1881, there were above \$000 (1000 daily). The press is very solution of the state legislatures. All powers not expressly granted are reserved to the states or the people; but the states, though sovereign and independent the constitution, with all powers of local absolute posses tions exist in entire freedom upon the voluntary legislation, eminent domain (i. e., absolute posses-principle. The numbers of the principal religious sion of the soil), and power of life and death, with denominations were as follows in 1880: which neither President nor Congress can interfere, cannot make treaties, coin money, levy duties on imports, or exercise the powers granted to Congress.

The executive of the Federal government is a President, chosen by an electoral college, equal in number to the senators and representatives, elected by the people of the states. He must be a native of the U. S., 35 years old, and is elected for a term of four years, and may be re-elected without limit. His salary is \$50,000 a year. The Vice-presi-dent, who, in case of the death of the President, dent, who, in case of the death of the Fresident, succeeds him, is President of the Senate. If he should die after becoming President, his successor would be chosen by Congress. The President, by and with the consent of the Senate, appoints a cabinet, consisting of the Secretaries of State and Foreign Affairs, Treasury, War, Navy, Interior, the Destination general and Attempts general. These Postmaster-general, and Attorney-general. These officers have salaries of \$8000 a year, have no seats in Congress, and are solely responsible to the President, who also appoints directly, or through his subordinates, the officers of the army and navy —of which he is commander-in-chief—the justices of the Federal judiciary, revenue-officers, post-masters, &c. — in all about 100,000 persons.

The judiciary consists of a supreme court, with one chief-justice and seven assistant-justices, appointed by the President for life, and district judges in each district. The supreme court has jurisdiction in all cases arising under the constitution, laws, and treaties of the U.S.; causes affecting ambassadors and consuls, of admiralty and juris-diction; controversies to which the U.S. is a party, or between a state and the citizens of another state, citizens of different states, citizens and foreign states. It has original jurisdiction in state cases, or those affecting ambassadors or consuls-in others, appellate. A person may be tried for treason, both against the Federal government, and against the state of which he is a citizen. The President can reprieve or pardon a person condemned by a Federal court; but has no power to interfere with the judgments of state tribunals. Besides the supreme court, there are U.S. district courts, with judges, district attorneys, and marshals, in districts comprising part or whole of the several states. The citizens of each state are entitled to all privileges and immunities of the several states. Criminals escaping from one state 651 C

to another are given up for trial on demand of the executive ; and the constitution declared, before the rebellion, that 'no person held to service or labour in one state, under the laws thereof, escaping into another, shall, in consequence of any law or regulation therein, be discharged from such service or labour, but shall be delivered up on claim of the party to whom such service or labour may be due.' The constitution may be amended by a convention called at the request of two-thirds of the states : or amendments may be proposed by a vote of two-thirds of Congress, and ratified by three fourths of the states ; but 'no state, without its consent, shall be deprived of its equal suffrage in the Senate.

The President, either directly, or through the Secretary of State and Foreign Affairs, appoints ministers, consuls, and consular agents to foreign countries. The envoys-extraordinary and ministers-plenipotentiary receive from \$17,500 to \$10,000 of

salary; ministers resident have \$7500 to \$4000. Revenue, Expenditure, &c.—The following table gives the expenditures (excepting interest on debt), and the debt of the U.S., for 20 different years :

Year.	Civil List.	Millitary.	Naval.	Total Expenses.	Debt.
-	Dollars.	Dollars.	Dollars,	Dollars.	Dollars.
1847	6,715,854	41,281,606	7,931,633	55,929,093	45,659,659
1848				42,811,970	65,804,450
1849		17,290,935	9,869,818		
1850		12,801,764	7,923,313		
1851	17,872,967	11,811,793	8,987,798	48,005,879	62,560,395
1852	17,379,768	13,424,075			
1853	17,175,797	15,476,826			56,336,157
1854	25,907,372	14,342,684			
1855	24,183,487	18,900,565			
1856		20,821,024	14,077,047	60,172,402	\$0,963,910
1857		24,619,049		64,877,828	25,165,155
1858				71,901,130	
1859				66,346,226	
1860		16,409,767		59,845,474	
1861	26,947,325	22,981,150		62,357,052	
1862		394,368,707	42,674,569	461,554,752	511,826,274
1863	27,470,418	599,298,600	63,211,105	690,080,153	1,098,793,181
1864	35,033,498	690,791,842	85,733,292	811,558,632	1,740,690,489
1872	96,579,889	35,372,137	21,249,810	153,201,856	2,253,251,328
1875	108,911,574	41,120,645	21,197,626	171,529,848	2,237,813,048

Of late years the surplus revenue has come to be so great that it has been an embarrassment; the debt has been swiftly reduced ; and it has been a problem whether to reduce internal duties (on tobacco, spirits, &c.), or customs, but the prohibition system s maintained. The expenditure of 1881-1882 (chief items, legislation, executive, civil list, army, navy, post office, pensions) was \$216,694,334, and left near \$150,000,000 of surplus; 1880-1881, the surplus was \$100,000,000.

The revenue of the U.S., up to the War of Secession, 1861, was drawn almost wholly from the sale of public lands and duties on imports. In 1850, the revenue from customs was \$39,668,686; from lands, &c., \$3,707,112-total, \$43,375,798. In 1860, the revenue from customs was \$53,187,511; lands, &c., \$2,877,691—total, \$56,064,606. The cost of the war compelled the government to add to these resources a system of internal revenue or direct taxation, consisting of stamps, licenses, excise, income-tax, &c., by which the revenues were increased in 1865 to \$309,510,932. The revenue for the year 1884-85 amounted to \$323,690,706, the principal items being customs, \$181,000,000, and internal revenue, \$112,000,000. The *expenditure* was \$260,226,935. In 1865, the total debt had risen to \$2,756,431,571 (or \$78.25 per head of population); in 1885, it had been reduced to \$1,375,352,444 (or \$24.14 per head). Nearly half of the debt bears no interest; the interest payable on the national debt amounts to only \$0.83 per head per annum. The state debts and municipal debts amount to over \$1,000,000,000 besides. 652

The currency of the U.S. is a mixed one of gold, silver, and copper, and bank-notes. Specie was for many years the only money recognised by the the government to issue paper-money, and to establish national banks, in 1871, for its circulation. The capital of state banks in 1880 was \$456,000,000, and of private banks upwards of \$190,000,000. In 1878 a law was passed making silver equally a legal tender with gold, though silver was then 11 per cent less in value. Specie payments were resumed

by the government in 1879. The specie currency of the U. S. consists of the gold dollar (value in exchange about 4s. sterling); the half-eagle, \$5; the eagle, \$10; the double eagle, \$20; silver dollar, half-dollar, quarter; dime, 10 cents; half-dime; nickel cent, or 100th part of a dollar. The coinage of 1880 was-gold, \$56,157,735; silver, \$27,942,437; copper, \$269,971; from the establishment of the mint to June 30, 1880, \$1,133,103,322.

Army and Navy.-The army of the U.S., under the command of the President, consisted, in 1790, of 1260 men. In 1861, its numbers were 14,000, and those who took part with the Confederates, or were disbanded in the Confederate States, reduced the number to about 5000. April 15, 1861, 75,000 volunteers were called out; May 4, 64,000; July and December 1861, 500,000; July 1, 1862, 300,000; August 4, 1862, 300,000; summer of 1863, 300,000; February 1, 1864, 500,000. The total number called out from 1861 till the end of the war in 1865, was 2,670,874. This vast army was procured by volunteering, by enlistment in the regular army, and by drafts or conscriptions; but the greater part by bounties of 300 to 1000 dollars to each volunteer. Large numbers of recruits were also found among newly arrived immigrants; and the negro troops recruited in the seceded or slave states, in October 1863, numbered 33,707, and increased in numbers to the end of the war. In 1871, the regular army was reduced to the legal standard of 30,000 enlisted men, and it was subsequently enacted that from 1875 there should be no more than 25,000 men enlisted at any one time. The militia of the U.S. is under the state governments, but is not organised. There are numerous argentals and manufactories of arms at Spring-field (q. v.), Massachusetts; Pittsburg (q. v.), Penn-sylvania, &c. The Military Academy at West Point educates cadets, nominated from each state by members of Congress, and appointed by the President, who receive commissions as officers in the army.

The navy of the U.S. in 1880 consisted of about 60 cruising ships, 20 monitors, and 2 torpedo-boats. The iron-clad turret-steamers (see TURRET-SHIP) called monitors, constitute a powerful portion of the American navy. A Naval Academy has been established at Annapolis, Maryland, for the education of naval cadets.

The Post-office Department, organised before the Revolution of 1775 by Benjamin Franklin, had in 1880 over 44,500 offices, and forwarded 868,493,500 letters; 276,450,000 post-cards; 695,000,000 news-papers; 53,472,000 magazines; books, &c., 300,855,000; articles of merchandise, 22,645,000. There were, in the same year, 11,317 telegraph offices, with 107,103 miles of lines, which forwarded 30,486,000 messages.

History .- The territories now occupied by the U. S. of America, though they were probably visited on their north-eastern coast by Norse navigators about the year 1000, continued the sole possession of numerous tribes of Indians (who had succeeded earlier and extinct races), until the discovery of

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America by Columbus, 1492. In 1498, an English expedition, under the command of Sebastian Cabot, explored the eastern coast of America from Labrador to Virginia, perhaps to Florida. In 1513, Juan Ponce de Leon landed near St Augustine in Florida, and explored a portion of that region in a romantic search for the Fountain of Youth. In 1520, some Spanish vessels from St Domingo were driven upon the coast of Carolina. In 1521, by the conquests of Cortes and his followers, Mexico, including Texas, New Mexico, and California, became a province of Spain. In 1539-1542, Ferdinand de Soto led a Spanish expedition from the coast of Florida across Alabama, and discovered the Mississippi River. In 1584-1585, Sir Walter Raleigh sent two expeditions to the coast of North Carelina, and attempted to form settlements on Roanoke Island. A Spanish settlement was made at St Augustine, Florida, 1565. Jamestown, Virginia, was settled in 1607; New York, then called the New Netherlands, 1613; Plymouth, Massachusetts, 1620. A large part of the country on the great lakes and on the Mississippi was explored by La Salle in 1682; and settlements were made by the French at Kaskaskia and Arkansas Poet, 1685; Mobile and Vincennes, 1702. The early history of the various colonies which now constitute the U.S. will be found under the heads of the different states and territories. The first effort at a union of colonies was in 1643, when the settlements in Massachusetts, New Hampshire, Rhode Island, and Connecticut formed a confederacy for mutual defence against the French, Dutch, and Indians, under the title of 'The United Colonics of New England.' They experienced the benefits of united action in 1754, when an English grant of lands to the Ohio Company brought on the French and Indian warthe French claiming, at that period, as the first explorers, Northern New England, half of New York, and the entire Mississippi Valley. George Washington was sent on his first expedition, to remonstrate with the French authorities; and the colonies being advised to unite for general defence, a plan for a general government of all the English colonies was drawn up by Benjamin Franklin; but it was rejected by both the colonies and the crown -by the colonies, who wished to preserve their separate independence, and by the crown from a jealousy of their united strength. The colonists, however, took an active part in the war. Under Major Washington, they joined General Braddock in his unfortunate expedition against Fort Du Quesne, now Pittsburg; they aided in the reduction of Louisburg, Ticonderoga, Crown Point, and Niagara; and rejoiced in the conquest of Quebec, by which the vast northern regions of America became the possessions of Great Britain.

The principles of a democratic or representative government were brought to America by the earliest colonists. The colonies themselves were founded by private adventure, with very little aid from government. The Plymouth colony was for 18 years a strict democracy, and afterwards a republic under a charter from the crown. A representative and popular government was established in Virginia in 1620. It was not until the Protectorate and the reign of Charles II. that the colonies were considered as portions of the empire, to be governed by parliament, when navigation acts were passed to give English ships a monopoly of commerce, when the produce of the colonies was required to be sent to England, and duties were levied on commodities sent from one colony to another. Protests were made against these assumptions; Virginia asserted her right of self-government; and it was not until the English revolution of 1688 that settled and uniform

In 1713, by the treaty of Utrecht, England, which, since the reign of Elizabeth, had imported slaves from Africa into her American and West Indian colonies, obtained a monopoly of the slave-trade, engaging to furnish Spanish America, in 33 years, with 144,000 negroes. A great slave trading company was formed in England, one quarter of the stock being taken by Queen Anne, and one-quarter by the king of Spain, these two sovereigns becoming the greatest slavedealers in Christendom. By this monopoly, slavery was extended in, and to some extent forced upon, all the American colonies.

At this period, there was a general feeling of loyalty towards the mother country. The sons of the more wealthy colonists, especially in the south, were educated in England; English literature per-vaded the colonies; the British throne was the fountain of honour; the colonies, though distinct, and different in the south and the south of the south o and differing in origin and character—Puritan in the East, Dutch Reformed in New York, Quaker in Pennsylvania, Catholic in Maryland, and Church of England in Virginia—were yet united by language, common ties, fears, and interests. In 1761, the enforcement of the Navigation Act against illegal traders, by general search-warrants, caused a strong excitement against the government, espe-cially in Boston. The Admiralty enforced the law; many vessels were seized; and the colonial trade with the West Indies was annihilated. trade with the west inclues was annihilated. In 1765, the passing of an act of parliament for collecting a colonial revenue by stamps caused general indignation, and led to riots. Patrick Henry, in the Virginia Assembly, denied the right of parliament to tax America, and eloquently asserted the dogma, 'no taxation without representation.' The first impulse was to unite against a common danger; and the first colonial congress of 28 delegates, representing 9 colonies, made a statement of grievances and a declaration of rights. The stamps were destroyed or reshipped to England, and popular societies were formed in the chief towns, called 'Sons of Liberty.' In 1766, the Stamp Act was repealed, to the general joy of the colonists; but the principle of colonial taxation was not abandoned; and in 1767, duties were levied on glass, paper, printers' colours, and tea. This renewed attempt produced, in 1768, riots in Boston, and Governor Gage was furnished with a military force of 700 to preserve order and enforce the laws. In 1773, the duties were repealed, excepting 3d. a pound on tea. It was now a question of principle, and from north to south it was determined that this tax should not be paid. Some cargoes were stored in damp warehouses and spoiled; some sent back; in Boston, a mob, disguised as Indians, threw it into the harbour. To punish this outrage, parliament passed the Boston Port Bill, 1774, by which the chief town of New England was no longer a port of entry, and its trade transferred to Salem. The people were reduced to great distress, but received the sympathy of all the colonies, and liberal contributions of wheat from Virginia, and rice from Charleston, South Carolina.

It was now determined to enforce the government of the crown and parliament over the colonies; and a fleet, containing several ships of the line, and 10,000 troops, was sent to America; while the colonists, still asserting their loyalty, and with little or no thought of separation from the mother country, prepared to resist what they considered the unconstitutional assumptions of the government. Volunteers were drilling in every direction, and dépôts of provisions and military stores were being gathered. A small force being sent from Boston to seize one of these dépôts at Concord, Massachusetts, relations with the different colonies were established. | led to what is called the battle of Lexington, and 853

the beginning of the war of the Revolution, April 19, 1775. The British troops were attacked on their return by the provincials, and compelled to a hasty retreat. The news of this event summoned 20,000 men to the vicinity of Boston. The royal forts and arsenals of the colonies were taken possession of, with their arms and munitions. Crown Point and Ticonderoga, the principal northern fortifications, were surprised, and their artillery and stores appropriated. A Congress of the colonies assembled at Philadelphia, which resolved to raise and equip an army of 20,000 men, and appointed George Washington commander-in-chief. June 17, Bunker Hill, in Charleston, near Boston, where 1500 Americans had hastily intrenched themselves, was taken by assalt by the British troops, bat with so heavy a loss (1054) that the defeat had for the provincials the moral effect of a victory. After a winter of great privations, the British were compelled to evacuate Boston, carrying away in their fielt to Halifax 1500 loyal families.

The British government now put forth a strong effort to reduce the colonies to submission. An army of 55,000, including 17,000 German mermand of Sir William Howe, to put down this 'wicked rebellion.' The provincial Congress, declaring that the royal authority had ceased, recommended to the several colonies to adopt 'such governments as might best conduce to the safety and happiness of the people;' and the thirteen colonies soon adopted constitutions as independent and sovereign states. On the 7th of June 1776, Richard Henry Lee, of Virginia, affered a resolu-tion in Congress, declaring that the united colonies are, and ought to be, free and independent states; that they are absolved from all allegiance to the British crown; and that all political connection between them and the state of Great Britain is, and ought to be, totally dissolved.' This resolu-tion, after an earnest debate, was adopted by the votes of 9 out of 18 colonies. A committee, consisting of Thomas Jefferson, John Adams, Benjamin Franklin, Roger Sherman, and Robert R. Livingston, was instructed to prepare a declaration in accordance with the above resolution; and the celebrated Declaration of Independence, written by Mr Jefferson, based upon the equality of men and the universal right of self-government, and asserting that 'all government derives its just powers from the consent of the governed,' on the 4th of July 1776, received the assent of the delegates of the colonies, which thus dissolved their allegiance to the British crown, and declared themselves free and independent states, under the general title of the thirteen United States of America-New Hampshire, Massachusetts, Rhode Island, Connecti-cut, New York, New Jersey, Pennsylvania, Dela-ware, Maryland, Virginia, North Carolina, South Carolina, and Georgia—occupying a narrow line of the Atlantic coast between Canada and Florida, east of the Alleghanies, with a population of about 2,500,000.

After the evacuation of Boston, General Washington, with the remains of his army, thinned by the hardships of winter, hastened to New York. On the 2d of July, General Howe, being joined by his brother, Admiral Lord Howe, and Sir Henry Clinton, found himself at the head of 35,000 men; defeated the Americans on Long Island, August 27, 1776, compelled the evacuation of New York, and secured the possession of its spacious harbour, and the river Hudson. General Washington, with inferior and undisciplined forces, retreated across New Jersey, closely followed by the English, hoping to save Philadelphia. Newark, New Brunswick,

Princeton, the chief towns in New Jersey, were taken, and the Britiah awaited the freezing of the Delaware to occupy Philadelphia. On Christmas night, General Washington, by crossing in boats among floating ice, made a successful night-attack upon a Hessian force at Trenton, and gave new courage to the desponding Americans, who recruited the army, and harassed the enemy with a winter campaign.

In the meantime, Silas Deans and Benjamin Franklin had been sent to France to solicit recognition and sid. The recognition was delayed, but important aid was privately given in money and supplies, and European volunteers—the Marquis de Lafayette, Baron Steuben, Baron de Kalb, Kosciusko, and Pulaski, rendering the most important services. Efforts were made to induce the British colonies of Canada and Nova Scotia to unite in the struggle for independence, and an expedition was sent against Mostreal and Quebec, led by Generals Montgomery and Arnold. The Canadians refused their aid; Montgomery was killed, Arnold wounded, and the remains of the expedition returned after terrible sufferings. In 1777, after several severe actions in New Jensey, generally disastrous to the Americans, the British took possession of Philadelphia ; and Washington, with the remnants of his army, went into winter-quarters at Valley Forge, where they suffered from cold, hunger, and nakedness.

While Washington was unsuccessfully contending against disciplined and overwhelming forces in New Jersey, General Burgoyne was leading an army of 7000 British and German troops, with a large force of Canadians and Indians, from Canada into Northern New York, to form a junction with the British on the Hudson, and separate New England from the rest of the rebel confederacy. His march was delayed by felled trees and destroyed roads; his foraging expeditions were defeated; and after two sharp actions at Stillwater and Saratoga, with but three days' rations left, he was compelled to capitulate, October 17; and England, in the midst of victories, heard with dismay of the loss of an entire army. The Americans gained 5000 muskets, and a large train of artillery. Feeling the need of more unity of action, articles of confederation, proposed by Franklin in 1775, were adopted in 1777, which constituted a league of friendship between the states, but not a government which had any powers of coercion.

In 1778, Lord Carlisle was sent to America by the British government with offers of conciliation; it was too late. France at the same time recognised American independence, and sent a large fleet and supplies of clothing, arms, and munitions of war to their std; and General Clinton, who had superseded General Howe, finding his supplies at Philadelphia threatened, retreated to New York, defeating the Americans at Monmouth.

The repeated victories of the British armies, the aid afforded by great numbers of Americans who still adhered to the royal cause, and furnished during the war not less than 20,000 troops, and the alliance of large tribes of Indians, who committed cruel ravages in the frontier settlement, did little towards subjugating the country. Portions of the sea-coast of New England and Virginia were laid waste; but the king's troops were worn out with long marches and tedious campaigns, and even weakened by victories. Spain, and then Holland, joined in the war against England, and aided the Americans. Paul Jones, with ships fitted out in French harbours, fought desperate battles under the American flag on the English coast. But the king and parliament were determined to maintain the honour of the crown

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and the integrity of the empire. In 1780, 85,000 seamen were raised, and 35,000 additional troops sent to America, and a strong effort was made to subjugate the Carolinas, where the war became of a bitter partisan character, and was conducted with spirit by Sumpter, Marion, and other Southern chief-tains. Lord Cornwallis, with a large army, marched from Charleston, through North Carolina, pursuing, and sometimes defeating the American General Gates. Worn out with his success, he arrived in Virginia, where he was confronted by General Lafayette. In the meantime, Admiral de Varney had arrived upon the coast with a powerful French fleet, and 6000 soldiers of the flite of the French army, under Count de Rochambeau. Cornwallis was obliged to fortify himself at Yorktown, blockaded by the fleet of Count de Grasse, and besieged by the allied army of French and Americans, waiting for Sir Henry Clinton to send him relief, from New York. October 19, 1781, he was compelled to sur-render his army of 7000 men --- an evant which produced such a change of feeling in England as to cause the resignation of the ministry, and the despatch of General Sir Guy Carleton to New York with offers of terms of peace. The preliminaries were signed at Paris, November 30, 1782; and on September 3, 1783, peace was concluded between England and France, Holland, and America. The independence of each of the several states was acknowledged, with a liberal settlement of territorial boundaries. In April, a censation of hostilities had been proclaimed, and the American army dis-banded; New York, which had been held by the English through the whole war, was evacuated November 25; on December 4, General Washington took leave of his companions in arms, and, December 23, resigned into the hands of Congress his commission as commander.

From the retreat of Lexington, April 19, 1775, to the surrender of Yorktown, October 19, 1781, in 24 engagements, including the surrender of two armies, the British losses in the field were not less than 25,000 men, while those of the Americans were about 8000.

The states were free, but exhansted, with a foreign debt of \$8,000,000, a domestic debt of \$30,000,000, an army unpaid and discontented, a paper-currency utterly worthless, and a bankrupt treasury. The states were called upon to pay their shares of the necessary expenditures, but they were also in debt, and there was no power to compel them to pay, or to raise money by taxation. In these difficulties, and the failure of the articles of confederation, a convention was summoned by Congress in 1787, to revise these articles. The The task was so difficult, that the Convention resolved to propose an entirely new constitution, granting fuller powers to a Federal Congress and executive, and one which should act upon the people individually as well as upon the states. The constitution was therefore framed, whose provisions have already been stated, and which is still the basis of the government; and though strongly opposed by many, who believed that the extensive powers granted by it to Congress and the executive would be dangerous to the liberties of the people, it was, in 1787-1788, adopted, in some cases by small majorities, in 11 state conventions, and finally by the whole 13 states, chiefly through the exertions and writings of James Madison, John Jay, and Alexander Hamilton. Virginia ratified the constitution with the declaration, that she was at liberty to withdraw from the union whenever its powers were used for oppression ; and New York, after Hamilton had declared that no state could ever be coerced by an armed force. The

country was at this period divided into two parties: the Federalists, who were in favour of a strong centralised government, and the Anti-federalists, who held to the sovereighty and rights of the indepen-dent states. George Washington and John Adams, standing at the head of the Federalist party, were elected President and Vice-president of the United States. The President took the oath to support the constitution in front of the City Hall in New York; and the government was organised with Thomas Jefferson, Secretary of State; Alexander Hamilton, Secretary of the Treasury; General Knox, Secretary of War; and John Jay, Chief Justice of the supreme court. Congress assumed the war-debts of the several states, and chartered the bank of the United States, though its constitutional right to do so was strenuously denied by the Republican or States' Rights party. Washington was re-elected to the presidency in 1792; but party-spirit increased, excited by the events of the French Revolution. Citizen Genet, who represented the French Republic in America, fitted out privateers against England, and his recall was demanded by the President. The Federalists took the side of England in the great European contest, while the Republicans sympathised with the Revolution. There grew up also difficulties between the English and American governments. The Americans accused the English of carrying off large numbers of negroes and other property at the close of the war; while the English accused the Americans of sequestrating the property of loyalists, which they had engaged by treaty to restore to them. These controversies

were happily settled by Mr Jay. In 1796, Washington, worn and irritated by par-tisan conflicts and criticisms, refused a third election, and issued his farewell address to the people of the U. S., warming them against the dangers of party-spirit and disunion, and giving them advice worthy of one who was said to be 'first in war, first in peace, and first in the heasts of his country-men.' John Adams was elected President; and Thomas Jefferson, the second choice of the people for the presidency, became, according to the rule at first adopted, Vice-president. In 1798, the commercial regulations of France, and the assertion of the right to search and capture American vessels, nearly led to a war between the two republics. In 1799, the nation, without distinction of party, mourned the death of Washington; and, in the following year, the seat of government was removed to the city he had planned for a capital, and which bears his name. The partiality of Mr Adams for England, the establishment of a Federal army, and the passing of the Alien and Sedition Laws, by which foreigners could be summarily basished, and abuse of the government, by speech or the press, punished, caused great political excitement, and such an increase of the Republican, or, as it was afterwards called, the Democratic party, that the President failed of a re-election in 1801; and there being no election by the people, the House of Re-presentatives, after thirty-five ballotings, chose Thomas Jefferson, the Republican candidate, with Aaron Burr for Vice-president; and the offices of the country were transferred to the victorious party. Internal duties, which a few years before had led to an insurrection in Pennsylvania, called the Whisky Insurrection, were abolished, and the Alien and Sedition Laws repealed. Tennessee, Kentucky, Vermont, and Ohio had now been organised as states, and admitted into the Union. In 1803, the area of the country was more than doubled by the purchase of Louisiana—the whole region between the Missis-sippi and Rocky Mountains—from France for \$15,000,000. The infant navy waged a successful 655

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war with Tripoli. In 1805, Mr Jefferson was elected for a second term; but Mr Burr, having lost the confidence of his party, engaged in a conspiracy to seize upon the Mississippi Valley, and found a new empire, with its capital at New Orleans. He was tried for treason, but not convicted. The commerce of America was highly prosperous, her ships enjoying much of the carrying-trade of Europe; but, in May 1806, England declared a blockade from Brest to the Elbe, and Bonaparte, in November, decreed the blockade of the coasts of the United Kingdom. American vessels were captured by both parties, and were searched by British ships for British subjects; and those suspected of having been born on British soil, were, in accordance with the doctrine, once a subject always a subject, impressed into the once a subject always a subject, impressed into the naval service. Even American men-of-war were not excepted from this process. The British frigate *Leopard* meeting the American frigate *Chesapeake*, demanded four of her men, and on refusal, fired into her, and the surprised Chesapeake struck her flag. British ships were hereupon forbidden U. S. harbours.

Mr Jefferson, following the example of Washington, declined a third election ; and, in 1809, James Madison became President. The French The French decrees, prejudicial to neutral commerce, were revoked in 1810; but the English continued, a source of loss and irritation, while hundreds of American citizens were is forced service in British vessels. The feeling was increased by a night-encounter between the American frigate *President* and the British sloop-of-war *Little Belt*, May 16, 1811. In April 1812, an embargo was again declared by Congress, preparatory to a declaration of war against Great Britain, July 19, for which Congress voted to raise 25,000 enlisted soldiers, 50,000 volunteers, and 100,000 militia. General Hull, with 2000 men at Detroit, invaded Canada ; but on being met by a small force of British and Indians, under General Brock, recrossed the river, and made a shameful surrender; and was sentenced to death for his cowardice, but pardoned by the President. A second invasion of Canada was made near Niagara Falls by General Van Renssalaer. One thousand Tails by General van Renssalaer. One thousand American militia stormed the heights of Queens-town, and the British general, Brock, was killed; but reinforcements arriving opportunely, the heights were retaken, and nearly all the Americans were killed or driven into the Niagara, while the Ameri-can general was in vain imploring a large body of militie on the outports to the back to mean output to the militia on the opposite bank to cross over to the support of their brethren in arms. They refused, upon the ground, that the government had no con-stitutional right to send the militia across the defended this doctrine, and General Van Renssa-laer resigned in disgust. American disasters on the land were, however, compensated by victories at sea. August 19, the U. S. frigate *Constitution* captured the British frigate Guerrière; October 18, the Wasp took the Frolic; October 25, the frigate United States captured the Macedonian; December 29, the Constitution took the Java. The Americans in Constitution took the Java. The Americans in most cases had the larger ships and heavier ordnance; but the immense disparity in losses shewed also superior seamanship and gunnery. American privateers took 300 British vessels and 3000 prisoners. In 1813, General Proctor crossed the Detroit river with a considerable force of British and Indians, and defeated General Winchester, with the usual results of savage warfare. In April, an American army of 1700 men captured York (now Toronto), and about the same time another American force of 800 men was defeated with great loss by the Indians under Tecumseh;

but the remainder of this campaign was wholly favourable to the Americans. The attempt of the British general, Prevost, on Sackett's Harbor was repulsed; the squadron on Lake Eric, consisting of 6 vessels, 63 guns, was captured by Commodore Perry at the head of an American flotilla of 9 vessels, 54 guns; and this latter success enabled General Harrison to invade Canada, where he defeated General Proctor in the battle of the Thames, in which the great Indian warrior-chief Tecumseh was killed. In 1813, another invasion of Canada was attempted; and York (now Toronto) was taken by General Dearborn; and an unsuccessful attempt was made to take Montreal. Villages were burned on both sides. The British also destroyed American shipping in Delaware Bay. At the same period, General Jackson defeated the Creek Indians in Alabama and Georgia, who had been excited to make war upon the frontier settlements.

In 1814, Generals Scott and Ripley crossed the Niagara, and sharp actions, with no decisive results, were fought at Chippewa and Lundy's Lane, close by the great Cataract. General Wilkinson also invaded Canada on the Sorell river, but was easily repulsed. A British invasion, by Lake Champlain, by General Sir George Prevost, with 14,000 men and a flotilla on the lake, was no more successful. On the 6th of September, the flotilla was defeated and captured in the harbour of Plattsburg, while the army was repulsed on shore, and retreated with heavy loss. In August, a British fleet ascended Chesapeake Bay, took Washington with but slight resistance, and burned the government buildinga A subsequent attack on Baltimore was unsuccessful. A subsequent attack on Battmore was unsuccessful. New York, New London, and Boston were block-aded, and a large expedition was sent against Mobile and New Orleans. On the 6th of January 1815, General Packenham advanced with 12,000 men against the latter city, which was defended by General Jackson, at the head of 6000 militia, chiefly from Tennessee and Kentucky, aided by a small force of artillery, recruited from the Barataria pirates. The Americans were sheltered by a breastwork, and the British assault was met with so deadly a fire of riflemen, that it was repulsed, with the loss of General Packenham and several officers, with 700 killed and 1000 wounded; while the entire American loss is stated to have only amounted to 71. This ill-planned and unfortunate action was fought more than a month after peace had been concluded between England and America, and was followed by two naval actions in February and March. Though during this contest fortune at first favoured the Americans on the high seas, she changed sides completely from June 1813, as if to counterbalance the disasters of the British on land. June 1, the Chesapeake was taken by the Shannon; June 3, the Growler and Eagle were captured by British the Grouter and Lagie were captured by British gun-boats; the Argus was taken by the Pelican, August 14; the Essex by the Phoze and Cherub, March 29, 1814; the President by the Endymion, January 15, 1815; the only counterbalancing success being the sinking of the British sloop Avon by the Wasp, September 8, 1814. In December 1814, the Federalists of New England held a convention at Hartford in opposition to the war and the administration, and threatened a secession of the New England states. See HARTFORD CONVENTION. In 1815, Commodore Decatur, who had taken a distinguished part in the recent war, commanded an expedition against the Algerians—whose corsairs had preyed on American commerce in the Mediterranean and dictated terms to Algiers, Tunis, and Tripoli.

The Democratic Republican party having brought the war to a satisfactory conclusion, the Federalists disappeared ; and in 1817, James Monroe was elected

to the presidency, almost without opposition, in what was termed 'the era of good feeling.' A rapid emi-gration from Europe and from the Atlantic states to the richer lands of the West, had in ten years added six new states to the Union. Difficulties arose with the warlike southern Indian tribes, whose huntinggrounds were invaded ; and General Jackson, sent against the Seminoles, summoned to his aid the Tennessee volunteers who had served under him against the Creeks and at New Orleans, defeated them, pursued them into Florida, took Pensacola, and banished the Spanish authorities and troops. He was, however, supported in these high-handed measures by the President; and in 1819, Florida was ceded by Spain to the United States. In 1820, Alabama and Maine, a slave and a free state, were added to the United states. added to the Union; and the question of the admission of Missouri arose in Congress-the question of its admission with or without slavery. At the period of the Revolution, slavery existed in all the states except Massachusetts; but it had gradually been abolished in the northern and middle states, except Delaware, and excluded from the new states between the Ohio and Mississippi by the terms on which the territory had been surrendered by Virginia to the Union. Under the constitution, slaves were not counted in full as a represented population; but by a compromise, three-fifths of their numbers were added to the whites. The slave states were almost exclusively agricultural, with free-trade interests. The free states were encouraging manufactures by protection. The two sections had already entered upon a struggle to maintain the balance of power against each other. After an excited contest, Missouri was admitted, with a compromise resolution, that in future no slave state should be erected north of the parallel of 36° 30' N. lat.—the northern boundary of Arkansas. During the second term of Mr Monroe, in 1824, General Lafayette visited America, and was everywhere received with great enthusiasm. In the presidential election of 1824, there were four candidates—John Quincy Adams, Andrew Jack-son, Henry Clay, and William H. Crawford. There being no choice by the people, the House of Repre-sentatives chose Mr Adams; John C. Calhoun being elected Vice-president. Party and sectional feeling became stronger. Mr Adams and Mr Clay, who had heretofore acted with the party of Jefferson and Madison, were henceforth identified with what was called the National Republican, and later, the Whig, and finally, in union with the Anti-slavery party, the Republican party. In 1826, two of the founders of the republic, John Adams and Thomas Jefferson, died on the 4th of July, the anniversary of the Declaration of Independence-an event which made a profound impression. The four years of Mr Adams, during which there were violent contests on protection and the powers of the Federal government to carry out public works within the states, ended with an excited election contest, which resulted in the triumph of the Democratic party, and the election of Andrew Jackson, with John C. Calhoun as Vice-president. The bold, decisive, and impetuous character of General Jackson was shewn in a general removal of those who held office, down to small postmasters and tidewaiters, under the late administration, and the appointment of his own partisans. An act for the rechartering of the U. S. Bank was met by a veto of the President, who declared it unconstitutional and dangerous. In 1832, an Indian war, called the Black Hawk War, broke out in Wisconsin; but the passing of a high protective tariff act by Congress caused a more serious trouble. The state of South Carolina declared the act unconstitutional, 458

and therefore null and void, threatening to withdraw from the Union if an attempt were made to collect the duties on foreign importations. The President prepared to execute the laws by force; Mr Calhoun resigned his office of Vice-president, and asserted the doctrine of state-rights, including the right of secession, in the Senate. A collision seemed imminent, when the affair was settled by a compromise bill, introduced by Henry Clay, provid-ing for a gradual reduction of duties, until 1843, when

they should not exceed 20 per cent. ad valorem. The popularity of General Jackson caused his re-election by an overwhelming majority against Henry Clay, the leader of the Bank, Protection, and Internal Improvement party; and he entered upon has second term with Martin Van Buren of New York as Vice-president. The removal of the govern-ment deposits from the U. S. Bank to certain state banks, led to the failure of the bank, and after some years, to the adoption of Mr Van Buren's plan of an independent treasury. The Cherokee Indians in Georgia, who had attained to a certain degree of civilisation, appealed to the President for protection against the seizure of their lands by the state; but they were told that he 'had no power to oppose the exercise of the sovereignty of any state over all who may be within its limits;' and the Indians were obliged to remove to the territory set apart for them west of the Mississippi. In 1835, the Seminole war broke out in Florida; and a tribe of Indiana, insignificant in numbers, under the crafty leader ship of Osceola (q. v.), kept up hostilities for years, at a cost to the U. S. of several thousands of men and some fifty millions of dollars. In 1837, Martin Van Buren succeeded General Jackson in the presidency. His term of four years was a stormy one, from the great financial crisis of 1837, which followed a period of currency-expansion and wild speculation. All the banks suspended payment, and the great commercial cities threatened insurrection. Mr Van Baren was firm in adhering to his principle of collecting the revenues of the government in specie, and separating the government from all connection with the banks. His firmness in acting against the strong sympathies of the northern and western states with the Canadian insurrection of 1837-1838, also damaged his popularity; and in 1840, the election of General Harrison, with John Tyler for Vice president, was one of unexampled excitement, characterised by immense popular gatherings, political songs, the use of symbols, and the participation of both sexes to a degree hitherto unknown in America. The Whigs triumphed in nearly every state; General Harrison was inaugurated March 4, 1841; and the rush to Washington for offices was as great as the election had been exciting and remarkable. Worn down with the campaign and the office-seekers, General Harrison died in a month after his inauguration, and was succeeded by John Tyler, who, having been a Democrat, was no sooner in power than he seems to have reverted to his former political principles. He vetoed a bill for the establishment of a national bank and other mea-sures of the party by which he had been elected. His cabinet resigned, with the exception of Daniel Webster, Secretary of State, and others, Democratio or neutral, were appointed in their place. During Mr Tyler's administration, the north-eastern boundary question, which nearly occasioned a war with England, was settled by Mr Webster and Lord Ashburton; a difficulty amounting almost to a rebellion, was settled in Rhode Island; but the most important question agitated was that of the annexation of Texas. This annexation was advocated by the South, as a large addition to southern and slave territory; and. for the same reason,

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opposed by the Whig and anti-slavery parties of the North. Besides, the independence of Texas, though acknowledged by the U.S., England, and France, had not been acknowledged by Mexico, and its annexation would be a *casus belli* with that power. The recent admissions of Iowa and Florida into the Union had kept the balance of power even between North and South, but Texas would be an advantage to the South. But the gain of territory, and a contempt for Mexico, overcame these objections, and in 1845, Texas was formally annexed to the U.S.; and James K. Polk of Tennessee succeeded Mr Tyler in the presidency.

M. Almonte, the Mexican minister at Washington, protested against the annexation of Texas, as an act of warlike aggression ; and to guard against a threatened invasion of Texas, General Zachary Taylor was ordered, with the U. S. troops of his military district, to its southern frontier. The Mexicans crossed the Rio Grande, and commenced hostilities, April 26, 1845. General Taylor moved The promptly forward, and won the victories of Palo Alto, Resaca de la Palma, Monterey, Saltillo, and finally, against great odds-20,000 to 4759-the hard-fought battle of Buena Vista, a victory that excited great enthusiasm. In the meantime, General Wool had been sent on an expedition to Chihuahua, in Northern Mexico; General Kearney to New Mexico; and Captain Fremont and Commander Stockton took pomession of California. March 9, 1847, General Scott landed at Vera Cruz, which he took on the 29th, after a siege and bombardment by land and water. Marching into the interior with a force of about 9000 men, he found General Santa Anna intrenched on the heights of Cerro Gordo with 15,000 men. On April 18, every position was taken by storm, with 3000 prisoners, 43 cannon, 5000 stand of arms, &c. Waiting at Puebla for reinforcements until August, General Scott advanced with 11,000 men towards Mexico, near which General Santa Anna awaited him with large forces and in strong positions. On the 19th and 20th of August were fought the battles of Contreras and Churubusco, in which 9000 Americans vanquished an army of over 30,000 Mexicans in strongly fortified positions. After a brief armistice, hostilities recommenced on the 7th September; and after a series of sanguinary actions, the American army, reduced to about 8000, entered the city of Mexico, which ended the war. By the treaty of Guadalupe, the U.S. obtained the cession of New Mexico and Upper California, the U. S. paying Mexico \$15,000,000, and assuming the payment of the claims of American citizens against Mexico. The opposition to the annexation of Texas, and to the war and the acquisition of the newly-acquired territory, became now complicated and intensified by sectional feelings and the opposition to slavery. The Northern party demanded that slavery should never be introduced into territories where it had not existed; the South claimed the right of her people to emigrate into the new territories, carrying with them their domestic institutions. During the debates on the acquisition of the Mexican territories. Mr Wilmot of Pennsylvania introduced an amend-ment, called the 'Wilmot Proviso,' providing that there should be neither slavery nor involuntary servitude in the acquired territory. This was voted down, but became a party principle. In 1849, General Taylor, the 'Rough and Ready' victor of Buena Vista, became President, with Millard Fill-more as Vice-president. The Free-soil party \* had

\* The Free-soil party opposed the extension of alavery by the admission of new alave states, while recognising its legal and constitutional existence where already established. 658

nominated Martin Van Buren, with Charles Francis Adams for Vice-president; the Democratic candidate being General Lewis Cass. The Liberty party in 1840 had cast 7609 votes; in 1844, it had 62,300; Mr Van Buren in 1848 received 291,263, so rapid was the growth of a party soon destined to control the policy of the government. September 1, 1849, California, rapidly peopled by the discovery of gold, adopted a constitution which prohibited slavery. Violent struggles and debates in Congress followed, with threats of secession, and protests against interference with slavery. The more zealous abolitionists of the North denounced the constitution for its support of slavery, and its requirement of the return of fugitive slaves to their owners, and threatened separation. The South denounced the violation of the constitution by interference with alavery-a domestic institution of the states-the carrying off of negroes secretly by organised societies, and what was termed the 'Underground Railway,' and the passage of per-sonal liberty bills in several states, which defeated the Fugitive Slave Law, and the requirements and guarantees of the constitution. Mr Clay introduced a compromise into Congress, admitting California as a free state, and introducing a new and more stringent law for the rendition of fugitive slaves. President Taylor, more used to the rough life of a frontier soldier than the cares of state, died July 9, 1850, and was succeeded by Mr Fillmore.

The election of Franklin Pierce in 1852, against General Soott, was a triumph of the Democratic, States' Rights, and Southern party. Jefferson Davis, a senator from Mississippi, a son-in-law of General Taylor, and who had zerved under him in Mexico, was appointed Secretary of War. New elements were added to the sectional controversies which agitated the country by the repeal of the Missouri Compromise, and the passage of the Kansas-Nebraska bill of Senator Douglas, which left the people of every territory, on becoming a state, free to adopt or exclude the institution of slavery. The struggles of Kansas, approaching a civil war between the Free-soil and Pro-slavery parties in that rapidly growing territory, result in the exclusion of slavery. A brutal assault upon Mr Sumner, senator from Massachusetts, by a Southerner, named Preston Brooks, in consequence of a violent speech on Southern men and institutions, increased the excitement of both sections. The formation of an Anti-foreign and No-popery party, called the 'Know-nothing' party, acting chiefly through secret societies, was a singular but not very important episode in American politica, though it may have influenced the succeeding election.

In 1856, the Republicans, composed of the Northern, Free-soil, and Abolition parties, nominated John C. Fremont for the presidency, while the Democratic and States' Rights party nominated James Buchanan. Ex-president Fillmore received the Know-nothing nomination. The popular vote was—for Buchanan, 1,838,169; Fremont, 1,341,264; Fillmore, 874,534. Mr Buchanan was inaugurated March 4, 1857, with John C. Breckenridge, afterwards a general of the Confederate army, as Vicepresident. A difficulty with the Mormons, which caused the President to send a military force to Utah, was settled without bloodshed. The efforts of the government to execute the Fugitive Slave Law kept up an irritated feeling. There were savage fights between the northern and southern parties in Kansas, and on the western borders of Missouri. Resolute and well-armed settlers were sent out by New England emigration societies. In October 1859, John Brown, known in Kansas as 'Ossawattamie Brown,'who, with his sons, had been engaged

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in the struggles in Kansas, planned and led an expedition for freeing the negroes in Virginia. He made his attempt at Harper's Ferry, on the Potomac, where, after a vain attempt to induce the negroes to join him, he and his small party took possession of one of the government workshops, where he was taken prisoner by a party of U. S. soldiers, and handed over to the authorities of Virginia, tried and executed, December 2. His body was taken to his home in New York for burial, and he was regarded by the Abolition party as a martvr.

In 1860, the Democratic party, which, except at short intervals, had controlled the Federal government from the election of Jefferson in 1800, became hopelessly divided. The Southern delegates withdrew from the convention at Charleston, and two Democratic candidates were nominated, Stephen A. Democratic candidates were nominated, Stephen A. Douglas of Illinois, and John C. Breckenridge of Kentucky; while the Republicans, or united Whig and Abolition party, nominated Abraham Lincoln of Illinois; and the Native or American party nominated John Bell of Tennessee. The Republican convention adopted a moderate and even conserva-tive 'platform' of principles, denounced the John Brown raid, and put forward as a principle, 'the maintenance inviolate of the rights of the states, and especially the right of each state to order and control its own domestic institutions according to its own judgment exclusively.' Still, the country was sectionally divided, and all who had laboured to limit and destroy the Southern institution of alavery were acting with the Republican party.

At the election of November 1860, Mr Lincoln received every Northern vote in the electoral college, excepting the three of New Jersey, which were given to Mr Douglas, 180 votes; while Mr Breckenridge received the 72 electoral votes of the South. The North and South were arrayed against each other, and the South was besten. Of the popular vote, Mr Lincoln received 1,857,610; Mr Douglas, 1,365,976; Mr Breckenridge, 847,951; Mr Bell, 590,631. Thus, while Mr Lincoln gained an overwhelming majority of the electoral votes given by each state, the combined Democratic votes exceeded his by 356,317, and the whole popular vote against him exceeded his own by 946,948. A small majority, or even plurality, in the Northern states was sufficient to elect him.

The South lost no time in acting upon what her statesmen had declared would be the signal of their withdrawal from the Union. On the 10th of November, as soon as the result was known, the legislature of South Carolina ordered a state convention, which assembled December 17, and on the 20th unanimously declared that 'the union now subsisting between South Carolina and other states, under the name of the United States, is hereby dissolved;' giving as a reason that 14 of these states had for years refused to fulfil their constitutional obligations. The example of South Carolina was followed by Mississippi, January 8, 1861; Florida, 10th; Alabama, 11th; Georgia, 19th; which were tollowed by Louisiana and Texas; and in 1861, by North Carolina, Virginia, Tennessee, and Arkansas. Kentucky and Missouri were divided, and had representatives in the governments and armies of both sections.

On the 4th of February 1861, delegates from the seven then seceded states met at Montgomery, Alabama, and formed a provisional government, under the title of the Confederate States of America. A constitution was adopted similar to that of the U. S., and the government fully organised, Febru-ary 18, 1861; President, Jefferson Davis of Missis-sippi; Vice-president, Alexander H. Stephens of of coast from Virginia to Texas, and sent large

Georgia; and, May 24, established at Richmond, Virginia. The secession movement appears to have been nearly unanimous in the more Southern states, and to have been carried in all by decided majorities. As state after state withdrew from the Union, its senators and representatives in Congress at Washington resigned their seats; and nearly all the officers of the army and navy, of Southern birth, believing that their first and final allegiance was due to their states, and that the action of each state carried with it all its citizens, also resigned their commissions, and tendered their swords to their respective states, and to the Confederacy they had formed.

President Buchanan, doubting his constitutional power to compel the second states to return to the Union, made a feeble and ineffectual attempt to relieve the garrison of Fort Sumter, in Charleston harbour, closely besieged by the forces of South Carolina. Commissioners were sent to Washington to negotiate for the settlement of the claims of the Federal government, and great efforts were made to effect compromises of the difficulties, but without result.

On the 4th of March 1861, President Lincoln was inaugurated at Washington. In his address, he said: 'I have no purpose, directly or indirectly, to interfere with the institution of slavery in the states where it exists. I believe that I have no lawful right to do so, and I have no inclination to do so.' On the 7th of April, a naval expedition set sail from New York for the relief of Fort Sumter; and its arrival off Charleston Harbour was the signal for the commencement of a bombardment of the fort by the Confederate batteries of General Beauregard. The surrender of the fort, April 11, was followed by a sudden outburst of excited feeling in the North. The government called out 75,000 volunteers, large numbers of whom were in a few days marching to the defence of Washington. April 18, the Confederates seized the U.S. arsenal at Harper's Ferry, and took or destroyed a large quantity of arms and machinery. On the 20th, the U. S. officers, and five large men-of-war burned or sunk, to prevent their falling into the hands of the Sunk, to prevent their failing into the faderal volunteers assembled at Washington, the Confederates took up a position at Bull Bun, a few miles distant from the Potomac, under General Beauregard, where they were attacked by General MDowell. A severe action resulted in the repulse and complete panic of the Federals, who hastily retreated to Washington. Congress saw that it must act in earnest, and that the rebellion was not to be put down in 90 days by 75,000 volunteers. It voted to call out 500,000 men. The Confederate States had a population of 5,582,122 free inhabitants, and 3,519,902 slaves; total, 9,102,024; and though the negroes were not called into the field except as labourers, they were not less useful in supplying the armies, by carrying on the agricultural labour of the country. The Confederates had also the strong sympathy and aid of the four slaveholding border states, prevented by their position from seceding-Delaware, Maryland, Kentucky, and Missouri.

Holding their position in Virginia, the Confeder-ates erected fortifications on the Tennessee and Cumberland rivers, and on important points of the Mississippi, from Columbus, in Kentucky, to its mouth. They also made a strong effort to secure the state of Missouri, as well as to defend the sea-ports through which they must receive their most

459 ٥

forces to secure the doubtful states. Gun-boats were rapidly built for the rivers of the west, and vessels purchased and constructed for the navy. In December 1861, the Federals had 640,000 men in the field; and the Confederates had 210,000, and had called for 400,000 volunteers.

The first important operation of 1862 was the taking the defences of the Cumberland and Tennessee rivers (February 6), which led to the occupation of Nashville, the capital of Tennessee, henceforth held by the Federals—Andrew Johnson, formerly governor and senator, having been ap-pointed military governor. Roanoke Island was also captured, on the coast of North Carolina. In March Oracacl Michael and Carolina March, General M'Clellan, who had succeeded the aged Lieutenant-general Scott as commander-inchief, commenced a movement on Richmond, the seat of the Confederate government, now defended by General Lee. On the 8th of March, the Confederate iron-clad Virginia, constructed from the U. S. steamer Merrimac, which had been sunk at Norfolk, and raised by the Confederates, attacked the Federal fleet in Hampton Roads, and in 40 minutes sunk the Cumberland, and set on fire and captured the Congress (frigates); while the other vessels took refuge in shoal water or in flight. The next day, the Monitor, a war-vessel of entirely novel construction, low and flat, with a revolving turret, invented by Captain Ericsson, engaged the Virginia. The battle lasted two hours without result. On the 6th of April, a sanguinary but indecisive battle was fought near Corinth, Alabama, the Federals being protected by gun-boats. Soon after, Admiral Farragut, with a fleet of 45 vessels, carried the forts at the mouth of the Mississippi river, and took New Orleans; while the armies and gun-boats captured the fortifications on the upper part of the river as low as Memphis, Tennessee. In the meantime, General M'Clellan had besieged and taken Yorktown, and fought his way up the peninsula of the James River, until within five miles of Richmond, when he was beaten in a series of sanguinary battles, and driven, with a loss, in six days, of 15,000 men, to the shelter of his gun-boats; while Generals Banks and Pope, sent to co-operate with him in the Shenandoah Valley, were defeated and driven back by General 'Stone-wall' Jackson. On the 1st of July, the President called for 300,000, and August 4, 300,000 more men for the Federal army. Congress abolished slavery in the district of Columbia, prohibited it in the territories, and passed a resolution to compensate the masters in any state that would abolish slavery. They also authorised the President to employ negroes in the army, and to confiscate the slaves of rebels. In August, the Federals were a second time defeated at Bull Run, and General Lee crossed the Potomac into Maryland, creating great alarm in Washington, and even in Philadelphia. General M'Clellan made a rapid march, and met him at Sharpsburg or Antietam. A drawn battle resulted in the retreat of General Lee, covering an immense train of provisions, horses, cattle, &c., which was probably the object of his expedition. A Confederate invasion of Kentucky, about the same time, was attended with similar results. Another advance on Richmond was led by General Burnside, who had superseded General M'Clellan; but he was con-fronted by General Lee at Fredericksburg, and defeated in one of the most sanguinary battles of the war. President Lincoln issued a proclamation declaring the freedom of all the slaves in the rebel states, which it was expected might cause them to rise against their masters; but it was without result. While the army of the Potomac was vainly endeavouring to advance on Richmond, the army of personal superintendence of General Grant, covered 660

Tennessee, under General Rosencranz, with its base at Nashville, was trying to sever the Atlantic from the Gulf States, and cut off the railways that supplied the Confederate armies in Virginia. At Murfreesborough, Tennessee, the Confederate General Bragg attacked General Rosencranz with the usual result of heavy losses on both sides, but no decided victory.

Early in May 1863, General Hooker, who had succeeded General Burnside in the command of the army of the Potomac, crossed the Rappahannock, and was defeated by General Lee at Chancellorsville with great slaughter; but this victory was dearly bought by the loss of General Jackson, mortally wounded in mistake by his own soldiers. General Lee now took the offensive, and invaded Pennsylvania, advancing as far as Harrisburg ; but being met by General Meade, the new commander of the army of the Potomac, he attacked him in a strong position at Gettysburg without success, and was compelled to recross the Potomac. In the meantime, the two principal fortresses of the Mississippi, Vicksburg and Port Hudson, attacked by land and water, after a long siege, were starved into capitulation, and the entire river was open to Federal gun-boats. Charleston, blockaded since the beginning of the war, was now strongly besieged —its outworks, Forts Gregg and Wagner, taken, Fort Sumter battered in pieces, but still held as an earthwork, and shells thrown a distance of five miles into the inhabited part of the city. In September, General Rosencranz had taken the strong position of Chattanooga, and penetrated into strong position of Chattanooga, and penetrated into the north-west corner of Georgia, where he was disastrously defeated by General Bragg at the battle of Chickamauga. At this period, there were great peace-meetings in the North, terrible riots in New York against the conscription and the negroes; while the banks having suspended specie payments, the paper-money of both Federals and Confederates were largely degrecieted. The Con-Confederates was largely depreciated. The Confederates were, however, cut off from all foreign aid, except what came to them through the blockade, and their own resources, both of men and material, were becoming exhausted. The railways were worn, many destroyed or occupied by the Federals, and it became difficult to transport supplies and feed armies. The Federals had command of the sea, and access to all the markets of Europe.

At the commencement of 1864, the Federals held, including the garrisons on the Mississippi, nearly 100,000 prisoners of war. The Southerners also had about 40,000 Federal prisoners, whom they could feed with difficulty, and who suffered great hardships. General Ulysses S. Grant, who had been successful at Vicksburg, was appointed commander-in-chief of the Federal armies, and commenced a vigorous campaign over an immense area in Virginia, the Carolinas, Georgia, Louisiana, and Arkansas, with the determination 'to hammer continuously against the armed forces of the enemy and his resources, until by mere attrition he should be forced to submit.' Of the Confederates, General Lee defended Petersburg and Richmond; General J. E. Johnston opposed the army of Tennessee at Dalton, Georgia; General Forrest was in Missis-sippi; General Taylor and Kirby Smith commanded in Louisiana and Arkansas. In February, General Sherman marched from Vicksburg, making a destructive raid across Northern Mississippi to Alabama. In March, the Federals had 1,000,000 of men raised and provided for. The entire Confederate forces probably numbered 250,000. The army of the Potomac, commanded by General Meade, under the

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Washington, and advanced toward Richmond. General Butler advanced from Fortress Monroe up Shenandoah. Sherman united the armies of Tennessee, Cumberland, and Ohio, at Chattanooga, where he had nearly 100,000 men and 250 guns. General Banks had 61,000 men in Louisiana. In March, General Banks moved up the Red River, toward Shrieveport, but was defeated on the 24th, and driven back to New Orleans. In May, the campaign of Virginia commenced, and the army of the Potomac fought a series of battles at the Wilderness, Spot-sylvania Court-house, Jericho's Ford, North Anna, and Cold Harbour, with terrible losses. After each repulse, the Federals took up a new position further south, with a new base, until they had made half the circuit of the Confederate capital. General Breckenridge defeated Sigel in the Shenandoah valley, and once more threatened Washington. General Sheridan, with a strong cavalry force, drove back the Confederates, and laid waste the valley. In September, General Sherman advancing with a superior force, captured Atlanta. General Hood, superseding Johnston in the command of the Confederates, was out-generaled and beaten. While he marched west to cut off General Sherman's base, and attack Nashville, where he was defeated, Sherman burned Atlanta, destroyed the railway, and marched boldly through Georgia to Savannah. The Confederates made strong efforts, and won victories, but with no permanent result.

In 1865, the Federals made a new draft for 500,000 men. Expeditions were organised against Mobile. Wilmington, the most important Confederate port, was taken by a naval and military expedi-tion. Savannah and Charleston, approached in the rear by Sherman, were evacuated. Cavalry raids cut off the railways and canal that supplied the Confederate army in Petersburg and Rich-mond. Finally, on March 29, 1865, a series of assaults was made upon the Confederate works. during ten days of almost continual fighting, until the Confederates were worn down with fatigue. Richmond and Petersburg were evacuated April 2; and on the 9th, after several conflicts, General Lee surrendered at Appomatox Court-house, his army numbering 28,000. At this period, it is said that there was not lead enough remaining in the Con-federate States to fight a single battle. On the 12th, Mobile surrendered with 3000 prisoners and 300 guns. Then General Johnston, in North Carolina, surrendered a few days after to General Sherman; and the Trans-Mississippi Confederate army followed his example.

The war was scarcely ended, when 800,000 men were paid off. During the war, the number of men called for by the Federal government was 2,759,049 ; the number actually furnished was 2,653,062. Of coloured troops there were 186,097. The state of New York, with a pop. of less than 4,000,000, sent 223,836 volunteers. There was an annual waste of one-third, half of which was by wounds in battle. The Federal losses during the war were estimated at 316,000. In 1864, the Confederate army con-sisted of 20,000 artillery, 128,000 cavalry, 400,951 infantry; the entire available force enrolled did not exceed 600,000. The Confederate losses are

nearly killed Mr Seward, Secretary of State. assassin was pursued and killed, and several of his accomplices tried and executed. Andrew Johnson became President. Jefferson Davis and the members of the Confederate government were supposed to be privy to the assassination of President Lincoln, and large rewards were offered for their apprehension. Mr Davis was captured in Georgia, and placed in Fortress Monroe, but was released without trial in May 1867. An amendment to the constitution, for ever abolishing slavery in the states and territories of the Union, was declared ratified by twothirds of the states, December 18, 1865. The vast change in the organisation of the republic made by this new fundamental law was completed by the 14th and 15th amendments, passed in 1868 and 1870, which gave to the former slaves all the rights and privileges of citizenship. The secended states were readmitted to the Union on condition of their adhesion to the constitution as thus amended. In 1867, the United States acquired by purchase the whole of Russian America (see ALASKA). In 1872, the Alabama (q. v. in SUPP., Vol. X.) Court of Arbitration gave its decree in favour of the United States, while the San Juan boundary dispute with Great Britain was settled on the same side by the Emperor of Germany. The outrages of a secret organisation known as the Ku-Klux Klan, in the Southern States, necessitated the passing of an act in 1871, giving cognisance of such offences to the U. S. Courts. In 1875, great excitement was created in the States by the discovery of grave malversations on the part of citizens holding high rank in the public service.

The year 1876, memorable in the annals of the Republic as the hundredth anniversary of the Declaration of Independence, was celebrated by a great Centennial Exhibition at Philadelphia. The presidential election of the same year was of more than usual interest. General Ulysses S. Grant (q. v. in SUPP., Vol. X.), chosen President in 1869, had been re-elected in 1873. When the result of the keenlycontested election towards the close of 1876 was made known, it seemed as if fortune had favoured the Democratic party. But many of the returns from the various States were disputed; and for several months the intensest excitement prevailed. At last, a special tribunal, selected from the Senate, the House of Representatives, and the Judges of the Supreme Court, was appointed to examine the elec-tion returns. The result was that Mr Hayes, the Republican candidate, was declared to have been elected President, and inaugurated March 4, 1877. His Democratic rival was Mr Tilden. A period of great commercial depression, not peculiar to America, reached a height in 1877, and was accompanied by alarming difficulties between labour and capital. In 1878, a measure was passed, in spite of the President's veto, making silver a legal tender the Freshcients veto, making siver a legal tender equally with gold, though the former was then 11 per cent. less in value. A marvellous recovery in trade rendered comparatively easy in 1879 the resumption of specie payments. Antipathy to the Chinese immigrants in the Pacific states raised, about this time, a violent agitation. The wheat crop and exportation in 1882 and 1884 were at 316,000. In 1864, the Confederate army con-sisted of 20,000 artillery, 123,000 cavalry, 400,951 infantry; the entire available force enrolled did not exceed 600,000. The Confederate losses are said to have amounted to 300,000. Mr Lincoln was in 1865 triumphantly re-elected to the presidency, with Andrew Johnson as Vice-presi-dent. On April 14, while the North was rejoicing over the capture of Richmond and the surrender of the Confederate in Washington, by John Wilkes Booth, an actor; while an accomplice attacked and

# UNIVALVES-UNIVERSITY.

continued development of the United States, marked by the publication of the returns of the great decennial stocktaking in 1880, led to an almost embarrassing surplus of revenue, and was held by many to call for a revision of the tariff. There was, however, stagnation in several departments of industry in 1882—1885. At the election of 1884, the great question before the country was that of civil service reform. A large section of the Republicans was on this score hostile to Mr Blaine, a strong party man; and assisted the Democrats in securing their first victory since 1856. President Cleveland, sworn in March 1885, was known, as governor of the state of New York, to be a resolute and consistent supporter of reform in the method of choosing to state offices; and made his appointments more on the ground of fitness and capacity than of devotion to his own political party.

U'NIVALVES, in Conchology, are shells consisting of one piece, as opposed to *bivalves* (cockles, clams, &c.) and *multivalves*. They are mostly the shells of gasteropodous molluscs; see GASTEROFODA, MOLLUSCA.

UNIVERSALISTS, a body of Christians whose distinctive peculiarity consists in their belief that 'evil' will ultimately be eradicated from the world, and that all erring creatures will be brought back to God through the irresistible efficacy of Christ's divine love. The grounds on which their faith in the final salvation of all men rests are derived more, perhaps, from reason than from Scripture; and when they do appeal to the latter, it is rather to the spirit and design of the Gospel than to particular passages. They argue, that when an infinitely wise, holy, and benevolent God resolved to create man, it could only be with a view to his everlasting good ; that if he did allow him to be tempted and fall, it must have been because he foresaw that through sorrow and suffering man could rise to higher degrees of perfection ; that therefore all punishment (or what, with our limited knowledge, we conceive to be such) is of necessity designed as a remedial agent, and not intended to satisfy God's indignation as a sovereign at the disobedience of his subjects; that no other view of the subject is compatible with the Scriptural, and especially the New Testament representation of God as a 'Father,' or with the oft-repeated declaration (in various terms) that Jesus Christ was a propitiation for the sins of the whole world. In answer to those who adduce against them the express language of Scripture; e.g., 'And these shall go away into everlasting punishment: but the righteous into life eternal' (Matthew, xxv. 46), they reply, that the word aionios, translated 'everlasting,' does not necessarily bear that signifieveriasing, does not necessarily bear that signifi-cation; that properly it does not express the idea of duration at all, either finite or infinite, but was rather used by the sacred writers to denote a mode of existence distinct from and wholly dissimilar to any mere *chronic* state; in proof of which they point to such passages as - 'This is life eternal, that they might know thee, the only true God, and Jesus Christ, whom thou hast sent' (John, xvii. 3), where eternal life is affirmed to be knowledge—that is, a present state of mind, and not a perpetual hereafter of duration. U., it may be observed, generally differ from the prevalent bodies of Christians in other important

U., it may be observed, generally differ from the prevalent bodies of Christians in other important doctrines, though it is not because of such differences that they have received their name, nor is it necessary to merit the name that one should share these differences. Most of them agree with Unitarians—but there are eminent examples to the con-662

trary—in rejecting the doctrine of the Trinity; they are also Pelagian in the matter of original sin, and reject the notion that the new birth is something supernatural.

Universalism, as a mode of belief, is of very ancient origin, and its modern adherents, besides urging its congruity with the divine plan of redemption, as revealed in Scripture, point to the earliest Christian writings—e.g., the Sibylline Oracles (see SIBYL). Passages in favour of the doctrine are cited from many of the church fathers --Clemens Alexandrinus; Origen; Marcellus of Ancyra; Titus of Bostra; Gregory of Nyssa; Didymus the Blind; Diodorus of Tarsus; Theodore of Mopsuestia; and Victorinus. It is said to have been held by some of the Albigenses, Waldenses, Lollards, and Anabaptists, and it probably had isolated supporters in most of the countries into-which the Reformation penetrated. Nor has it wanted illustrious adherents in the Church of Wanted initiations subcreates in the Church of England and amongst the Nonconformists, among whom it is customary to rank Tillotson, Burnet, Newton, Henry More, Whiston, Jeremy White, Soame Jenyns, David Hartley, William Law, De Quincey, and F. D. Maurice. The same remark is applicable to the French Protestant and German Churches, and indeed it may safely be asserted that the non-clerical mind in all ages is disposed to look favourably upon the doctrine of the universal restoration to holiness and happiness of all fallen intelligences, whether human or angelic. But the exist-ence of U. as a distinct religious sect is a feature of American rather than of English religious society. The American Universalists affirm that their doctrines were preached as early as 1741, and maintained by several eminent divines; but the first separate Universalists' church in the United States was organised by the Rev. John Murray at Gloucester, Massachusetts, in 1780. Since his time an important body has sprung up, which contains many able, learned, and pious divines. In 1880 the organisation comprised about 900 congregations, above 700 ministers, 4 colleges, 2 theological semi-naries, and maintained a number of periodicals. See Ballou's Ancient History of Universalism, and Whittemore's Modern History.

UNIVERSITY (Lat. universitas, corporation), a corporation of teachers or students instituted for the promotion of the higher education. The prototype of the universities of modern Europe may be sought in the schools of Isocrates and Plato at Athens, and the Museum at Alexandria. These institutions certainly much resembled the university of after-times, both in their objects and their organisation; and in Greece and Rome, as well as in the later Byzantine Empire, something analogous to the degree was conferred on those who had successfully passed through the trivium or quadrivium, which together comprised what was regarded as the seven liberal arts and sciences. The university is, however, usually considered to have originated in the 12th or 13th c., and to have grown out of the schools which, prior to that period, were attached to most of the cathedrals and monasteries, providing the means of education both to churchmen and laymen, and bringing together the few learned and scientific men who were to be found in Europe. Such an institutes of the higher learning was at first called studium or studium generale. When a teacher of eminence appeared, such as Abelard or Peter Lombard at Paris, or Irnerius at Bologna, a concourse of admiring students flocked round him; and the members of the studium generale formed themselves, for mutual support, into a corporation, on which the general name of universitas came to be bestowed.

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## UNIVERSITY.

In this way, the oldest universities arose spontaneously. The crowds drawn from every country of Europe to Paris, Bologna, and other educational resorts, had first local immunities bestowed on them for the encouragement of learning, and to pre-vent them removing elsewhere; and the academical societies thus formed were by papal bulls and royal charters constituted an integral part of the church and state. One great difference existed between the constitution of the two most important universities of early times. In Paris, the teachers alone constituted the corporation; in Bologna, the university consisted of the students or scholars, who at first held the supreme power, and appointed the academic officials. In this respect, Bologna became the model of the subsequent universities of Italy and the provincial universities of France, which were corporations of students; while the universities of Britain, Germany, Holland, and Scandinavia were like Paris corporations of teachers, and the Spanish universities occupied an intermediate position. Along with a general resemblance, there was much difference in the constitution and character of the pre-Reformation universities, the form of each being the result of a combination of various circumstances and ideas acting on an originally spontaneous convocation of teachers and scholars.

The several faculties of a university are subordinate corporations, consisting of the aggregate of students or teachers in a particular department of knowledge. The number of faculties has varied much in different universities. The university of Paris had at first only a faculty of arts, which, as early as 1169, existed as a separate body, with an organisation of its own. Faculties of theology, medicine, and canon law were added in the 13th century. Bologna was at first exclusively, as it continued to be pre-eminently, a school of law. Oxford and Cambridge, in their origin, existed only in the faculty of arts. Some of the smaller French universities, as Orleans and Montpellier, were prohibited from teaching theology, lest they should become rivals to Paris. See UNIVERSITY OF FRANCE. The granting of degrees was the mode in which

the university reproduced itself. A degree is the recognition of a student having made a certain advance in his career, the degree of Doctor or Master, in its original idea, entitling the person on whom it was conferred to teach within the limits of the university. Towards the end of the 13th c., Pope Nicholas I. granted to the university of Paris the right of endowing its graduates with the power of teaching everywhere ; and this universal degree, making the recipient of it a member of the community of the learned throughout Christendom, became a link of connection between the universities of Europe. The designation of Bachelor, borrowed from the term indicating the probationary stage of knighthood, and implying the lowest stage of university honour, or the condition of an imperfect graduate, was first introduced in the 13th c. in the university of Paris, where the bachelor, though intrusted with certain tutorial functions, possessed belonged to the master, doctor, or other perfect generally fixed, during which the graduates were bound to teach, and after the expiry of which they were at liberty to become non-regents. It, in the were at interty to become non-regents. It, in the course of time, became the practice to endow a select number of the graduates as public authorised teachers; these privileged and salaried graduates were designated *Professors*, and instruction by pro-fessors more or less supplanted the original plan of teaching by graduates.

The poverty of a proportion of the students,

and the desirableness of domestic superintendence, suggested the institution of halls endowed with property and corporate privileges, called *Colleges*. Though originally a provision for poor scholars, they soon assumed the character of boarding-houses for all classes of students, where they were privately trained and prepared for the public lectures. Colleges seem to have been first introduced in Paris, where most of them became appropriated to a particular faculty, or department of a faculty. The college of the Sorbonne, founded in 1250, came to be in a great measure identified with the theological faculty. Regent masters were named by the faculties as lecturers in the colleges, attendance on whom was made equivalent to attendance on the public courses in the schools of the university, and eventually the college lectures were thrown open to all members of the university; and it became obligatory in the faculty of arts, and usual in the other facuties, to become a member of some college.

The two highest university officers have generally been the *Rector* and the *Chancellor*, the former being the head of the university in everything except the granting of degrees, which are conferred by the latter as the fountain of honour. Besides the division into faculties, there was in most of the continental universities a division of the graduates and students into *nations*, in respect of the countries to which they belonged. In Paris, the faculty of arts was divided into four nations, known as French, Picard, Norman, and German or English; and after the 13th c, these four nations, under their respective procurators, and the three subsequently added faculties under their deans, constituted the seven component parts of the university. The rector, with the procurators and deans, formed a court having cognizance of all matters relating to discipline, from which there was an appeal to the university, and from thence to the parliament of Paris. In Bologna, after faculties of philosophy, medicine, and theology had been added to those of civil and canon law, the students were classed as *ultramontani* and *citramontani*, and each class *divided into* nations, presided over by their several counsellors or procurators.

The university, with modifications called for by the altered circumstances of society, has survived the revolutions of seven centuries. At present, Europe possesses about 100 universities, some dating from the 12th and 13th centuries, and others of various degrees of antiquity, including some founded in the present century. Above 30 belong to Germany and Austria, and 20 to Italy; Holland, Belgium, Scandinavia, Spain, Portugal, Russia, and Greece contain among them about 30 universities. England has five—two ancient, Oxford and Cambridge; and three modern, London, Durham, and the Victoria University. Scotland has the four universities of St Andrews, Glasgow, Aberdeen, and Edinburgh; and Ireland has Trinity College, Dublin, and the Queen's (q. v.) University.

Of the universities of Germany, the oldest are Prague, founded in 1348, and Vienna, in 1365. Heidelbarg dates from 1386; Leipzig, 1409; Tübingen, 1477; Jena, 1558; Halle, 1694; Göttingen, 1737; Berlin, 1810; and Bonn, 1818. The chief administrative body of the German universities is the Senatus Academicus, composed of the ordinary professors, presided over by a rector elected yearly, or (at Halle and Tübingen) by a chancellor appointed for life, the exercise of discipline being, however, intrusted to a separate court, presided over by a judicial officer called the Syndic. There is a recognised gradation in the professors, generally men of considerable eminence in their respective departments, elected by government out of three

663

#### UNIVERSITY.

candidates submitted by the faculty to which they belong. Next to them are the extraordinary professors of the same branches, with smaller salaries; and then the class of *privat-docents*, who, in the course of time, qualify themselves to be extra-ordinary professors. An ordinary professor must deliver public lectures on the branch to which he is appointed; an extraordinary professor, or privat-docent, may lecture on what subject he pleases. The student is for the most part at liberty to attend what lectures he pleases; but licenses to practise certain professions, benefices in the church, and other posts, are only given to persons who have gone through a certain course of university study. In addition to the above-mentioned classes of instruction, there are attached to the university teachers of modern languages and other branches not forming part of the curriculum. The Bursce, foundations resembling in their origin the English colleges, and the Convikt, or free table, are institutions for the benefit of the poorer students, from the former of which is derived the name *bursche*, popularly applied to a student in Germany. The German university system is admirably adapted to promote the advancement of science ; its deficiency is chiefly in appliances for superintending the progress of the individual student. The professor is often more an instructor of the world at large by his writings, than of his students by his lectures.

The two great English universities are little inferior in antiquity to Paris and Bologna. From the beginning of the 12th to the middle of the 14th c., Oxford played nearly as important a part in the advancement of science and political life as Paris itself, with which it was connected by intimate ties, the most eminent doctors of Oxford acting at the same time as regent-masters in Paris. It espoused the cause of the barons against the crown, and while preserving an intimate relation with the church, generally sided against ecclesiastical abuses. Oxford and Cambridge, not unlike the continental universities in their origin, developed themselves in a manner peculiar to England. From an early period, it was the practice of the students to live in common in halls or hostels, rented from the burghers, under the charge of a common teacher. In 1280, there were no fewer than 34 halls at Cambridge, some containing as many as 20 to 40 Masters of Arts, and a proportionate number of younger students. In the course of time, colleges were endowed by benevolent persons for the maintenance of the poorer students, and the name socii, or fellows, was applied to the recipients of the endow-ments. This assistance was originally meant to last no longer than the completion of the course of study; but as most of the socii belonged to the ecclesiastical order, and had no other means of support, an understanding gradually arose that the aid furnished by the college should be continued to the socius till he succeeded in obtaining a benefice. These provisions gradually increased in number and importance; and a practice was introduced of the colleges receiving wealthier students as boarders -the origin of the class of commoners or students not on the foundation. Most of the halls fell into decay, and those that remained received a collegiate character. In the 15th c., fellowships were no longer endowed to assist students going through their course of study, but as a permanent provision for poor young men of the clerical order who shewed a taste for learned pursuits, and the degree of Master was made a necessary condition for holding them. In this way, the colleges became the university; the university acquired a semi-monastic character, which has since more or less othered to its out of the second seco holding them. In this way, the colleges became the university; the university acquired a semi-monastic character, which has since more or less adhered to it; and a tutorial system of education adhered to it; and a tutorial system of education 664

within the colleges was almost entirely substituted for instructions by university professors. For two centuries, the staff of professors have had little to do with academical education or discipline. The instruction of the student is committed to college tutors, assisted by private tutors, and attendance on the professors is in general neither required for university rank nor for college emoluments. The tutorial system is defended on the ground of its giving the instructor a greater hold over the student's attention. On the other hand, it lacks the advantages arising out of the division of labour in the professorial system; and it is now generally allowed that a mixture of both systems of teaching is better than either alone. An effort has been made by the new statutes to render the professorial office in Oxford and Cambridge rather less of a sinecure than formerly. One of the most remarkable features of the English universities is their wealth in endowments. According to the Universities Commission Report (1874), the annual revenue of Oxford and Cambridge amounts to about £750,000, of which endowments provide £614,000. For the

mode of government, see CAMBRIDGE; OXFORD. Of the three modern English universities, London University (q. v.) was established by royal charter in 1836. It is wholly unlike the older English foundations, and is substantially an examining board, empowered to grant degrees to all persons found qualified, wheresoever their education may have been pursued. Durham (q. v.) University was opened for students in 1833, and obtained the right of conferring degrees by royal charter in 1837. The general provisions for education are similar to those of Oxford and Cambridge. The university has connected with it a medical college and one of natural science in Newcastle. The charter granted to the Victoria University in 1880 is meanwhile relevant to Owens College (q. v.) only, but contem-plates the affiliation of other suitably equipped colleges.

The universities of Oxford and Cambridge have since 1603 returned two members each to parliament; the university of Dublin has the same privi-ledge; while London University elects one. The universities of Scotland approached much

more nearly to the type of Germany and the Low Countries than of England. The teaching as well as governing body were the professors. Though as governing body were the professors. Though nearly all the students were Scotchmen, they were nevertheless divided, according to continental usage, into four nations, named from the parts of Scotland to which they belonged. In St Andrews, there were from the first the separate faculties of divinity, arts, and canon law. A peedagogium was erected in 1430 for the faculty of arts. In 1450, Kennedy, Bishop of St Andrews, established and endowed the college of St Salvator, to which Pope Paul II. accorded the privilege of conferring degrees in theology and the arts, constituting it to that effect a separate university. St Leonard's College was founded in 1512, and St Mary's in 1537, with power of conferring degrees. After the Reformation, St Mary's was restricted to the study of theology; and in 1747, St Salvator and St Leonard were united. Glasgow had its lecturers in canon and civil law, and theology, from the beginning. The faculty of arts, however, alone received a definite shape and constitution; it had, as at St Andrews, a pædagogium ; and prior to the Reformation, had nearly absorbed the university. During the Reformation period, Glasgow University was nearly During the

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#### UNIVERSITY COLLEGE-UNIVERSITY OF FRANCE.

and King's College of Aberdeen, founded in 1494 by William Elphinstone, Bishop of Aberdeen, under the Authority of a papal bull obtained at the instance of King James IV.; the other, Marischal College and University of Aberdeen, founded in 1593 by George Keith, Earl Mariachal, by a charter ratified by act of parliament' (Aberdeen University Calendar). By the Universities (Scotland) Act, 1858, King's and Marischal College have been incorporated into one university and college, as the university of Aber-deen-King's College being reserved for the faculties of arts and divinity, and Marischal College for law and medicine. The university of Edinburgh, founded after the Reformation, had but little of the ancient university character, being a professorial seminary on a royal foundation, rather than a society of graduates or students. James VI.'s charter of foundation placed it in the hands of the magistrates of the city, who remained its patrons till 1858. Besides a large number of small bursaries, there are now a few more considerable scholarships at the Scotch universities; but the endowments of this kind are still inconsiderable, compared with those of the universities of England. The act of those of the universities of England. The act of 1858 gave a uniform constitution to all the Scottish universities, each of which has now three governing bodies, the Senatus Academicus, the University Court, and the General Council; the chief officers being the principal, the rector, the chancellor, and the vice-chancellor. The universities of Edinburgh and St Andrews, and the universities of Glasgow and Aberdeen, form two constituencies, each represented by one member of parliament.

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In Ireland, the university of Dublin (q. v.) was founded in 1591. It consists of a single college-Trinity College-with a constitution like that of the colleges in Oxford and Cambridge; but the professorial element is to a large extent united with the tutorial. The university sends two members to parliament. The Queen's University in Ireland, having its seat in Dublin Castle, was founded by royal charter in 1850, and empowered to grant degrees to the students of the three Queen's colleges, respectively at Belfast, Cork, and Galway. A bill was passed in 1879, altering its title to the Royal University, and giving it leave to grant degrees to all comers who shall be qualified. The Catholic University of Ireland, depending for its maintenance largely on voluntary subscriptions, has no state charter, but has several affiliated colleges connected with it.

The English colonies have not a few universities. In Canada, numerous institutions claim the title : amongst the more important are Macgill University, Montreal; the university of Toronto; Dal-housie College, at Halifax in Nova Scotia; and Laval University in Quebec, a Catholic institution. Australia has well-equipped universities at Melbourne train has well-equipped universities at McDourne (founded 1854), Sydney (1852), and Adelaide (1874); New Zealand has one at Dunedin; and Cape Colony has a recent but thriving university at Cape Town. Malta has had a university at Valetta since 1388. The three universities of India, at Calcutta, Madras, and Bombay, have several affiliated colleges.

Of universities in the United States of America, it is difficult to speak generally. It is impossible to draw a line between those institutions which may fairly be called universities, and the rest of the 350 'universities and colleges' of the government Reports. Of these, some are extremely insignificant and rudimentary, but most of them grant degrees of some sort. There are even about grant degrees of some sort. There are even about 100 establishments that call themselves universities, though differing about as widely as possible in rank. The United States government exercises no con-

trol over education, save in the matter of the military school at West Point. Some of the schools of higher education have, however, been founded by the particular state in which they founded by the particular state in which they stand, and are wholly controlled by the state; some, partly endowed by the state, and to some extent regulated by representatives of the state, are non-sectarian; the numerous sectarian ones are founded and managed by religious bodies. Into these three classes the 'universities,' in the American more foll to be divided. The bett the American usage, fall to be divided. The best type of college is a corporation with a charter from the state, and supported by endowments, donations, and fees. Its head is called president, generally chosen by trustees; the chief authority is com-mitted to a body of trustees or overseers, some of whom are appointed by the state; while the executive is mainly in the hands of the faculty, consisting of professors and other instructors. The course of study, comprising the chief subjects of a liberal education, extends over four years. degree usually conferred at graduation is B.A. The As instances of colleges that may fairly claim to be regarded as universities, are Harvard (q. v.), the Cornell University (q. v. in SUPP.), Princeton College (q. v.), Columbia College in New York, Yale College (q. v.), and the unique Johns Hopkins University in Baltimore, endowed by its founder with over \$3,000,000, inaugurated in 1876, and already recognised as an important centre of scientific research.

Some of the most ancient and famous European universities are now defunct, as those of Cologne

(founded 1388), Erfurt (1392); or incorporated with more recent ones, as Wittenberg. See Savigny, Geschichte des Römischen Rechts im Mittelalter; Von Raumer, Geschichte der Päda-gogik; Von Sybel, Die Deutschen und die Auszärtigen Universitäten ; Crevier, Histoire de l'Univertigen Ontoerstatten; Orevier, Histoire de l'Ontoer-sité de Paris; Malden, History of Universities and Academical Degrees; Kirkpatrick, Historically Received Conception of a University; Huber, History of English Universities; Wood, History and Anti-quities of Oxford; Dyer, History of the University of Cambridge; Mullinger, History of the University of Cambridge; Mullinger, History of the University of Cambridge; Hart, German Universities; Reports of Royal Commissions concerning the Universities of Scotland; Report of Commissioners on Oxford and Cambridge Universities.

UNIVERSITY COLLEGE, the oldest college in the university of Oxford, is said to have been founded as early as 872 by Alfred the Great. It was restored by William of Durham, rector of Wearmouth, who, at his death in 1249, left a sum of money to form a permanent endowment for a certain number of 'masters,' preference being given to those who were born nearest the city of Durham. Among the subsequent benefactors are found King Henry IV., who founded (1403) three fellowships, at the request of Bishop Skirlaw of Durham (who consequently is also ranked as a 'benefactor'); Henry Percy, Earl of Northumberland, who founded neary rerey, Lari or Northumberiand, who founded (1442) three fellowships; Sir Simon Bennet, Bart., who founded (1631) four fellowships and four scholarships; &c. In 1714, Dr John Radcliffe attached to this college 2 fellowships, tenable for 10 years by Masters of Arts, who must travel abroad during 5 years. The present foundation consists of 1 motion 12 fellows 12 scholars and successful encoder exhibitioners. The patronage consists of 10 livings.

UNIVERSITY OF FRANCE. In France, since the Revolution, the word University has acquired a meaning widely different from that which it bears in other countries; the expression 'Université de France' being nearly equivalent to 'National system of education of France.' All the old universities of 665

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### UNKIAR-SKELESSI-UPANISHAD.

the country having been swept away at the Revolution, education had fallen into abeyance. After various attempts at the establishment of primary, secondary, and central schools in the departments, the imperial government adopted a new system, by which the whole educational machinery of the country was centralised at Paris, and committed to a body called the University, with a Grand-master at its head, assisted by a council. The system has since undergone various alterations. The governing body, as well for the higher educational institutes as for the elementary schools, is the Ministry of Public Instruction, supported by a supreme educational council and 18 inspectors-general. France is divided into 16 educational districts, the so-called Academics, within the bounds of which exist one or more of the Faculties of theology, law, medicine, and science and literature. Such faculties are found in 18 towns besides Paris; but only in the latter are the five co-existing faculties organised into a university. The monopoly, hitherto enjoyed by the U. of F., of opening schools of law and medicine, and of conferring degrees, was abolished by a law passed in 1875. The Catholics have taken advan-tage of this to institute colleges claiming the dignity of universities, but under ecclesiastical control, upwards of 20 ancient chapels. Fishing and agri-There is now, for example, a Catholic university of culture are the chief error that is. Fishing and agri-Paris The object lists of 200 Paris. The official lists of 1880 recognised 7 faculties of theology, 12 of law, 15 of the sciences, 15 of letters, and 6 of medicine and pharmacy. For the Paris faculties of the U. of F., see SORBONNE. The Collège de France (q. v. in SUPP., Vol. X.) is a quite distinct institution, independent of the U. of F.

UNKIAR-SKELESSI, a small town near Scutari, on the Asiatic shore of the Bosporus, gives its name to a treaty concluded between Turkey and Russia in 1833. This treaty, which consisted of six articles, was one of mutual defensive alliance; but a secret article was subjoined, by which the sultan agreed to close the Strait of the Dardanelles, allowing no foreign vessels of war to enter it on any pretext. By the treaty concluded at London in 1841, the stipulations of U. were annulled.

UNLEA'VENED BREAD, Use or, in the Eucharist, has long been a subject of controversy between the Latin Church on the one hand and the Greek and other oriental churches on the other; with the latter of whom the Reformed churches in later times have conformed in their practice of celebrating the Lord's Supper. The early history of the usage is very obscure; but the Western Church had certainly, from a very remote date, employed Azyms, or unleavened bread, in the consecration and distribution of the Eucharist; nor was this usage made a subject of controversy with the Latins by Photius, on occasion of the dispute between the churches, which arose during his patriarchate. In the later controversy, however, question of azyms became very prominent, and the diversity of practice still continues a subject of between the Greeks and Latins. The principal argument alleged by the advocates of the use of leavened bread, is founded on the assumption that the Last Supper of Our Lord took place on the eve of the Passover, that is, on the 13th day of the month Nisan, on which day common bread, and not the azyms, must have been used; and on this and some other grounds, some writers, even among the Roman Catholics themselves, and especially the learned Jesuit Sirmond, have maintained that the Last Supper was actually celebrated in leavened bread. On the other hand, however, it is contended that the Last Supper, being held in the evening of that day, was, in the strictest sense,

Our Lord's celebration of the Passover, and there fore (Exodus, xii. 8-20), that the bread can have been no other than azym, or unleavened. It ma be added that all Roman Catholic writers, and the more learned among the Greeks, are agreed that the Eucharist may be validly consecrated whether the bread be leavened or unleavened.

U'NNA, a small town of Pressia, in Westphalia, 19 miles north-west of Arnsberg. It was formerly fortified, was one of the Hanse Towns, and played a role in the history of the Feingerichte (q. v.). About a mile to the north are the famous salt-works of Königsborn, which yield 120,000 cwta of salt annually. Pop. (1880) 7690, who are employed in weaving linen and hosiery, and in brewing and distilling.

UNST, the most northern of the Shetland Islands, in lat. 60° 45' N., is 12 miles long, and 34 miles in average breadth ; area, 36 sq. m. ; pop. (1881) 2173. The coast is much broken, and the headlands are rocky, mural, and lofty. There are 2000 acres under cultivation, and about as many in pasture. Valuable minerals abound, and chromate of iron is an article of commerce. The island contains numerous tumuli,

UNTERWALDEN, one of the four Waldstätten, or Forest Cantons of Switzerland, forms part of the Hill Country which surrounds the Lake of Lucerne (see SWITZERLAND). It is 25 miles in length, and has an area a little larger than Middlesex. In 1870, the pop. was 16,116; in 1880, it was 27,348. U. is bounded on the E. S. it was 27,348. and W. by lofty hills, and subsidiary ridges divide it into two parallel valleys—both of which open on the north into the Lake of Lucerne. The castern valley is drained by the Engelberger As, the western by the Sarner As. Great highways run up these valleys from the shores of the lake, and in several places communicate with each other; but they do not connect U. with surrounding cantons. The canton is chiefly pastoral. Some attempts have been made to cultivate the vine, but they have not proved successful. The language of the people is a Swiss-German dialect; their religion is Roman Catholic. U. is divided into two parts; not, how-ever, corresponding with the two river basins of which it is formed. The forest of Kerns, or Kernwald, formed the line of separation between these two districts, which were separate so early as 1150. One is named the Obwald, or district above the Forest, and includes the whole of the western valley. The other is the Nidwald, which includes only the lower part of the eastern valley. Each division lower part of the eastern valley. forms an independent republic, with its own administration. Both have a landesgemeinde, or parlia-ment, composed of all the inhabitants 20 years of age, with the exception of a few heimathane 20 years of (tramps); and each forms a half-canton, that is, a canton which returns one member to the Swiss Council of State. The landesgemeinde of each halfcanton assembles in the open air late in the spring, when it passes new laws, pays off accounts, imposes taxes, and appoints the executry officers. The capital of the Nidwald is Stanz (pop. above 2000), remarkable for its fine church and statue of Winkelried. The capital of the Obwald is Sarnen, with a population of about 4000.

**UPANISHAD** is the name of those Sanscrit works belonging to the Vedic literature which contain the mystical doctrine of the Hindus on the nature of a supreme being, its relation to the human soul, and the process of creation (see INDIA, sec. *Religion*). The word (derived from the Sanscrit

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# UPANISHAD.

prefixes upa, 'beneath,' or 'near,' and si, 'in,' com-bined with the radical ead, 'sit') is explained by the great theologian S'ankara (q. v.), and others after him, as meaning the 'science of Brahman,' or 'the understanding of the identity of Brahman and the soul,' because 'in those devoted to it, this science sets to rest (or destroys) the world, together with (ignorance) its cause ;' or, in other words, because it shews to them that the world has, besides Brahman, no reality. Grammatical commentators explain its etymology as implying that 'eternal bliss reposes on it (spanishtlati s'reyo'sydm);' and Professor M. Müller has surmised that the word 'Upanishad meant originally the act of sitting down near a teacher, of submissively listening to him,' whence it came to mean 'implicit faith, and at last truth or divine revelation.' But apart from the artificialness of all these interpretations, it deserves notice that the earliest sense of the word appears to be that of 'secret' or 'mystery' (literally, 'that which sits or rests beneath'). In this sense, it is mentioned by the grammarian Pan'ini ; and as it is very probable that, in his time, the works bearing the name of Upanishads were not yet in existence (see Goldstucker's Planins, &c., p. 141), it may be assumed that these works derived their name from the mysteriousness of the doctrine contained in them; and perhaps also from the mystical manner in

which they propounded it. In order to understand the origin and purport of the Upanishads, as well as the relation in which they stand to the Vedas, properly so called, it must be borne in mind that, though the Vedic hymns are based on the worship of the elementary powers, and the Brahman's portion connected with them is chiefly concerned in legendary and ritual matter relating to that worship, yet in both these portions of the Vedas, and especially in the Brahman'as, the beginnings of a period become already visible when the poets raised the questions as to the origin of the world and the true nature of the gods. See INDIA, sec. *Religion.* A first attempt at a systematic answer to these questions was made in works which bear an intimate relation to the Brahman'as; and so great was the awe in which, on this account, these works were held, that they had to be read in the solitude, where the mind could ponder in perfect calmness over the mysterious problems in which

they are engaged. These are the Aran'yakas (from aran'ya, a forest). But as the style and contents of the Aran'yakas are extremely obscure, and as, through the close alliance of these works to the Brahman'as, of which some of them form part, the theological questions of which they treat are much overlaid with ritual and other matters which properly belong to the Brahman'as, a further progress made in the same direction, led to the composition of works and treatises, the diction of which is somewhat clearer, and less entangled with subjects extraneous to the problems they intend to solve. Such works and treatises are the Upanishads. Their object, like that of the Aran'yakas, is to impress the mind with the belief in one Supreme Spirit (Brahman, as a neuter, and different, therefore, from the same word as a masculine, which is the name of the first god of the Trimdrii, q. v.), to shew that this Supreme Spirit is the creator of the world; that the world has no reality if thought of besides Brahman, and that the human soul is identical in nature with that same Spirit whence it emanates. The reward the Upanishads hold out to the believer, who understands their doctrine, and firmly adheres to it, is freedom from Transmigration (q. v.), and consequent eternal bliss. The object and aim of the Upanishads are therefore the same as those propounded in the philosophical systems (see

SANSORT, sec. Literature); and the Upanishadsmay therefore be looked upon as the forerunners of these systems themselves—those Upanishads, at least, which we may call the older Upanishads; for as to the more recent ones, and those which bear the stamp of a sectarian character, their claim to be ranked among the Vedic writings is extremely doubtful, if at all admissible.

Though agreeing in the main points of their doctrine, it is easily understood that works of this nature, ranging over different periods of Hindu religion, will also differ from one another both in the manner and detail in which they deliver their subject-matter, and in the degree of completeness with which they treat of it. Thus, in some, the legendary narrative, and even ritual detail, are stillconsiderably blended with the theosophical speculation—and these stand nearest, therefore, the Aran'yakas, probably also in time; in others, more philosophical, the nature of Brahman and the human scol is the only subject of inquiry; in others, the process of creation is also enlarged upon, with detail which harmonises more or less either with the ulterior views of the Vedanta (q. v.) or those of the Sankhys (q. v.) philosophy; some Upanishads, again, especially emphasise the inefficiency, for the attainment of eternal bliss, of the performing religious acts and of worldly studies—the knowledge of Brahman being the only means that leads to this end; others, on the contrary, in conformity with the Yogs (q. v.) doctrine, assign a prominent place to the exterior means, by using which the soupreme Spirit; while the sectarian Upanishads, which identify this Spirit with Vishn'u and S'iva, have, besides, the tendency of reconciling the popular with the philosophical creed.

Of the older Upanishads, a typical instance is furnished in the Chhandogya Upanishad of the Samaveda, the framework of which is legendary throughout, and its contents allegorical and mystical. Other shorter Upanishads, freer from narratives and allusions to the mysterious import of ritual acts, aim at a more intelligible exposition of the doctrine of the soul. Of their mode of treatment, the following passage from the Kat haka Upanishads will serve as an example : Nachiketas, the son of Vajas'ravas, hav-ing come to the abode of Yama, the judge of the dead, and obtained from him the grant of three boons, asks of him, for his third boon, an answer to the follow-ing question: 'There is this doubt: some say that (the soul) exists after the death of a man (in conthat it does not. This I should like to know, instructed by thee.' And Yama, after some hesitation, explains to him that the soul and Brahman are one, but that a man attains immortality only by understanding this unity, and that, to arrive at this understanding, he must free his mind from sensual desires, and get a correct knowledge both of the nature of Brahman and of the soul. 'Know the soul as the rider, and the body as the car; know intellect as the charioteer, and manas (the organ of volition) as the rein. The senses, they say, are the horses, the objects (their) roads; and the enjoyer (i. e., the rider) is (the soul) endowed with body, senses, and manas. Thus say the wise. If he (the charioteer) is unwise, and his manas is always unbridled, his senses are uncontrolled like vicious horses; but if he is wise, and his manas is always bridled, his senses are controlled like good horses. He who, always impure, is unwise, and whose manas is unbridled, does not attain that abode (of immortality), but comes to the world (of birth and death); he, however, who, always pure, is wise, and whose manas is bridled, he attains that

#### UPAPURAN'A-UPAS.

abode whence he is not born again. The man who has a wise charioteer, and whose manas is bridled, reaches the other shore of the road (of the world), the highest abode of Vishn'u. Higher (i. e., subtler), indeed, than the objects are the senses; higher than the senses is manas; higher than manas, intellect; and higher than intellect, the great one, the soul. Higher than the great one is that which is unmanifested, and higher than the unmanifested is Purusha, the supreme spirit. But higher than Purusha there is nothing; he is the goal, the highest resort. This highest spirit is the soul hidden in all created beings; it is not mani-fest, but is beheld by those who can see what is subtle with an attentive, subtle intellect.' The coincidence between the allegory, in the foregoing passage, and that in Plato's Phædrus, imparts an additional interest to this Upanishad, which is valuable, moreover, on account of the evidence it affords as to points of agreement and difference between its views of the development of the world and those expounded in the Sankhya (q. v.). The Mun'daka Upanishad is important for the relative position which it assigns to the teaching of the Vedas, and the doctrine of the Upanishads. 'Two sciences,' it says, the knowers of Brahman tell us, 'must be known, the higher and the inferior. The inferior is (the knowledge of) the R'igveda, the Yajurveda, the Samaveda, and the Atharvaveda, the knowledge of pronunciation, the ritual, grammar, explanation of Vedic texts, prosody, and astronomy. But the higher knowledge is that by which that imperishable Brahman is comprehended. That which is invisible, unseizable, without descent (or origin), without either colour, eye, or ear, with-out hand or foot, eternal, manifold (in creation), all-pervading, very subtle, undecaying-the wise behold it as the cause of created beings.' And in another place, the performers of the sacrificial rites ordained by the Veda are said to attain, indeed, to Indra's heaven in virtue of their pious work; but this state of bliss is declared to be unstable and perishable, and these 'fools . . . drop (from their heaven) as soon as this heaven (the reward of their acts) has faded away. Fancying that pious acts, ordained by the Vedas and codes of law, are the highest (object of man), these ignorant people do not know that there is something else which leads to eternal bliss. Having enjoyed (the reward of their deeds) on the happy summit of paradise, they enter again this world, or one that is (even) lower. Those, on the contrary, who practise penance and faith, and, with subdued desire, live in the forest, under the vow of a religious mendicant, they, free from sin, enter through the sun

to that abode where resides that immortal spirit, that spirit, indeed, of undecaying nature.' The *Talavaktra*, or *Kena*, Upanishad, which, being one of the shortest, is in form one of the most philosophical treatises of this kind, puts in clearer language, perhaps, than any other Upanishad, the doctrine that the true knowledge of the supreme spirit consists in the consciousness which man acquires of his *incapacity* to understand it, since the human mind being capable only to comprehend finite objects, cannot have a knowledge of what is infinite.

The Upanishads are not supposed to have been revealed in the same manner as the Vedic hymns. See VEDA. Nevertheless, with the exception of a few confessedly modern Upanishads, they are not assigned to human authorship, but looked upon as inspired writings, to which the term S'ruti (q. v.) applies. In several Upanishads, no special mention is made of their divine origin; in some, however, this is done. Thus the Chhandogya Upanishad, in its 665

concluding section, relates: 'This (knowledge of the soul) Brahman (the god of the Trimurti) imparted to Prajapati (a lord of creation-the patriarch Kas'yapa, as S'ankara explains); Praja-pati imparted it to Manu, and Manu to mankind;' the Brihadåranyaka Upanishad, which on three occasions gives long lists of teachers who handed it down to their pupils, always ascribes itself, in the last instance, to the authorship of 'the selfexistent Brahman (the supreme spirit); and in a similar manner the *Mun'd'aka* Upanishad says that it was Brahman (the god of the Trimurti), the creator of the universe, who first taught the science of the supreme spirit to his eldest son, Atharvan. As in the case of most ancient works of Sanscrit literature, the date of the Upanishads also still remains quite uncertain, and, wherever given, is purely conjectural. According to the native system, they are classified as belonging to one or the other of the four Vedas, with which they are held to stand in immediate connection. There are Upani-shads, consequently, of the R'ig-, Yajur-, Sama-, and Atharvaveda. But this classification has no refer-ence whatever to chronology.—For a fuller account of them works are Deferred Without of these works, see Professor Weber's Indische Studien, vols. i. ii. (Berlin, 1850–1853), and his Akademische Vorlesungen über Indische Literaturgeschichte (Berlin, 1852); Professor M. Muller's History of Ancient Sanskrit Literature (Lond. 1860); John Muir's Original Sanskrit Texts, vol. i.—iv. (Lond. 1858-1863); and the edition and translation Lois several of these Upanishads by E. Roer, Rajendra Lala Mitra, and E. B. Cowell, in the Bibliotheca Indica; also Raja Rammohun Roy's Translation of several Principal Books, Passages, and Texts of the Veds (Lond. 1832). The names of 149 Upanishads, as compiled from various sources by Professor M. Müller, may be found in the Zeitschrift der Deut-schen Morgenländischen Gesellschaft, vol. xix. See also Max Muller's translation of the U.

#### UPAPURÂN'A. See Purân'a.

U'PAS (the Malay word for *poison*) is the name given to a number of vegetable poisons in the Eastern Archipelago and the Philippine Islands. The most celebrated poison of this kind is produced by the *Antjar (Antiaris tozicaria)*, a tree which grows in



Antjar (Antiaris toxicaria).

the Sunda and Philippine Islands. It attains a height of upwards of 100 feet, and belongs to the natural order A RTOCARPACES (q. v.), the same order

# UPHEAVAL-URAL MOUNTAINS.

with the bread-fruit. The leaves are lanceolate. The female flowers are solitary; the male flowers congregated beneath them in numbers upon the receptacle, which has a long stalk, and is of the shape of a watch-glass. The fruit is a kind of drupe, covered with fleshy scales. From the milky juice of this tree (called in some of the islands Pohon- Upas, Antjar in Java, and Ipo in the Philippines), mixed with black pepper, and the juice of galanga root and of ginger, the Malays prepare a poison for their arrows, which proves speedily fatal to men and to the larger mammalia. The only hope of relief is by means of severe vomitings and the excitement of profuse perspiration. Although the fresh juice of this tree, brought into contact with the skin, acts as a poison, the story of a poison-vale in Java, in which the exhalations of numerous poison-trees extinguish all animal life, and even all other vegetable life, is a mere fable. There is a narrow valley in Java where neither animal nor vegetable life can subsist ; but this is owing to carbonic acid gas emitted from the ground, as in the Grotto del Cane, near Naples, and the upas-tree is as incapable of living there as any other. It is found in forests, and does up as or antjar poison is kept in closed tubes of bamboo, and is of the consistence of molasses. The flesh of animals killed by this poison may be eaten with perfect safety; although the virulence of the poison is shewn by its extremely rapid action. It is not perfectly known what the substance is which gives to the juice of the upst tree its poisonous properties, but it appears to be an alkaloid. The fibre of the bark of the upas tree is sometimes made into cloth, but unless the fibre is thoroughly cleaned, garments made of it produce a painful itching .--- A still more powerful poison than the upas antiar, employed in the same part of the world, is the Upas Tjettek, or Upas Tieute, which is prepared in a similar manner from the root of the Strychnos tieute (see STRYCHNOS). It abounds in strychnine.

UPHEA'VAL or UPTHROW OF STRATA, the change in stratified rocks from their original horizontal position to one more or less inclined, produced by an expansive subterranean force, or other power, like the pushing forward of the crust itself, as in the case of the Appalachian Mountains (q. v.). In slight changes of level, the continuity of the rock is unbroken; but frequently, immense cracks are formed, into which igneous rocks penetrate, and form a back-bone for the upraised mass, or dykes penetrating the strata. Upheavals may take place slowly, like the present gradual change in the Scandinavian coast, or may be more rapid when produced by some sudden earthquake.

UPHO'LSTERY, that branch of trade which relates to the furnishing of a house with curtains and other kinds of hangings. It is also applied more generally, and is made to include bedding, carpeting, and the covering of chairs, couches, &c.

UPOLU', one of the richest and most beautiful of the islands of the Pacific, belongs to the Samoan group, lying about 60 miles west of Tutuila. It is 140 miles in circumference, and has 16,000 inhabitants. The island has been a mission-station for many years, and the English consul was till 1875 the son of Mr John Williams, the missionary, whose melancholy fate is well known. Many of the inhabitants are Christians. The chief harbour is Apia, a civilised-looking place, with many edifices on the European model. Many of the natives are turning their attention to the cultivation of cotton, and the cotton-seed grows wherever it is cast on the ground; the only trouble experienced in raising cotton is the clearing and keeping down the weeds. On an aver-

age, about 200 acres annually are under this crop. Coffee is also cultivated. The principal article of export, however, is cocoa-nut oil. U. affords a plentiful supply of fruits and vegetables, and is visited annually by numerous English and American whalers.

UPSA'LA, an ancient and beautiful town of Sweden, on the Fyriss, a navigable stream, 45 miles north-north-west of Stockholm. The eastern part of the town stands on a wide and fertile plain ; the west part, containing the chief buildings, occupies a high range of ground looking over an apparently boundless plain to the north and east. U. is the seat of an archbishop, who is the primate of the whole country. The great attraction is the cathe-dral, once a beautiful structure, and handsome still, though disfigured by restorations. It is in the Gothic style, built of brick, was founded in 1258, and completed 1435; is 330 feet long by 140 broad, and 105 feet high ; and contains the tombs of Linnzeus, and of Gustavus Vasa and several other Swedish kings. The university of U.-the chief institution of the kind in the country-founded in 1477, is attended by about 1400 students, taught by 30 professors, and 70 other teachers. The library contains 160,000 vols. and 8000 MSS., several of which are very valuable. Pop. (1880) 15,675, the mass of whom are dependent upon the university for their livelihood.—Two miles north of the town is Old Upsala, now a village, which, during the heathen period, was the seat of the Odin worship, with a splendid temple and sacred grove, which have now disappeared. Also, about four miles from U. are the famous Mora-stones, where in the middle ages the election and crowning of the Swedish kings took place.

<sup>1</sup> U'RACHUS, THE, in the adult human subject, is a small fibrous cord formed by the obliteration of a tubular canal, which in the embryo runs from the apex of the bladder to the umbilical cord. In other mammals, it remains open, and is continuous with one of the fottal membranes; and it has been found pervious in the human subject at birth.

U'RAL, a river of Russia, called Rimna by the ancients, later, Jaik, and since 1775, by its present name, rises in the southern section of the Ural Mountains, near the east frontier of the govern-ment of Orenburg. It flows south through the district of Troitzk, past the town of Virchni-Uralsk, to its confluence with the Kisil; and in this region its course is over hilly meadows, and its current is very rapid, owing to its narrow and uneven bed. At the town of Orsk, the river bends westward, and runs in that direction as far as the mouth of the river Tchagan, after which it flows directly south, and falls into the Caspian Sea. It is deep enough for navigation; but owing to the scarcity of wood for ship-building, and the number of sandbanks that bar the river, no navigation can be carried on. This loss, however, is compensated by the fisheries of the river, which abounds in the most highly of the river, which abounds in the most highly esteemed varieties of fish, and yields to the Cos-sacks settled along its banks an annual revenue of 600,000 rubles (£93,750). The U. has long served as the frontier separating Russia from the Kirghis Steppes, and many forts have been erected, and a settlement of Cossacks—known as the Ural Cossacks—established along the river. The direct length of the U. is estimated at 550 miles. With without 1040 miles. The principal affluents are the Kisil and Sakmara on the right, and the Or and Ilek on the left.

URAL MOUNTAINS (probably the Tartar word ural, belt), the Hyperborean Mountains, or Rhipzi Montes, of the ancients, form part of the

#### URALSK-URBAN.

boundary between Europe and Asia, and separate European Russia on the west from Siberia on the The chain extends south from the Kara east. Sea, an arm of the Arctic Ocean, to the middle course of the Ural River, or from lat, 70° to that of 50° N., and is 1333 miles in length, with a breadth varying from 16 to 66 miles. Although the U. M. form really a single uninterrupted chain, geographers have agreed to consider them as divided into three sections—the Northern, Middle, and Southern Ural. The Northern Ural separates the basins of the rivers Petchora and Ob, is for the most part rocky, does not rise higher than 3000 feet, and is commonly called *Poustol* (empty), because it is extremely poor in ore. The Middle Ural, commonly called Roudnoi (metalliferous), the principal seat of the mineral riches of the whole chain, comprises the highest peaks, as the Kanjakovski Kamen, rising to 5000 feet; but in some places, the height is so insignificant, and the slope so gentle, that travellers can scarcely distinguish it from the lowlands. The Southern Ural divides itself into three branches, two of which extend to the east of the Ural river, and gradually disappear in the Uralo-Caspian deserts. while the third branch extends along the right-the western-bank of the Ural. The chain is composed chiefly of crystalline and metamorphic rocks, granite, gneise, porphyry, chloritic, and micaceous schists. The U. M., especially the middle and the north part of the Southern Ural (the governments of Perm and Orenburg), abound in mines of gold, platinum, copper, orenously, abound in mines or goid, platman, copper, and iron. These mines, or zavods, are partly the property of the state, partly that of private indivi-duals. Of the latter, the chief are the Nijni-Tagilak, belonging to the Demidoff family; the Verchisetsk and Neviansk, belonging to the Takosleff family. The gold diggings occur on both slopes of the mountains, and gold is sometimes found in nuggets of considerable wright. of considerable weight-the heaviest ever found in the chain being about 80 English lbs. in weight. During the past fifty years, the annual value of the mineral raised in the Ural mines has gradually increased from 50 millions of roubles annually to nearer 80 millions. In the period 1870 to 1880, the gold production reached 9600 lbs. per annum. In the same period, as much as 3400 lbs. of platinum were obtained in a year. More than four fifths of the iron of Russia is got from the Ural districts; nearly 270,000 tons of iron being annually procured here. The magnetic ironstone of the Urals is admirably suited for making steel and wire, and is largely exported for this purpose. Copper to the extent of some thousands of tons is raised annually. Immense quantities of rock-salt are quarried. Among precious stones, the most notable are the emerald, found on the eastern slope in the district of Eksterinburg; some of these have weighed upwards of thirteen dwts. Other precious stones are found, as the beryl, topaz, amethyst, and diamond, the last discovered in accordance with the predic-tion of Humboldt, but of small value. Malachite and jasper also occur. The pop. inhabiting the U. M. and supported by the mines, is 155,000.

URA'LSK, a Russian town, belonging to the territory of the Ural Cossacks, and included within the governorship of Orenburg, stands on the right bank of the Ural, 150 miles south-south-east of Samara. It was founded in 1622 by the Ural Cossacks, and was till 1775 known under the name of Jaitak. A good trade is carried on—the principal articles being fish, isinglass, caviare, tallow, and cattle. There are three great yearly fairs—in July, October, and January. Pop. (1880) 4597.

URA'NIA (i.e., 'the Heavenly Muse') was a daughter of Zeus and Muemosyne. She was

regarded as the Muse of Astronomy, and was represented with a celestial globe, to which she points with a

little staff. URA'NIUM (sym. U, equiv. 60—new system, 120—sp. gr. 18'4) is a very hard but moderately mallcable metal, resembling nickel or iron in its lustre and colour; but in a finely comminuted state, occurring as a black powder. It is not oxidised by exposure to air or water at ordinary temperatures; but if heated in the air, it burns brilliantly, and is converted into oxide. It is a comparatively rare metal, which never occurs native; its sources being *Pitch-blende*, which contains nearly 80 per cent. of black oxide;



Uranite, which contains a hydrated double phosphate of lime and uranium; and Chalcolite, which is a similar phosphate of copper and uranium. U. forms at least four oxides, viz., two principal ones —a protocide, UO, and a sequicocide, U,O,; and two intermediate oxides—the black oxide, 2UO, U,O, and the green oxide, UO, U,O, For the methods of preparing these oxides, the reader may consult any of the larger chemical text-books. The black oxide is of much value as a pigment for colouring porcelain; and compounds of the sesquioxide (or peroxide) with the earths are employed to communicate a peculiar yellow tint to glass. The salts of the protoxide have a green, and those of the peroxide a yellow colour. None of them are of any special importance. The metal is extracted from pitch-blende; and its isolation in a pure form is due to Peligot in 1841. The metal was not obtained in the compact form till 1856.

URARI, another form of the name of the poison discussed under the heads CURARI, WOORALL

URBAN, the name of eight popes, of whom the following deserve to be specially noticed .-- URBAN II., a Frenchman by birth, and originally a monk of Clugny, was elected in a council held at Terracina, in the year 1088, during the schismatical pontificate of the anti-pope Guibert, styled Clement III. U.'s name was Otho, and he had been Bishop of Ostia. Soon after his election, he resumed possession of Rome, the fortresses of which had been occupied Guibert, nevertheless, was still supported by his patron, Henry IV. of Germany, who had long been at feud with the papal see; and U., in concert with the celebrated Countess Matilda, having formed a strong party in Italy, Henry once more led an army thither, and excited in Rome against the pope a party, whom he induced to recall Guibert-U. establishing himself at Anagni. The revolt of Conrad, the eldest son of Henry, against his father, and his coronation as emperor at Milan in 1033, and still more the successful appeal of Henry's queen, Adelaide, turned the tide of affairs in Italy. A great council was held at Piacenza in 1095, in which the anti-pope and his adherents were excommunicated. In the same council, the Crusade was proclaimed; and in the following autumn, U, in a council held at Clermont, made the wellknown appeal on the same subject, which called forth that enthusiasm which was destined to lead to the long series of efforts for the recovery of the Holy Land, which forms so striking a characteristic of medieval history. In his later pontificate

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#### URBI ET ORBI-URBINO.

U. pursued the same course, and in the end, succeeded in driving Henry IV. out of Italy. The most important event of the last years of his pontificate was the holding of a council at Bari in 1098, in which many Greek bishops were present, and in which the addition of the words *filioque* to the Creed was discussed. Thence he returned to Rome, of which he obtained full and undisturbed possession; and he died in the close of 1099, just at the time when the first Crusade which he had organised terminated in the successful occupation of Jerusalem.—URBAN V. (originally William de Grimoard) is remarkable as practically the last of the popes who resided at Avignon, and the one by whom the papal seat was for a time re-transferred to Rome. He was a native of France, and had been Abbot of St Victor at Marseille. On the death of Innocent VI. in 1362, he was elected at Avignon, where he continued to reside, sending his legate, Cardinal Gil de Albornoz, to reduce the rebellious subjects of the papal see in Rome. After various alternations of peace and contest, U. took the resolve of returning in person to the ancient seat of the papacy. He set out in 1367; and landing at Corneto, proceeded first to Viterbo, and in the end to Rome, which he reached in October 1367. He found the papal city in a condition all but ruinous, and the whole of Italy overrun by bands of mercenaries, and a prey to intestine divisions of the worst character. He endeavoured, in concert with worst character: It's cudes voltes, in concert when the queen of Naples, Joanna, in the following year, and of the Emperor Charles IV., to repress these disorders, but with little success; and in 1370, he resolved once again to repeat the experiment of a withdrawal of the papal residence from Rome. He set out in September of that year; but only outlived his return to Avignon by a few weeks, and died in December 1370, leaving the reputation of great personal piety, disinterestedness, and zeal for the interests of religion and morality.—URBAN VI. deserves a special notice, as being the pope under whom the great Western Schism had its origin. His name was Bartolomeo Prignano, and at the time of his election he was Archbishop of Bari. Ou the death of Gregory XL (1378), who had finally returned from Avignon to Rome, and died in that city, Prignano was elected in a conclave held at Rome under circumstances of great excitement, owing to the apprehension, on the part of the populace, of an intention to elect a French pope, and again abandon Rome. The cardinals in the con-clave numbered 16, of whom 12 were French, and 4 Italians. Prignano, although not a cardinal, was elected, April 8, 1378; and after the election had been made, the populace having broken into the hall, the cardinals dispersed; on the following day, however, they returned, confirmed the election, Prignano assuming the title of Urban VI., under which name he was crowned, April 18, in the presence of the 16 cardinals. In July of the same year, the 12 French cardinals assembled at Anagni, and revoked the election of U., in which they declared that they had been acting under the fear of violence. To this course they are said to have been led by the rigour and the intemperate severity with which U. was proceeding in the reforms of discipline, and especially of the simony and the irregular life of the clergy, including the cardinals themselves. They were joined by three of the Italian cardinals (one of them having died). On the 20th September, they pro-ceeded to elect the cardinal bishop of Cambray (born Count of Geneva) pope, under the name of Clement VIL Clement took up his residence at Avignon. U., on the contrary, remained at Rome, where he appointed 26 new cardinals, and excom-municated Clement and his adherents. This conflict of Clement XL. U. is an archiepiscopal see. Its

of claims was the origin of the WESTERN SCHIEM (q. v.). U. was recognised as the lawful pope by one portion of the West, Clement by the other, and each maintained his claim by measures of the most extreme character. U. especially, although his title seems to have been best founded, weakened his cause by his excessive violence. Having engaged in a dispute with Charles, king of Naples, whom he had himself crowned, he was besieged by that prince at Novara, whence he withdrew to Genoa, taking with him, as prisoners, the cardinals of his party with whom he had quarrelled, and several of whom he is said to have put to death. In 1389, while he was on his way to Ferentino, he fell from his horse, and having been conveyed to Rome, died from the injuries thus sustained in October of that year. -URBAN VIII. was the successor of Gregory XV. His family name was Maffeo Barberini. He was born at Florence in 1568; and after a long series of brilliant services, both in the domestic administration and in foreign nunciatures, he was elected pope in September 1623. In the difficult position of Roman affairs, as complicated between France, Austria, and Spain, in the war of the Valtellina, to which he succeeded on his first election, he acquitted himself with much dexterity. His pontificate was also signalised by the acquisition to the Holy See of the duchy of Urbino (q. v.) in 1626. U. died in 1644. His memory has suffered through the imputation of nepotism; but his administration was, on the whole, vigorous and enlightened. He was the founder of the celebrated college of the Propaganda, and to him Rome is indebted for many public works, including large and important additions to the Vatican Library. Some of the early stages of the Jansenist controversy (q. v.) fall within this pontificate.

U'RBI ET O'RBI (Lat. to the city and the world), a form used in the publication of papal bulls, for the purpose of signifying their formal promulgation to the entire Catholic world, as well as to the city of Rome. By the canon law, one of the conditions required in order that any new law shall be held to have force is 'promulgation ;' but a very celebrated controversy arose in the 17th c. as to the kind of promulgation which should be regarded as sufficient. In ancient times, the practice of the popes had been to send copies of their bulls to the primates, metropolitans, and other ecclesiastical heads of the several churches, to be by them communicated to their suffragan bishops; but in progress of time, the practice of publicly proclaiming or of posting up the decree in the Campo dei Fiori in Rome was substituted for this transmission; and decrees addressed to be thus sufficiently promulgated to the various churches, and to be thenceforth of full force. The French jurists of the 17th c. strennously contro-verted this view. The controversy is of little importance, even in the Roman Catholic Church, in these days of universal publicity and of rapid and simultaneous diffusion of intelligence.

URBI'NO, in Central Italy, capital of the province of Urbino and Pesaro, situated 20 miles southwest of Pesaro, and between the rivers Metauro and Foglia. Its walls date from the 14th c.; it has a magnificent palace, once the residence of the Dukes of Urbino, where was the famous library of the Della Rovere family, afterwards removed to the Vatican. Another handsome palace is that of the Albini, belonging to an Albanian family escaped from the ferocity of the Turks, and subsequently cottled in U. where they became rich and nowerful

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#### URCHIN-UREA.

manufactures are unimportant, except a pin-factory. It is the birthplace of Raphael. Pop. 6000. U. was a municipium under the Romans, and during the middle ages became the seat of a race of independent dukes, who existed up to 1626, when, on the death of Francesco, the last duke, Urban VIII. took possession of the duchy as a vacant fief; and it continued to form part of the papal states till 1860, when it became part of the kingdom of Italy.

U'RCHIN, SEA. See Echinidae.

URE, ANDREW, M.D., a distinguished chemist, was born at Glasgow in 1778, educated at Glasgow University, subsequently prosecuted his medical studies at Edinburgh, and returned to Glasgow, where he received the degree of M.D. in 1801. In 1802, he became Professor of Chemistry and Natural Philosophy in the Andersonian Institution (q.v.), took an active part in the establishment (1809) of an observatory at Glasgow, and was appointed its first astronomer. In 1813, he made his appearance in the literary world as the author of a Systematic Table of the Materia Medica, which was followed in 1818 by New Experimental Researches on some of the leading Doctrines of Caloric, a memoir which, read before the Royal Society, and printed in the Philosophical Transactions, brought U. prominently into notice as a natural philosopher. Several papers on chemical subjects, the fruits of his accurate and extensive researches, followed. In 1821, appeared his Dictionary of Chemistry; in 1822, a paper On the Ultimate Analysis of Animal and Vegetable Substances, one of the earliest contributions to organic analysis, and a translation of Berthollet on Dyeing ; and in 1829, a System of Geology, in which the hypothesis of a general Flood was maintained. In 1830, U. removed to London, and in 1834 was appointed analytical chemist to the Board of Customs. The products of his pen from this time assume more of a technological character, as the Philosophy of Manufactures (1835), The Cotton Manufacture of Great Britain compared with that of other Countries (1836), and Dictionary of Arts, Manufactures, and Mines (1839). A seventh edition of this last work was edited by Robert Hunt in three volumes (1875), and a supplementary volume was added in 1878. U. was chosen a Fellow of the Royal Society in 1822, as well as of the Geological, Astronomical, and other societies. He died in London, 2d January 1857.

URE'A (C<sub>2</sub>H<sub>4</sub>N<sub>2</sub>O<sub>2</sub>) is an organic matter which derives its name from its having been originally discovered in the urine, of which it forms the most important and characteristic ingredient. It was until recently regarded as an organic base or alkaloid; but during the last few years it has been placed amongst the *amides*, a group of neutral, and for the most part crystallisable compounds, of the ammonia type (see TYPES, CHEMICAL), in which one of the three equivalents of hydrogen is replaced by the radical of an organic acid. For

R example, if R represent the radical,  $\frac{\widetilde{H}}{H} \left\{ N \text{ represente} \right\}$ 

the corresponding amide; and the character of the type is not affected by doubling the entire number

k, of molecules, or changing it into  $H_{1}$   $N_{2}$ . Now, if in H, )

this formula we substitute  $C_3O_3$  (carbonic oxide or carbonyl, as it is now often termed) for  $R_3$ , we obtain

 $C_{g}O_{g}$   $H_{i}$   $N_{g}$ , which is identical with  $C_{g}H_{i}N_{g}O_{g}$ , and  $H_{2}$   $H_{i}$   $h_{i}$  advantage of shewing the probable

679

white, glistening, streaked, four-sided prisms; but when the crystallisation is rapid or disturbed, it separates in small white silky needles. It is devoid of smell, has a coolish, bitter taste, like that of saltpetre (which it closely resembles in its external form), and is very slightly deliquescent. It is readily soluble in water and alcohol, but only slightly in ether. When heated to about 248°, it fuses, evolves ammonia, and becomes completely decomposed. A solution of pure ures in distilled water may be kept for a long time, and may even be boiled without undergoing decomposition; but if heated in a closed tube to about 284, each equivalent combines with four of water, and is converted into carbonate of ammonia, according to the formula Uree.

 $\dot{C}_{2}H_{4}N_{9}O_{2} + 4HO = 2H_{4}NO_{1}C_{2}O_{4}$ 

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A similar change takes place slowly at ordinary temperatures in the urea contained in the urine, the mucus of the bladder acting as a ferment, and thus rendering urine ammoniacal after it has been kept for a few days.

The following are some of the most important of the compounds of urea. Nitrate of urea  $(C_{2}H_{4}N_{0})$ ,  $NO_{2}$ , HO) and ozalate of urea  $\{2(C_{2}H_{4}N_{0}), C_{0}, 4HO\}$  are readily crystallisable salts, formed by the direct addition of the respective acids to a moderately strong solution of urea. As nitrate of urea requires eight parts of cold water, and is still more insoluble if an excess of free nitric acid is present, and the oxalate is more insoluble than the nitrate, while urea dissolves in its own weight of water, these salts may be employed to test for, and approximately determine the quantity of, urea. Amongst the compounds of urea with metallic oxides, those which it forms with the oxides of mercury are especially interesting, and have been completely examined by Liebig. A result of his researches is his celebrated method, which is now in universal use, of determining the amount of urea volumetrically.

Urea occurs as the main and characteristic ingredient of the urine of man and mammals, being most abundant in that of carnivorous, and least so in that of vegetable feeders. The average quantity ex-creted by the human subject is mentioned in the of the eye, of the sweat, and (in minute quan-tity) of the blood, and of the liquor amnii (of the foctus). There can be no doubt that it is a final product of the regressive metamorphosis of the living tissues, or of their disintegration into simpler compounds, by means of which the final elimination of the worn-out structures is facilitated. Thus, we find that urea may be obtained by oxidising agents from uric acid, creatine, allantoine, &c., in the laboratory, and there is every reason to suppose that similar changes may occur in the system. Whether, when an excess of food is taken, a portion of it may be formed in the blood into urea, and then at once separated without ever having entered into the structure of the higher tissues, is a point which is scarcely decided.

Until the discovery hy Liebig and Wöhler of the artificial formation of urea, its only source was the urine, from which, after evaporation, the nitrate was separated, purified by animal charcoal, and the urea liberated by the addition of carbonate of baryta, and finally extracted by alcohol, from which it was allowed to crystallise. It is now known that there are many different ways of forming it, as (1) by the action of chlorocarbonic oxide or phosene gas  $H_2$   $H_3$ ,  $H_3$ , which is identical with  $C_3H_4A_2O_3$ , and a action of concreationic oxide or phosester gas  $H_2$   $(C_3O_3,2Cl)$  on dry ammonia; or (2) by beating a mixpossesses the advantage of shewing the probable intere of carbonic ether ( $2C_4H_3O_3O_4O_4$ ) and an alcobolic grouping of the elements in urea. Pure urea, which isolation of ammonia to about 356° in a closed tube has bren allowed to crystallise alowly, occurs in (both of which methods shew that urea is truly the

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#### UREAS-URL

amide of carbonic acid); but the best practical method is essentially the original one of mixing method in essentially the original one of mixing watery solutions of cyanate of potash and sulphate of ammonia, and evaporating the solution, which leaves a residue consisting of urea and sulphate of potash, the former of which may be extracted by alcohol. A newer method (1883) is to pass ammonia and carbon dioxide through a red-hot tube: am-monium evapite being through a red-hot tube: monium cyanite being transformed into urea.

URE'AS, THE COMPOUND, include a large class of singular organic bodies, which are most readily formed by the action of cyanic acid on the amide or amidogen bases of the alcohol radicals, such as methylamine, ethylamine, &c. (the methylia, &c., of Miller and other chemists), instead of on ammonias. Thus, while ordinary urea is formed by the action of this acid on ammonia, methyl-urea, ethyl-urea, &c., are formed by its action on methylamine, ethylamine, &c., as shewn in the following formula:

Ammonia. H <sub>3</sub> N	+	$\widetilde{C_{g}NO,HO} =$	$\widetilde{C_{g}H_{4}N_{g}O_{g}}$
$\widetilde{C_gH_gN}$	+	Cyanie Acid. C <sub>g</sub> NO,HO =	$\underbrace{\widetilde{C_4H_6N_3O_3}}_{K_6M_6N_3O_3}$
$\widetilde{C_4H_7N}$	+	$\widetilde{C_{gNO,HO}} =$	$\widetilde{C_{g}H_{g}N_{g}O_{g}}$

These are the simplest forms of these compounds; amongst the more complicated ones are ethyl-methyl-urea,  $C_8H_{10}N_9O_9$ , phenyl-ethyl-urea,  $C_{12}H_{13}N_9O_{31}$ , &c. All these compound ureas combine like ordinary urea with acids, and form crystallisable salts.

URE'DO, a genus of minute parasitic fungi, of the order Coniomycetes. The original genus U. has been divided into many genera, forming a group called Uredineze, which contains a multitude of species, parasitic on phanerogamous plants of almost every natural order, and in all parts of the world, at the equator and at the extreme limits of arctic and antarctic vegetation. Different plants have their own peculiar parasites of this kind, or the same Uredineze are at least confined to plants nearly allied. A few species occur on ferns, but not very frequently. Every external part of plants, except the roots, is liable to be infested with these fungi, and some of them attack the inner tissues, their spores at length breaking through the outer strata of cells. Submerged parts of plants are never affected by them, for fungi dislike water; but the floating portions of aquatic plants are not exempt; and in all cases a moist atmosphere seems to be favourable to their development. Rank luxuriance of growth is often attended by their appearance. plant once attacked is alterwards subject, if perennial, to the same parasite, even if removed to another situation. There is reason to believe, from experiments made by Fée, that the spores of the Uredines are taken up by the roots of plants from the soil, and find their way with the sap to the place proper for their growth. See BRAND, BUNT, MILDEW, RUST, and SMUT.

URE'NA, a genus of herbaceous plants of the natural order *Malvacea*. The bark is very fibrous; and the fibre of U. lobata and U. sinuata, weeds common in most parts of India, is used as a sub-stitute for flax. It is strong, and tolerably fine.

U'RETERS (Gr. ouron, urine, and terein, to keep), the canals by which the urine is conveyed from the pelvis of the kidney (see KIDNEYS) munes. A governing council of 11 members, with on either side to the base of the bladder. Each ureter is about eighteen inches in length, and tive functions. Civil justice is administered in the 459

enters the bladder in so slanting a direction as to prevent regurgitation. When a concretion is formed in the kidney, the

ordinary and most favourable event is that it should descend through the ureter to the bladder. The passage of a stone through this tube gives rise to a series of violent symptoms, which are thus summed up by Druitt: 'The patient complains of sudden and most severe pain, first in the loins and groin, subsequently in the testes (in the male) under the thigh. The testes are also retracted spasmodically. At the same time, there are violent sickness, faintness, and collapse, which may last two or three days, and are only relieved when the stone reaches the bladder.'-The Surgeon's Vade-mecum, 8th ed. p. 594. The treatment consists in the warm bath, and the inhalation of chloroform, or opium in large doses (both of which serve to allay spasm and deaden pain), the free use of diluents to wash down the concretion, and if the sickness is very severe, an occasional tumbler of hot water containing half a tea-spoonful of carbonate of soda.

URE THRA is the term given in Anatomy to the canal by which the urine is discharged from the bladder. Its most common affections are the special inflammatory condition of its mucous lining, known as Gonorrhœs (q. v.), and Stricture (q. v.).

U'RFA, or ORFA, the modern name of EDESSA (q. v.).

U'RGA, a town of Mongolia, on the river Tola, stands in a valley, at the height of 4100 feet above sea-level, 350 miles south-east of Irkutsk. In one of the suburbs of the town is a college of Mongolian priests, which is the seat of the Lama of the Mongols. See LAMAISM. The college or convent of the priests. The population is made up of a colony of Chinese and about 25,000 Mongols, 10,000 of whom are priests. Each family educates one of its children to be a priest. The buildings of the college have of themselves more the appearance of a town than the other quarters of Urga. The number of the inhabitants is not stated.

U'RI, one of the Waldstädten or Forest Cantons of Switzerland, forms part of the Hill Country (see SWITZERLAND) which surrounds the Lake of Lucerne, and is bounded on the west by the cantons of Unterwalden, Bern, and Valais. It has an area of 414 sq. m.; and its pop. in 1870 was 16,107; in 1880, 23,694. It consists of one valley, that of the Reuss, about 30 miles in length, and enclosed on all sides by lofty mountain chains, which also include the south-eastern bay or reach of the lake into which the river falls. A great high-road passes through the valley, and terminates on the south at the St Gothard Pass, which connects the Uri with Ticino, and forms part of one of the great routes into Italy. Uri is almost entirely pas-toral, and its products are those of its herds and flocks. Goats are very numerous. In the low grounds, there are a few fields of corn and potatoes, and gardens and orchards, but even this cultivation is limited. The population speak a Swiss-German dialect, and are Roman Catholic. Uri is a demo-cracy. The landesgemeinde, held in a meadow once a year, is formed of the whole male population who a year, is formed of the whole made population who have reached 20 years of age. The highest power resides in this assembly. The preconsideration and superintendence of the law belongs to the landrath, which consists of 7 members chosen by the landesgemeinde, and 61 by the several communes. A governing council of 11 members, with 678

#### URI-URIC OR LITHIC ACID.

highest instance by a cantonal court of 11 members. A tribunal of 7 members decides in criminal causes. Altorf, the capital, is a small town, with (1870) 2724 inhabitants. A fountain surrounded by stone statues of Tell (q. v.) and his son marks, according to tradition, the spot where the former took his aim, and another that where the boy stood with the apple on his head.

U'RIC or LITTHIC ACID ( $C_{19}H_{*}N_{*}O_{*}$ ) derives its names from its being a constituent of urine and of urinary calculi respectively. In a state of purity, it occurs in the form of a loose white powder or scales consisting of minute crystals, devoid of smell or taste, only very alightly soluble in water (1 part requiring about 15,000 parts of cold, and 1800 of boiling water), and quite insoluble in alcohol and ether. This acid is, however, soluble without decomposition in strong sulphuric acid, and it may be thrown down from this solution by the addition of water. It is also soluble in the carbonates, borates, phosphates, lactates, and acetates of the alkalies, extracting from these salts a part of their base, with which it forms acid urates. Litmus paper is reddened by its moist crystals, or by a hot watery solution. This acid is not volatile, and by dry distillation is decomposed into carbonate of ammonia, urea, cyanuric acid, hydrocyanic acid, &c. On heating a mixture of uric acid and water, with gradual additions of peroxide of lead, which is a strong oxidising agent, the uric acid becomes oxidised, takes up water, and becomes converted into urea, allantoine and oxalic acid, as is shewn by the equation :

the lead being left in combination with the oxalic acid. This is a most important result in its physiological bearing, since it shews how uric acid is a probable stage towards the formation of urea, and as explaining a probable source of the oxalic acid, which is often present in the urine in cases of deficient respiration and acration; and this view is confirmed by the experiment of introducing uric acid into the stomach or veins of an animal, when the presence of oxalate of lime, and the augmentation of urea, are very soon perceived in the urine. Uric acid is a very weak bibasic acid, forming

Urio acid is a very weak bibasic acid, forming with bases two series of salts, the neutral and the acid, of which the former are the more soluble. Amongst the most important of these urates are-(1.) Neutral Urate of Potash, which occurs in the form of a white granular crystalline powder, difficult of solution in water (requiring 44 parts of cold, and 35 of boiling water), but readily soluble in an excess of potash, from which solution carbonic acid throws down the Acid Urate of Potash in the form of a transparent jelly, which sometimes falls in the form of a powder; (2) Two Urates of Soda, each of which is less soluble than the corresponding potash salt; (3) Acid Urate of Ammonia; (4) Acid Urate of Magnesia; (5) two Urates of Linn; and (6) Urate of Lithia, which is more soluble than any other urate; and hence lithia water is an important therapeutic agent in converting uric acid and the more insoluble urates into a soluble salt in the living body.

body. Uric acid is widely distributed throughout the animal organism. It occurs not only in the urine of man and carnivorous animals, but is the chief constituent (either free or in combination) of many of 4

calculi occurring in the kidneys or bladder, and of numerous urinary sediments. The urinary secretion of birds and reptiles consists almost entirely of urates, which are also found in the excrements of caterpillars, butterflies, beetles, &c., and of many mollusos. Moreover, in very minute quantities, it occurs as a urate in healthy blood, in which fluid it has been found in excess in gout and Bright's disease, and is a constituent of the aqueous extract of the spleen, liver, lungs, pancreas, and brain. The *chalk-stones* occurring about the smaller joints, and in the lobes of the ear of gouty patients, consist mainly of urate of soda.

The best and most ready mode of obtaining pure uric acid is from the semi-solid urine of serpents, which consists almost entirely of urates. The mass is boiled with potash, which expels any ammonia that is present, and a stream of carbonic acid is then passed through the strained potash solution, which throws down acid urate of potash. This precipitate is dissolved in water, and decomposed by hydrochloric acid, which throws down the uric acid in minute crystals. The form in which this acid crystallises is liable to great variations, as may be seen in the accompanying figure. Sometimes we



#### Magnified view of Uric Acid in different forms:

The dumb-bell shaped forms seen in upper part of the figure were formerly supposed to consist of oxalate of lime. It has recently been shewn that they are a form of uric acid crystal.

have flat tablets resembling whetstones, or sections with a double knife through biconvex lenses; at other times, more or less perfect rhombic tablets, and sometimes heragonal plates, barrel-shaped prisms, and toothed crystals. If there is any doubt as to the nature of the crystals, they should be dissolved (under the microscope) in a little potash solution, and a drop of hydrochloric acid then added, when sufficiently characteristic forms are sure to appear.

The marvellous researches of Wöhler and Liebig on the products of decomposition of uric acid by nitric acid, constitute an epoch in organic chemistry. The most important products, some of which are obtained directly, and others indirectly, are: (1.) Alloxan,  $C_3H_2N_2O_3$  (which under the influence of various reagents, yields alloxanic acid, mexocoalic acid, mykomelinic acid, and dialwric acid; (2.) Parabanic acid,  $C_9H_2N_3O_4$ (which yields oxalwric acid); (3.) Alloxantine,  $C_4H_2N_3O_{40}$  (which yields alloxan, allituric acid, uramel, thionuric acid, oxalwric acid, and murcecide); (4.) Murcavide,  $C_{10}H_2N_3O_{10}$  (which yields murcean, or uramel, and alloxan); and (5.) Urea, which breaks up into carbonic acid and ammonia. Moreover, by boiling oxaluric acid and urea. Of these substances, we

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### URICONIUM-URINARY SEDIMENTS.

shall only notice *murexide*, which has two special claims to notice. It is used as a pigment in dyeing, being probably the old Tyrian Purple (see MUREXIDE) and it affords a ready test for a mere trace of uric acid. In using it for the latter purpose, the sub-stance supposed to contain uric acid is heated on a slip of glass with a drop of nitric acid, and carefully evaporated to dryness. If uric acid is present, the residue has a red colour, which is converted by vapour of ammonia into a fine crimson, and the addition of a drop of a solution of potash develops a spleudid purple tint, which disappears on the

application of heat. Urio acid must be regarded, like urea, as a pro-duct of the disintegration of the tissues; and it is far from improbable that all the urea which is secreted may have pre-existed in the form of uric acid. Whatever (like excessive exercise or waterdrinking) increases the amount of urea, decreases that of uric acid, and vice versa. See URINE.

#### URICONIUM. See SUPP., Vol. X.

U'RIM AND THU'MMIM (Heb.), a mysterious contrivance in or on the High-Priest's breast-plate, either consisting of the four rows of precious stones upon which the names of the 12 tribes were engraved, or of two images personifying-most probably-'Truth' and 'Revelation,' Luther's translation, 'Light and Truth,' has no more real foundation than that of the LXX. and the Vulgate, which is 'Utterance and Truth.' To this translation, the fact of the picture of 'Truth' (Aletheia)-in sapphire or other precious stones being suspended from the Egyptian high-priest's breast, had probably given rise. The etymology of the two words, which, derived from Arabic roots, would indicate 'Brilliant Amulet,' 'Perfect Light,' &c., is in reality no more satisfactory than the account of the manner in which the contrivance was used for oracular purposes, or of the time when, in reality, it ceased to act. It is never mentioned after Solomon's time.

U'RINARY SEDIMENTS is a general term which includes all those substances which occur in a non-dissolved state in the uring. Most of these sediments are not formed until after the urine has been discharged and has cooled ; some, however, are formed in the urinary organs, and under favouring conditions may give rise to urinary concretions. Hence it is a point of importance to ascertain whether a sediment occurring in a specimen of fresh urine has been formed before or after its

discharge. The chemical and microscopical characters of these sediments has a double bearing on the detection of disease: (1.) 'From the investigation of these sediments,' says Professor Vogel, 'we can draw sure conclusions regarding special changes that are going on in the general nutrition of the body. They shew us that an excessive quantity of certain substances (as, for example, uric, hippuric, or oxalic acid) is being discharged with the urine, and has therefore been produced in the body; and we thus often obtain at a glance information of great import-ance, which could otherwise only be procured by a tedious process; and (2) they point out to us cer-tain local diseases of the urinary system. Thus, from a sediment containing pus, we infer that suppuration is going on in some part of that system; and the presence of cylindrical casts or tubes in the sediment informs us of certain morbid changes in the structure of the kidneys; and if the ordinary symptoms reveal the presence of stone in the bladder, we can ascertain its probable nature from the character of the sediment or gravel.' The mode of formation of morbid sediments is

well illustrated by a sketch of the changes which the deposits occurring as results of the acid and of

healthy urine undergoes after prolonged exposure to the air. In the course of two or three days, the acidity of the urine is found to have increased. and this condition of acid fermentation will fre-quently continue for some weeks, giving rise to the deposition of (1.) free urio acid; (2.) acid urates (chiefly urate of soda); and (3.) oxalate of lime. In a few weeks, or often much sooner, the urea becomes alkaline, or alkaline fermentation is established, in consequence of the urea being converted into carbonate of ammonia. The urine now becomes paler, while the red or yellow crystals of uric acid are replaced by white amorphous granules and colourless refracting prismatic crystals. In other words, the former precipitate is replaced by (1.) phosphate of ammonia and magnesia (commonly known as triple phosphate); (2) phosphate of lime;





Magnified urinary sediment, consisting of uric acid, urate of soda, and oxalate of lime; from a person convalescent from typhus fever. The uric acid crystals are here chiefly seen in large dense bundles, joined two and two by their bases, such bundle being composed of an enormous number of the long whetstone crystals described and figured in the article Dato Acto (q. v.). The dark crystals with light cross-bars are com-posed of oxalate of lime; while the dark-coloured granules occurring either singly or in masses are urate of soda.

and (3.) urate of ammonia. In certain forms of disease, these changes take place much more rapidly, and the second change—the alkaline fermentation—may



Fig. 2.

Magnified urinary sediment, consisting of large primatic crystals of triple phosphate (or phosphate of annuals and magnesis), and globular bodies often studded with points, which consist of urate of annuonia; from the alkalme urins of a patient suffering from paraplegis, consequent on disease of the spinakcord.

coour without a pre-existing acid fermentation, and even within the bladder. The general characters of 675

# URINARY SEDIMENTS-URINE.

the alkaline fermentations are shewn in figs. 1 and 2. In addition to the above-named substances, which arise from the decomposition of healthy urine, others occur in various morbid conditions of the system; and we may divide the urinary sediments generally into the two great groups of (1.) the unorganised and (2.) the organised deposits. The unorganised sediments include uric acid, the urates (chiefly urate of soda), hippuric acid, oxalate of lime, earthy phosphates (viz, phosphate of lime, and triple phosphates), cystine, ran-thine, hypoxanthine (formerly known as guanine), and tyrosine; while the organised sediments include muous and epithelial scales, blood corpuscles, pus cor-puscles, cancerous and tubercular matter, fibrinous casts of the tubes of the kidney, spermatozoa, fungi, infusoria, &c. Of the unorganised sediments, uric acid, the urates (excepting urate of ammonia), hippurio acid, and cystine occur only in acid urine; and urate of ammonia, triple phosphate, and phosphate of lime, in alkaline or neutral urine. Oxalate of lime and the organised sediments occur both in acid and alkaline urine; but alkaline urine is the more natural *labitat* for fungi and infusoria. It is comparatively seldom that a sediment consists of a single ingredient. The crystalline forms of two mixed sediments, one consisting of uric acid, urate of soda, and oxalate of lime, and the other of triple phosand usates of line, and the other of style phos-phate and usate of ammonia, as seen under the microscope, are shewn in figs. I and 2 respectively. Most of our knowledge on this important subject is due to the labours of English physicians, amongst whom the names of Prout and Golding Bird are especially deserving of notice. For details regarding the mode of treatment suitable in the most important of the sediments, we may refer to the articles LITHIO ACID DIATHESIS, OXALURIA, and PHOSPHATIC DIATHESIS, in this work, and to Dr G. Bird's Urinary Deposits and their Treatment; while for details regarding their chemical and microscopical characters, Neubauer and Vogel, On the Urine, translated under the auspices of the New Sydenham Society, may be consulted.

U'RINE is the fluid which is secreted or sepa rated by the kidneys from the blood, and it is the principal means of removing the worn-out tissues, especially the nitrogenous and saline matters, from the system. It is a very complex fluid, and its composition varies considerably in different classes of animals, and mainly in accordance with the nature of the food.

Healthy human urine, when freshly discharged, is a clear fluid of a bright amber colour, a bitter, saltish taste, and a peculiar aromatic odour. Its normal reaction is acid, and its specific gravity ranges from 1015 to 1025. From a table published in Day's Physiological Chemistry, p. 352, it appears that an adult man of ordinary weight (about eleven tones) secretes in 24 hours about 52 fluid ounces (or rather more than two pints and a half) of urine, the range extending from 40 to 70 ounces; and that these 52 ounces yield, on evaporation, 935 grains of solid constituents, the remainder being water, which is expelled by heat. Of these 935 grains, 520 (or more than an ounce) are composed of Urea (q. v.), and 266 of chloride of sodium (or common salt); while the remaining 149 grains are made up of Uric Acid (q. v.), Hippuric Acid (q. v.), sulphuric acid, 32 grains; phosphoric acid, 54 grains; earthy phosphates, 15 grains; ammonia (in the form of hydrochlorate), 11 grains; with smaller quantities (in most cases mere traces) of Creatinine (g. v.) and Treatine (q. v.), xanthine, hypoxanthine, colouring matters, mucus (from the walls of the bladder), iron, silica, and fluorine. The fluid also holds an undetermined quantity of gases (carbonic acid and so holds and so had been already exceeded.

a little nitrogen) in solution. The most characteristic and important of these ingredients is the urea, the daily excretion of which is modified by various circumstances. On a purely animal diet, Lehmann found that he secreted two-fifths more urea than when he was living on an ordinary mixed diet; while on a mixed diet there was secreted almost one-third more than on a purely vegetable diet; while finally, on a non-nitrogenous diet, the amount of urea was less than half the quantity secreted during a mixed diet. The free use of common salt increases the daily excretion of urea, in consequence, doubtless, of its augmenting the rapidity of the destructive action always going on in all the tissues; while alcohol, tea, coffee, and tobacco (whether smoked or chewed) diminish the daily quantity. The only medicine which increases its quantity to any marked degree is *Liquor Potassa*. The daily quantity is increased in many diseases (typhoid inflammation of the membranes of the brain), while in Bright's Disease and a few other dis-orders, it is diminished. The daily amount of excreted wric acid, like that of urea, varies with the nature of the food. Thus, for instance, Professor Haughton found that the mean daily quantity of uric acid excreted by meat-eaters and wine-drinkers was 4.5 grains, while vegetarians yielded an average of only 148 grains, part of which, moreover, was hippuric acid. As an excess of uric acid is likely to give rise to gravel or stone, it should be generally known that the free ingestion of water diminishes its excretion, while at the same time it increases the amount of urea, into which the uric acid is probably transformed by oxidation. The daily amount is diminished by strong bodily exercise, and increased by repose; the reverse of what holds good in relation to the urea. The amount is increased when the digestive functions are disturbed, as after the use of indigestible food or excess of alcoholic drinks; in these conditions of the system which are associated with much disturbance of the functions of respiration and circulation; and in disorders accompanied with severe febrile symptoms, such as acute rheumatism. Its entire absence seems compatible with perfect health. With regard to hippuric acid, there has been much discussion, not only as to the quantity in which it occurs, but as to whether it actually exists in healthy urine. Thus, Weissman, a German chemist, finds that on a mixed diet he secreted more than 40 grains of this acid daily, and on a purely animal diet, only 12 grains. Duchek and Höfle deny that it is a constant ingredient of healthy human urine; and Pro-fessor Haughton only met with it once in the urine of ten men. Dr Bence Jones, a very trust-worthy charging found that a men A priciping worthy chemist, found that a man, A, weighing worthy chemist, found that a man, A, weighing 152 lbs., and a man, B, weighing 202 lbs., living on a mixed diet, excreted daily, on an average, 49 and 6.5 grains of hippuric acid, the corresponding quantities of uric acid being 77 and 126 grains. In cases of jaundice, no traces of hippuric acid are present, even after the administration of benzoic cid a mich is in the second se acid," which is usually converted in the system into hippuric acid. Hence it may be inferred that a healthy condition of the urine is essential to the formation of this acid in the system. Nothing is known with certainty regarding the diseases in

\* Duchek found that when 1 gramme (1544 grains) of bensoic acid was taken, 0.714 of a gramme of hip-puric acid was excreted; when 2 grammes were taken, 1.857 grammes of hippuric acid, and 0.421 of bensoic acid, were excreted; and the ingestion of 4 grammes was followed by the excretion of 1.714 of hippuric acid and 2.500 of bensoic acid. Hence the limit of conver-

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which this acid is secreted to excess. The only other characteristic ingredient of the urine is its colouring matter. Professor Harley believes that he has isolated the normal urine-pigment, to which he applies the term *urolizematin*; and from its always containing iron, and on other grounds, he regards it as modified hæmatin or blood-pigment. Mr Schunck has also shewn that indigo-blue, in very small quantity, is almost always present.\* It has been already stated that fresh healthy

human urine presents an acid reaction. This reaction mainly depends upon the presence of acid phosphates of the alkalies and earths, although the presence of free acids, such as free hippuric, or possibly lactic acid (which, however, is not a normal ingredient), may occasionally contribute to increase the acidity. To determine the acidity of the collective 24 hours' urine, we take a solution of oxalic acid of known strength, and ascertain the relative quantities of a solution (of definite strength) of caustic soda which are required to perfectly neutralise equal volumes of the urine and of the oxalic acid solution. In this way it is found that the total quantity of free acid in the daily urine of a healthy man corresponds in neutralising power to about 36 grains of oxalic acid. The degree of acidity varies in different parts of the day. Dr Bence Jones first mooted the idea (in 1849), that the respective acidities of the secretions of the kidneys and stomach stood in an inverse relation to one another, and that the urine thus loses its acidity, and may even become alkaline during stomachal digestion. Dr Roberts of Manchester, who has subsequently investigated this point, finds that the effect of a meal on the acidity of the urine begins to shew itself in the second hour afterwards, is most marked during the next three hours, and disappears by the end of the sixth hour, the fluid being almost always positively alkaline during the third and fourth hours. Independently of this periodic alkalinity, the urine may be made alkaline at will by the administration of caustic alkalies, their carbonates or their salts, with organic acids (citrates, tartrates, &c., such as occur in many fruits); whilst after the administration of acids the acidity is much increased.

In disease, the urine may either contain only its ordinary ingredients in abnormal proportions, or it may contain ingredients not occurring in the healthy fluid. Thus there may be an excess or diminution of ures, an excess of uric acid, a diminution of chloride of sodium, which, in cases of inflammation of the lungs, may fall from 266 grains to a mere trace, and, by its daily diminution or augmentation, tells with certainty whether the disease is gaining or losing ground; an excess of colouring matter or of mucus, &c. ; or, on the other hand, the urine may contain albumen, sugar, oxalic acid (in combination with lime), fat, leucine and tyrosine, bile-pigment, biliary acids, &c. The subject of 'the urine in disease' is, however, so wide a one that we must refer our readers for details to Lehmann's Physiological Chemistry, 3 vols. (translated for the Cavendish Society), to Dr Parkes's excellent work on The Urine, and to the various works of Dr Beale.

We conclude with a few remarks on the urine of mammals generally. The urine of the Carnivora is clear, of a light-yellow colour, a disagreeable odour, a nauseous taste, and an acid reaction. It contains much urea, little pigment, and little or no uric acid. The urine of the Herbivora is turbid, yellow, of a less unpleasant odour, and alkaline. In addition to

\* He failed to detect it in only one case out of forty. He only succeeded in obtaining one grain by working for several weeks on the urine of two persons. The urine of the horse and cow yielded comparatively large quantities.

urea, it contains hippuric (but no uric) acid, alkaline lactates, carbonates of potash and of the earths, oxalate of lime, and a small quantity of phosphates. By reversing the natural food of these classes, we reverse the characters of the urine.

The urine in many forms of disease becomes turbid on cooling, and soon deposits a sediment; and even healthy urine, after a few days' exposure to the air, loses its clearness, and throws down a deposit of mucus and various kinds of crystals. The investigation of the nature of the deposits thrown down by comparatively fresh urine in disease, is a subject of the highest importance in medicine, and is noticed in the article URINARY SEDI-MENTS.

U'RSA MA'JOR, ' the Greater Bear,' and URSA MINOR, 'the Lesser Bear,' are two celebrated constellations in the northern hemisphere of the heavens. Ursa Major was distinguished as early as the time of Homer by the names Arktos, 'the Bear,' and Hamaxa, 'the Wagon,' the vivid imagiblance between these objects and the group of bril-liant stars in this constellation. The Roman name Ursa was a translation of the Greek Arktos; the Romans also called its seven bright stars the Septentriones, 'the seven ploughing oxen,' whence the adjective septentrionalis came to signify north. The common names throughout Europe for these seven stars are 'the Plough,' 'Charles's Wain,' 'the Wagon '-evidently derived from the classical epithets above mentioned. When the constellaepitness above mentionet. When the consenta-tion of Ursa Minor was generally recognized, the adjective megale, 'great,' was annexed by the Greeks, and major, 'greater,' by the Romans, to the name of this constellation. The remarkable group of stars in the hinder part of the Great Bear being within 40° of the north pole, never sinks below the horizon of any place in a higher north lati-tude than 40°, a peculiarity alluded to by Ovid in his *Metamorphoses*. It contains a considerable number of stars, 17 of which are easily visible by the naked eye; but of these, only one ( $\alpha$ ) is of the first magnitude, two ( $\beta$  and  $\gamma$ ) of the second, and eight (among whom are  $\delta$ ,  $\iota$ ,  $\zeta$ , and  $\eta$ ) of the third. The accompanying figure shews the arrangement of the

seven stars constituting 'the Plough.' a and  $\beta$  are known as the Pointers,' from their use in detecting the Pole-star (q. v.). A line drawn from the Pole-star through # of the Great Bear, and produced its own length, star Arcturus of the first magnitude.—Ursa Minor is less prominent in the heavens. It was also Arktos and Ursa Major and Ursa Minor. Hamaxa among the



Greeks, and Arcius and Ursa among the Romans, from the close resemblance of its chief star-group to that of Ursa Major; but was, besides, distinctively denominated Kynosoura or Kynosourie, and Cynosura, 'the Dog's Tail,' from the circular sweep, resembling the curl of a dog's tail, formed by three of the stars in it. The star s in the by three of the stars in it. The star a in the extremity of the tail of the Little Bear, at present the Pole-star (q. v.), is the brightest in the constellation, though only of the third magnitude.

According to the later mythical stories of the Greeks, Ursa Major was the metamorphosis of Callisto, one of Diana's nymphs, who, having violated 677

#### URSIDA-URSULA.

her vow, and being transformed by her indignant mistress into a bear, was slain by her son Arcas, and afterwards transferred to the heavens as a constellation by Jupiter; Arcas being at the same time metamorphosed into Boötes, the Arktophylar, 'Bear-warden,' of the Greeks. According to the other but less common legend, which represents the seven stars of Ursa Major as the ozen of Icarius, Arktophylax became Booles, 'the Ox-driver.'

#### U'RSIDÆ. See BEAR.

U'RSON (*Brythizon doreatum*), a quadruped nearly allied to the Porcupine, and often called the Canada Porcupine. The genus Brythison differs from Hystriz (Porcupine) in the flatter head, the



Urson (Erythizon dorsatum).

shorter and not convex muzzle, the longer tail, and in having the quills short and half hidden in the hair. The U. is about the size of a small hare. It is found as far south as Virginia and Kentucky, and as far north as lat. 67°. Its quills are dyed by the Indian women, and worked into ornamental articles of various kinds.

URSULA, Sr, a celebrated saint and martyr of the Roman calendar, especially honoured in Ger-many, and particularly at Cologne, which is the reputed place of her martyrdom. The legend substantially, in its present form, can be traced as far back as the end of the 11th or beginning of the 12th c., as it is found in the revised edition of the Chronicie of Sigebert of Gemblours (Pertz, Rerum Germanicarum Scriptores, viii. 310), which was made between 1106 and 1111. According to this writer, U. was the daughter of the British king Deonstus; and on account of her distinguished beauty, was waght in marriage by the son of a heathen prince who was originally named Holofernes, but afterwards, when a Christian, was called Ætherius. Her father was forced to yield to the demand ; but U. a Christian, and that she should be allowed a space of three years, during which she proposed, in com-pany with her maidens, to each of whom should be assigned a thousand companions, and a three-oared galley to convey them, to make a voyage of pious pilgrimage. The conditions were accepted; the maidens, to the number of 11,000, were collected from all parts of the world; and at length the expedition set sail from the British coast. Arriving at the mouth of the Rhine, they sailed up the river to Cologne, and thence upwards to Basel, where, leaving their galleys, they proceeded by land to visit the tembs of the spostles at Rome. This pilgrimage accomplished, they descended the river to Cologne, which, however, had meanwhile fallen into the hands of an army of Hunnish invaders, under the headship of a chief, who, although not named, is plainly the Attile of history. Landing at Cologne in ignorant 678

security, the pious virgins fell into the hands of these barbarous heathens, by whom they were all put to the sword, with the exception of U., who, for her beauty's sake, was reserved as a prize for the chief. She, too, however, as well as another maiden, who had at first concealed herself in terror, demanded to join her companions in martyrdom; and thus the full number of 11,000 victims was made up. Heaven, however, interposed. A host of angel warriors amote the cruel Huns; Cologne was again set free; and in gratitude to their martyred intercessors, the citizens erected a church on the site still occupied by the church now known under the name of St Ursula. Such is the legend as told by Sigebert, although it has undergone some modifications in later hands. The improbabilities and anachronisms of this legend were early observed ; and it became the subject of an animated controversy soon after the Reformation. On the one hand, the centuriators of Magdeburg exposed its weak points with unsparing severity ; on the other, a Jesuit father, Crombach, devoted an entire folio volume to the vindication of the substantial truthfulness of the narrative. Many suggestions have been offered as explanations of its most startling improbability-viz, the alleged number of the martyred victims, 11,000. One of these is, that this belief arose from the name of a virgin who was really the companion of U.'s martyrdom-Undecimilla. The record of the martyrdom in the calendar thus being 'Ursula et Undecimilla V V., ' Urrula and Undecimilla Virgina,' was easily mistaken for 'Urrula et Undecim millia V V.,' ' Urrula and eleven thousand virgina.'\_

Secular inquirers into the origin of the U. legend deny that it has the slightest foundation in any historical facts. They find the first traces of the reverencing of these virgins in martyrologies and missals of the latter half of the 9th c., in which mention is made either of a very small number of virgins whose names are given, or a larger indefinite number without names. In one metrical martyrology of this period, by Wandalbert, a monk of Prim, they are already spoken of as thousands; and after the end of the 9th c. the number of 11,000 is found in the calendars. The name of U., however, does not occur till after the 10th c.; and it was not till the 12th c, that the revence for U. became predominant over that of the associate virgins. With the 12th c, begins the discovery of the sacred bones. The ager Ursulines was revealed by a vision in 1106; and at first, single skeletons were raised with the greatest solemnity; but beginning with 1155, the digging up of the field was carried on systematically for nine years, in the course of which thousands of akeletons were found, male as well as female, besides coffins, stone tablets with inscriptions, and the like. What the several relics were was revealed to a nun named Elisabeth, then living in the diocese of Trier, to Remeater, then hving in the diocess of litter, to whom the holy martyrs appeared in visions. In this way were identified a pope of the name of Cyriacus, an archbiahop, several cardinals, biahops, and priests, and also Ætherins, U.'s bridegroom, along with whose title the cross, a crown, and other royal insignia were represented. It was also explained how all these men came to be in the company of the pions virgins. Even the children's bones found among the others were accounted for by revelations made forty years later to an abbot at Arnsberg, which confirmed and supplemented those of Flinkth. The unware human function found of Elizabeth. The numerous human remains found in the Ursulan field at the north side of the city have been accounted for by antiquaries, by making it out to have been the burying-ground of the ancient Roman Colonia Agrippina. The origin of the legend is accounted for by Schade in his work Die Saga von der Heiligen Ursula (Han. 1854), on **τ()**(

#### URSULINES-URUGUAY.

the theory that it is a Christianised relic of old German paganism, in which U. has taken the place of the ancient goddess worshipped by the Scandinavians as Freyja (q. v.), and still remembered by the German people under the names of Berchta (q. v.), Hulda (q. v.), &c., and in Sweden by the very title of 'Old Urschel.'

But without pursuing further this curious inquiry, it will be enough to say, as concerns the Roman Catholio view of the matter, that while the most learned of the Catholio hagiographers, putting aside the idea of a directly and intentionally invented narrative, have traced the origin of the legend to a real historical massacre of a very large number of Christian maidens, which took place during the invasion of Attila, and soon after the celebrated battle of Chalons in 451, all the modern writers of that church are agreed in regarding the details of the narrative, the number, the pilgrimage to Rome, the interposition of the heavenly host, &c., as legendary embellishments of the medieval chroniclers.—See, for the full exposition and vindication of the history, Crombach, Ursula Visidicata (fol. Colonize, 1647); and for a more critical exposition of the historical foundations on which it rests, Binterim's Calendarium Eccles. Germ. Colon. (1824); Zeitschrift für Phil, u. Kathol. Theologie (1850); Kellerhoven, La Légende de Sainte-U. (1862).

URSULINES, a religious order of females in the Roman Catholic Church, taking their name from the saint and martyr who forms the sub-ject of the above article. They take their origin from Angela Merici, a saint of the modern church, born, according to the more received account, at Desenzano, in the latter part of the 15th century. She forward at Brearia an amounting to young She formed at Brescia an association of young females who bound themselves by a vow to labour for the tending of the sick, the instruction of children, the relief of poverty, and other such works of charity. After a time, a rule, in twentyfive chapters, was projected by Angela, and finally approved by the Bishop of Brescia, Cardinal Francis Cornaro. Angela was hereelf chosen as the first superior, in the year 1537, the community even at that time numbering as many as 76 sisters. During the lifetime of Angela, and for more than twenty years after her death, which occurred in 1540, the congregation was confined to the diocese of Brescia; but in the year 1565, a house was opened at Cremona; and with the approval of Popes Gregory XIII. and Clement VIIL, it was spread over many dioceses of Italy. It was warmly encouraged by St Charles Borromeo, and at his death there were no fewer than 28 convents of the order in his diocese, comprising above 600 nuns. Soon afterwards, it was established in France, where one of its most distinguished members was the celebrated sister, Madeleine de St Beuve. It was in France that the sisters, although from the beginning they had been engaged in teaching, first formally added to their religious vows that fourth vow to devote themselves to the instruction of female children, which has since formed the great characteristic of the order. They were introduced into Savoy by St Francis de Sales in 1635; and in 1639, a convent was opened in Quebec, in Canada. About the same time, they were introduced into Germany-at Vienna in 1660, and at Freiburg, Kitzingen, and Prague soon afterwards—where they have continued to teach with great success; and their convents in various parts of Germany, but espe-cially in Austria, at present number 36. The Ursuline asters have several educational establish-ments in Ireland, in England, and in the United States, and may fairly claim the merit of having been mainly instrumental in maintaining among

Catholics the education of female youth of the higher order through the 17th and 18th centuries. They have found many competitors among the younger sisterhoods of modern times.—See Journal des Illustres Religieuses de l'Ordre de Ste Ursule, 4 vols. 4to (16690); Chroniques de l'Ordre des Ursulines, 2 vols. (Paris, 1676).

URTICA'CEÆ, or URTI'CEÆ, a natural order of exogenous plants, consisting of trees, shrubs, and herbs, natives of almost all parts of the world. According to many botanists, the order includes about 600 known species; whilst others, restricting it by separating from it several distinct orders, reduce it to about half that number, of which the common nettle may be regarded as the type. The leaves of all are alternate, furnished with stipules, and generally very rough, sometimes with stinging hairs. The inflorescence is various; the perianth usually divided, but sometimes a mere scale; the stamens inserted into the perianth, equal in number to its segments, when it is divided, and inserted at their base; the ovary free, one-celled, containing a single ovule. The fruit is a kind of nut, surrounded by the persistent and sometimes fleshy perianth, sometimes winged; and sometimes the fruits are variously aggregated. Under this description are comprehended Cannabinaces (q. v.), Umaces (q. v.), Moraces (q. v.), and Artocarpaces (q. v.), as well as the restricted U., which have filaments curved in bud, and turning backwards elastically when the anthers are bursting, the fruit an unopening nut. The juice of the restricted U. is watery, not milky ; the wood in the arboreous or shrubby species, which are all tropical, is remarkably soft and light. The fibre of the bark of some is valuable. It is amongst the restricted U. that species covered with Stinging hairs are found. See BGEHNERIA, NETTLE, NEILGHEREY NETTLE, and PELLITORY.

### URTICA'RIA. See NETTLE-RASH.

URUGUAY, otherwise BANDA ORIENTAL DEL URUGUAY—i. e., 'the Eastern Bank of the Uruguay,' is a small South American state, bounded on the N. and N.-E. by Brazil, on the K. and S.-K. by the Atlantic, on the S. by the Rio de la Plata, and on the W. by the Uruguay. It is nearly square in shape, and its greatest length and its greatest breadth are over 300 miles. Area, 75,752 sq. m.; pop. (1880) 433,245. The interior of U. is very imperfectly known. In the south, all along the Rio de la Plata, and as far north as the Rio Negro, the country is a sort of terraced upland. with a bold, broken, treeless coast-line, posses ming some excellent harbourage; while the abores facing the Atlantic are low and sandy. Further east, rises a woody plateau; but high, bare, grassy plains, traversed by ranges of low hills, seem to be the predominant feature. The climate is mild; rain falls pretty copionaly in winter, but is rare in summer. The most important rivers are rare in summer. The most important rivers are the Rio Negro, the Daiman, the Arspey, the Yaguaron, and the Sebollati. Agriculture is in a very backward state, although the soil is naturally rich. Small quantities of wheat, maize, barley, rice, peas, beans, flax, hemp, and cotton are raised, and iruit trees thrive well; but the wealth of the country consists in its splendid pasturage, which supports great herds of horned cattle, hornes, and sheep. The wool of these Uruguayan sheep is of a superior quality. The wild animals embrace the tapir, deer, ounce, monkey, paca, rabbit, and fox; and large packs of wild dogs infest the plains. U. has almost no manufactures, and very little commerce, as yet. The chief exports are jerked and salted beef, tallow, hides, horn, and hair; and the chief imports woollen goods, household furniture of 679

all kinds, sugar, cordage, agricultural implements, timber, &c. The value of the imports in 1881 amounted to about £3,800,000; and that of the exports to about £4,000,000. Nearly all the imports and exports pass through Monte Video (q. v.), the capital. The towns of note besides the capital are Maldonado and Colonia del Santo Sacramento.

U. was originally colonised by Spanish settlers from Buenos Ayres, on the other side of the La Plata; but the territory which forms the natural limit of Brazil on the south was claimed by Portugal, and a war ensued between the two nations for its possession, which terminated in favour of Spain. U. was now attached to the vice-royalty of Buenos Ayres, and received the name of Banda Oriental—i. e., as has been explained above, the country on the eastern bank of the Uruguay. Its independence was secured by treaty in 1828, when it took the title of Republica del Uruguay Oriental; but like most of the South American republics, it has suffered incessantly from internal discords.

URUMEYAH, URUMIJAH, URMEA, LAKE, called also the Lake of Maragha (q. v.), Lake of Tabriz, and by the neighbouring peoples, Kapouta (Armen, kapoit, blue), the principal lake of Persia, is situated in the west of Azerbijan, about 34 miles west from Tabriz. The lake, which is 4320 feet above sea-level, is about 80 miles in length from north to south, has an average width of 25 miles, and contains more than 1900 Eng. sq. miles. It is one of that class of lakes which receive, but do not emit streams; and despite the fact that its feeders include such rivers as the Aji-su, 180 miles long; the Jage-tu, 140 miles long; and the Ta-tu, 90 miles long, it has only an average depth of 12 feet. The water is largely impregnated with saline substances (according to one authority, the salite constitute 25 per cent of the whole weight), and is so heavy as to be little ruffled by the strongest wind. No fish or mollusca are found in it. Six large isles, and a multitude of islets and rocks, ahew themselves just above its surface, being mostly grouped together near its centre. The lake is fast drying up, leaving a gradually widening beach of thick saline incrustion, which supplies with salt the whole of Kurdistan. The lake was known in ancient times as Matiana, or Mantiana.

URUMEYAH, a town of Persia, situated 10 miles west of the lake, in a wide and fertile plain, is surrounded with a mud wall and most, but has no gates. Extensive fruit and vegetable gardens are situated both within and without the walls. The houses of the better classes are lofty, spacious, and sumptuously furnished; and many of those of the poorer classes are tastefully adorned with flowers and vines. U, the seat of a Nestorian bishop, and of an American mission, has a pop. of about 50,000, many of whom are Nestorian Christians. U. was anciently known as Thabarma, or Thebarma, and was said to be the birthplace of Zoroaster (q. v.).

URUMTSI, a city of Southern Dzungaria, Mongolia, at the northern base of the Thian-Shan Mountains. It is in a fertile district, and has a large trade with all the adjoining lands. Pop. about 150,000.

URUS, a great animal of the ox-kind, which anciently inhabited the forests of Central Europe, and is described by Cæsar (*Bell. Gall.* vi. 28) as common in the great Hercynian Forest; as scarcely less than an elephant in size—an evident exaggeration—but otherwise resembling an ox, of great strength, of great swiftness, and of great fierceness. He mentions that the horns were very different from those of the oxen of Italy—large, spreading.

and sharp. This character is found in the wild cattle of Chillingham and other parks in Britain, and in some of the Highland breeds of oxen; and the probability seems to be that the U. was the wild original of the domestic ox, and not a bison, nor any now extinct species, although some authors maintain a contrary opinion. See a monograph by Storer on the Wild Cattle of Great Britain (1879).

#### URVAS'I. See Purûravas.

USBEGS, or USBEKS, a people of Turkish race, who, at the close of the 15th c. of the Christian era, invaded and conquered the numerous principalities into which Turkestan was at that time palities into which intraction was at that this divided, and have ever since maintained dominion over the country. At the present day, they are for the most part a settled people, occupying them-selves in the cultivation of the soil and in trading, and are scattered over Russian, Independent, and Chinese Turkestan. The most probable supposition regarding their origin is that they immigrated from Kiptchak (q. v.), and assumed the name of U. from Usbeg, one of their chiefs. The U. of Khiva, Bokhara, Khokan, and of Chinese Turkestan, differ from each other in language, manners, and customs. Those of Khiva speak a dialect of the Turkish, are honest and generous, and destitute of the treachery and duplicity which are so characteristic of oriental civilisation, are passionately fond of music and poetry, and, though zealous Mohammedans, still retain many of their ancient heathen usages. They pride of their ancient heathen usages. They pride themselves much on the purity of their Usbeg descent, but most of them shew evident traces of an admixture of Iranian blood. The U. of Bokhara have become largely mingled with the Tajika, and have consequently lost many of their national characteristics. Those of Khokan are very different from the two previous, and are as much Kirghis, Kiptchaks, and Kalmucks as they are U.; the fact that the U. have been the dominant race in Turkestan for three centuries and a half, having given the name such a prestige of nobility and good-breeding, that it is generally assumed by such members of other races as settle in cities.

USE AND OCCUPATION is the technical name given in the law of England to the beneficial enjoyment of premises by a tenant, who occupies the real property of another, such as houses and farms. In all cases where a person has had use and occupation of another's premises, with the assent of the owner, an action lies for the value thereof, which value corresponds to rent under an ordinary lease. Hence, where it is doubtful whether there has been a valid lease executed between the parties, the landlord can nevertheless recover rent under the head of use and occupation.

U'SEDOM, an island belonging to Prussia, lies at the mouth of the Oder, and together with the island of Wollin, shuts off the Stettiner Haff from the Baltic. It is of very irregular shape, being much indented by branches of the Haff, is 34 miles in extreme length, and 15 miles broad. Area about 206 sq. m. On its north-east side is the port of Swinemtinde (q. v.); on the south side is the small town of Usedom, with about 1800 inhabitants.

USES, in the law of England, is the old name for trusts, which has superseded the other in most respects. Uses and trusts correspond to the *fidei* commissum of the Roman law. A use was a confidence reposed in another who was tenant of the land, or *terre-tenant*, that he should dispose of the land according to the intention of the *cestui que use*, or him to whose use it was granted, and suffer him to take the profits. See TRUST.

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#### USHANT-USHER.

U'SHANT (Fr. Ouescant), an island in the Atlantic Ocean, belongs to France, and is included in the dep. of Finisterre, from the west coast of which it is distant about 17 miles. It is the largest of a small group of islets called the *Iles d'Ouescant*, has an area of 7 sq. m., and contains about 2400 souls. The coasts are escarped and difficult of access; the soil is fertile. The inhabitants are employed in fishing, and in rearing cattle and horses.

USHAS (from the Sanscrit ush, 'to shine, to burn, and kindred with the Greek zos or have, to the Latin *aurora*), 'the Dawn,' is one of the female deities of the Vedic religion of India (see INDIA, sec. *Religion*), and amongst these is invoked with special predilection by the poets of the R'igreda hymns. The invigorating influence which the dawn exercises on body and mind, and the luminous and other phenomena connected with the beginning of other phenomena connected with the beginning of the day, form the subject of some of the best por-tions of Vedio poetry; and out of them Ushas arises as one of the most pleasing goddesses of the ancient Hindu pantheon. She is invoked as 'the affluent,' as 'the giver of food,' and 'the bringer of opulence;' she is asked to bestow on the pious 'riches with horses and cattle,' posterity and troops of slaves;' and she is praised for the many boons she has showered on the worshippers who were liberal to her. She is the goddes 'endowed with liberal to her. She is the goddess 'endowed with an excellent intellect,' and the 'truthful,' or ful-filler of her promises. 'She animates the diligent;' when she appears, 'bipeds and quadrupeds (are in motion),' 'the winged birds flock around from the boundaries of the sky,' and ' men who have to earn their bread quit their homes.' She rides in a 'golden chariot,' which is 'ample and beautiful;' and the Sanscrit word go meaning a cow (or, as a masculine, an ox), and also a ray of light, she is not only 'the mother of the rays of light,' or attended by them, and rays of light are her banner, but her by them, and rays of light are not balled, but and chariot is drawn by 'ruddy kine,' or, as they are sometimes called, 'ruddy oxen.' Less frequently she is spoken of as travelling with horses; for the horse, as a symbol of light, is more especially appropriated to the god of the sun. The relation of Ushas to other Vedic deities is of a twofold, a physical and a ritual, character, inasmuch as the phenomena of dawn are connected with other phenomena of nature, and as connected with other phenomena of nature, and as certain religious ceremonies are performed at daybreak. On these grounds, she is frequently addressed as 'the daughter of heaven ;' and when her 'parents' are spoken of, the commen-tator explains this word as implying 'heaven and earth.' She is further called the daughter of night 'with the attent process of the darm', but on (night being the precursor of the dawn); but, on other occasions, she is also spoken of as having night for her sister. She is, besides, the sister of the two luminous deities, Bhaga and Varun'a, and the faithful wife of Sarya, the sun. According to an old com-mentator (Yaska), she would in one passage of the Rigyeda also be the deity 'who has the sun for her child.' 'either because the sun is her companion, or because he absorbs the moisture (i. e., the frost); but as rus'advatsd, the word, so interpreted, admits also of another rendering, it is doubtful whether she bears this epithet, the more so as in another passage the sun is said to follow Ushas as a man follows a woman. The As'wins being the luminous twin-gods, who probably represent the transition from darkness who probably represent the transition from darkness to light, and therefore that intermingling of both which becomes inseparable (see John Muir's 'Con-tribution to a Knowledge of the Vedic Theogony and Mythology,' in the Journal of the Royal Asiatic Society, new series, vol. ii., 1866), Ushas is called their 'friend'—according to Sayan'a, also their sister; she 'follows their lustre,' and 'awakes' them to partake of the Soma prepared for them; and in

their turn they are asked ' to unite with the dawn.' Another god, who originally on physical grounds is associated with Ushas, is *Indra* (q. v.), the ruler of the bright firmament. He 'generates (i. e., causes to appear) sun and dawn,' and 'appoints them to their office,' which is that of dispelling darkness; but though, 'which is that of dispeting darkness; but though, 'when (in the morning), desiring (the Soma), he honours the dawn,' his ascendency during the day becomes fatal to her; for then 'he slays her,' 'breaks her chariot;' and 'her shattered chariot reposing on (the banks of) the river Vipas', she departs from afar.' Most of these deities become, in consequence, associated with Ushas also as sharers in certain sacrifices which are offered to her; and besides these, Agni, the god of fre, who carries the offerings to the gods, and Soma (q. v.) Like many of the most poetical deities of the Vedic creed, also Ushas is excluded from the Hindu pantheon of the classical period. Her place is there taken by Arun'a (the ruddy), whom the epic poems and the Puran'as make the son of the potriarch Kas'yaps and his wife Vinatä, and the younger brother of Garud'a, the bird-vehicle of Vishn'u. According to the *Mahabharata*, he was appointed by the gods to the office of charioteer of the sun, in order to intercept his fiery heat, when the sun, angry with the gods for being exposed to the ennity of Rahu (q. v.), it was feared, would consume the world. Where represented, Arun'a is therefore seated before the sun on his chariot, driving his horses; but as the legends deprive him of his legs, his body is seen perfect to his knees only.

USHER, JAMES, Archbishop of Armagh, and by common consent the most learned prelate that ever adorned the Irish Protestant Church, belonged to one of the oldest Anglo-Irish families, and was born in Dublin, January 4, 1580. His father, Arnold Usher, one of the clerks in Chancery, was a gentle-man of good estate, and his uncle, Henry Usher, preceded him in the archbishopric of Armagh. At the age of 13, he entered Dublin College, where his predilection for history soon revealed itself. Having resolved to devote himself to the service of the church, he proceeded, after the solid fashion of the times, to read up the entire literature of ecclesiastical antiquity-a task which occupied him from his twentieth to his thirty-eighth year! In 1601, he was ordained deacon and priest, and was shortly after appointed preacher at Christ Church, Dublin. In 1607, he was chosen to the chair of Divinity, a post which he held for 13 years. In 1609, he made one of his numerous visits to England, in the course of which he made the acquaintance of the most distinguished scholars of the age. In 1613, his first publication appeared, entitled *De Ecclesiarum Chris*tianarum Successione et Statu, which was designed as a continuation of Bishop Jewel's Apology. The work was divided into three parts, of which only the first, reaching to the period of Hildebrand, and part of the second, were finished. In 1615, he was appointed, by a convocation of the elergy held at Dublin, to draw up a series of articles (the number amounted to 104) relating to the doctrine and discipline of the Irish Protestant Church, in which the doctrines of predestination and reprobation (of which U. was an predestination and reproduction (or which U. was an unflinching apologist) found prominence. These and other views, such as, that bishops were not a different order from presbyters, that the Sabbath should be strictly enforced, that no toleration should be granted to Catholics, laid him open to the charge of Puritanism; but as his loyalty to the principle of monarchy was undoubted, he suffered no diminution of the royal favour; on the contrary, King James promoted him to the bishopric of Meath in 1620; and in 1623, constituted him a privy-councillor of

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681

# USHER OF THE BLACK ROD-UTAH.

Ireland. Two years later, he was raised to the highest ecclesiastical dignity in the kingdom, the archbishoprio of Armagh, and in his official capacity 'vigorously' opposed the toleration of popery and the spread of Arminianism. In 1632, U. published Velerum Epistolarum Hibernicarum Sylloge, a collec-tion of letters out of several ancient MSS., concerning the state of the Irish Church from 592 to 1180; in 1638, Emmanuel, or a Treatise on the Incarnation of the Son of God ; in 1639, Britannicarum Ecclesiarum Antiquitates, which is said to contain 'a most exact account of the British Church, from the first planting of Christianity, twenty years after our Saviou's crucifixion, down, both in Britain and Ireland, to the end of the seventh century;' in 1641, The Judgment of Dr Reynolds concerning the Original of Episcopacy defended, The Original of Bishops, The Power of the Prince and the Obedience of the Subject, &c. When the Civil War broke out, U., who was in England at the time, espoused the side of the king, refused to sit, when nominated, among the Assembly of Divines at Westminster, and made himself very obnoxious to the parliament by the sermons which he preached at Ox-ford. When the fortunes of the king began to decline, U. left Oxford; his property and revenues in Ireland were seized, and after a residence in Wales and elsewhere, he came to London in 1647, where, in spite of his royalist sympathies, he was chosen by the benchers preacher of Lincoln's Inn, a post which he retained till his death, March 21, 1656. Cromwell, who had a great respect for his learning, ordered his remains to be interred with great magnificence in Erasmus's Chapel in Westminster Abbey. U. was a man of undoubted ability and of enormous erudition, pious and free from worldly ambition; but he lacked force of character, real insight and intellectual power; hence, though pronounced by Dr Johnson 'the great luminary of the Irish Church,' he exercised less influence over the course of contemporary events than the humblest of Cromwell's Ironsides. Nor can it be shewn that posterity is very deeply indebted to him for more than the example of a virtuous and studious life. U.'s chief works, besides those already mentioned, are his edition (1644) of the Epistola of Polycarp and Ignatius ; his treatise De Romanæ Ecclesiæ Symbolo (1647) ; Dissertatio de Macedomum et Asianorum Anno Solari (1648); and Annals of the Old Testament (1650 -1654), a chronological work. After his death, there were published (from his numerous MSS.), Ohronologia Sacra, &c. (Oxford, 1660), by which and his Annals he is most widely known ; a volume of Ser-mons ; Historia Dogmatica Controversia inter Orthodoxos et Pontificios de Scripturis et Sacris Vernaculis (Load. 1690); A Collection of three hundred Letters written to James Usher, Lord Archbishop of Armagh, to which is prefixed a life of the archbishop by his chaplain, Richard Parr, D.D. (Load. 1686). A collected edition of U.'s works, in 17 vols., with a new biography, was published at Dublin in 1847-1864, by Dr Elrington.

USHER OF THE BLACK ROD, one of the officers of the order of the Garter (q. v.), coeval with the institution of the order, and originally called 'Hostiarius capelles regis infra castrum de Windsor,' The rod from which his title is derived is of ebony, mounted with gold, 34 feet in length, having at the top a lion sejant, holding before him in his fore-paws a gold shield charged with the royal cipher in gold surrounded with the Garter. He has a mantle like that of Garter King of Arms, and his badge is a gold knot surrounded with the Garter, and ensigned with the royal crown. It is the practice Its chief town and capital is Salt Lake City (q. v.), to unite this office with that of the king's first gen-tleman unher daily waiter at court, who is one of the level of the sea, surrounded by mountains, ensigned with the royal crown. It is the practice to unite this office with that of the king's first gen-682

the chief officers of the House of Lords. In this capacity, it is one of the functions of the Gentleman Usher of the Black Rod, or of his deputy, who is known as the Yeoman Usher of the Black Rod, to desire the attendance of the Commons in the House of Lords when the royal assent is to be given to bills by the sovereign or Lords Commissioners ; also to execute orders of commitment for breach of privilege and contempt, and to assist at the introduction of peers, and other ceremonies of the Upper House.

USHER OF THE GREEN ROD, one of the officers of the order of the Thistle (q. v.), whose duties consist in attendance on the sovereign and knights when assembled in chapter, and at other solemnities of the order. The rod from which the title is taken is of green enamel, three feet in length, ornamented with gold, having on the top a unicorn of silver, holding before him an escutcheon charged with the cross of St Andrew.

U'SKUP, or SCO'PIA, a town of European Turkey, in Monastir, on the Vardar, 120 miles northwest of Salonica. The town, which is built on hilly ground, contains 16 mosques, with black domes and minarets, interspersed among fruit trees. Here are the ruins of an ancient Roman aqueduct, con-sisting of 55 arches. Leather is manufactured. Pop. estimated at 10,000.

U'SNEA, a genus of lichens, having a much branched thallus, with an elastic thread in the centre. Some of the species are natives of Britain. They grow on trees, and are generally pendulous.



Usnes barbata.

They contain the vegetable principle called Usnine, which, however, is also found in many other lichens. They are sometimes used in dyeing, like archil and cudbear. From their appearance, many of the species of U. receive the popular name of BEARD-MOSS.

USTILA'GO. See SMUT.

U'SUFRUCT, in Scotch Law, is adopted from the Roman law, to denominate one of the three personal servitudes, which were use, usufruct, and habitation. Usufruct is better known under the name of Liferent (q. v.), or Estate for Life (q. v.).

U'SURY. See INTEREST.

U'TAH (named from an Indian tribe Utah, or Yuta [Utes ?], dwellers in mountains), a territory of the U. S., lying between lat. 37°-42° N., and long. 109°-114° W., containing 84,970 square miles, bounded north by Idaho and Wyoming; east, by Colorado; south, by Arizona; and west, by Nevada.

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#### UTERUS-UTILITARIANISM.

which at some points reach the altitude of 8000 to 13,000 feet. Excepting the Green and Grand rivers, in the east and south-east, Santa Clara river in the south-west, and the head-branches of the Colorado, which flows through a canon 1200 feet deep, its rivers empty into the Great Salt Lake, in the northern centre of the territory, and similar salt lakes or inland seas. This great valley, which includes the new territory of Nevada, is formed by a branch of the Rocky Mountains on the east, and a branch of the Rocky mountains on the east, and the Sierra Nevada on the west. The formations are primitive and metamorphic, with secondary basins 15 or 20 miles wide. The principal mountains lying within the territory are the Humboldt range, 6600 feet high, in the west, and the Wahsatch in the south, 12,000 feet. There are numerous lakes, many thermal springs, and salt springs. The rocks are mostly primitive, and rich in granite, jasper, syenite, porphyry, and quartzes, shewing everywhere evidences of volcanic action. There are also ridges of carboniferous limestone containing calcareous spar; and near Salt Lake City occur boulders of serpentine, fine gray granite, sandstones, conglomerates, talcose and striated slates, gypsum, limestone, and marble of every hue in large masses Iron is abundant; and there have been found gold, silver, copper, zinc, lead, inexhaustible quantities of bituninous coal, sulphur, alum, borax, and petro-leum. Among the animals are the antelope, elk, deer, Rocky Mountain sheep, cougar, catamount, wolves, foxes, beavers, porcupines; quail, grouse, swans, wild geese, pelicans, ducks ; perch, pike, basse, and salmon-trout of 30 lbs. weight. Generally, vegetation is not luxuriant, and timber, except pines and firs in the mountains, source. The country has good grass for grazing, and some wild fruits. The climate is bleak and changeable, with deep snows and intense cold in winter, and heats in summer, accompanied with storms of thunder and dust. accompanied with storms of thunder and dust. The soil, as a whole, may be described as barren, with spots of remarkable fertility, producing 60 to 100 bushels of grain to the acre. Much of the soil is strongly alkaline. The chief crops are wheat, cets, barley, maize, buckwheat, flax, hemp, fruits. Cattle and sheep are abundant. The chief manufactures are these required in a new the chief manufactures are those required in a new country, as farming-implements, furniture, carriages, woollen goods, leather, steam engines, and machinery and cutlery, in which are employed a large number of skilled English artisans.

The pop. of U. consists largely of Mormons (q. v.). In 1860, the pop. was 40,295; in 1880, 143,966, besides about 1200 tribal Indians (Utes, Shoshones, and Snake Indians). Most of the Mormons come from Great Britain ; there is now considerable immigration of 'Gentiles' or non-Mormons. Provision has been made for a university of the state of Deseret—the name under which U. hopes to come into the American Union. In 1880, there were 17 periodicals. There is a United States territorial government, with governor, secretary, marshal, and judges, appointed by the president, and a legisla-tive assembly, elected by the people. Actually, the influence of the Mormon organisation is supreme. In 1880 them was in U above 600 miles of miles of the 1880 there were in U. above 600 miles of railway; the Central Pacific crossing Northern U. The taxable property, real and personal, was in 1880, \$24,985,072.

## U'TERUS. See WOMB.

U'TICA, an ancient city of North Africa, originally Pheenician, in the territory of Carthage; it stood to the N.W. of the present city of Tunis. During the third Punic war, U. submitted to Rome, 

UTICA, a city of New York, U. S., 95 m. W.N.W. of Albany. The city, regularly and handsomely built, rises from the south bank of the river to an elevation of 160 feet. Among its buildings are a city hall, public halls, 34 churches, 6 large hotels, 4 banks, a cotton mill, 2 woollen mills, a state lunatic asylum with 500 patients, Catholic and Protestant orphan asylums, academies, and schools. There are also manufactories of flour, starch, organs, pianoalso manufactories of hour, starch, organs, plano-fortes, clothing, carriages, machinery, carpets, oil-cloth, &c.; and 11 newspapers and periodicals, of which 2 are Welsh and 1 German. At the period of the revolution, U. was a frontier trading-post, and the site of Fort Schuyler, built to guard the settle-ments are seniart the Franch and Indians. In 1912. ments against the French and Indians. In 1813, it had a pop. of 1700; and in 1880, of 33,913.

UTILITA'RIANISM, the name of the peculiar theory of Ethics, or of the ground of moral obliga-tion, that adopts, as the criterion of right, the happiness of mankind. The word 'Utility' was employed, in this acceptation, by Jeremy Bentham; the form 'Utilitarianism' was first used by John Stuart Mill.

The doctrine of Utility is opposed to all those theories that refer us to some internal sense, feeling, or sentiment, for the test of right and wrong; a test usually described by such phrases as a Moral Sense, and Innate Moral Distinctions. See ETHIOS. Whence Utility is sometimes termed the external or objective standard of morality. It is also opposed to the view that founds moral distinctions on the mere

The Utilitarian theory has been maintained both in ancient and in modern times, although with considerable variation, not merely in the mode of stating it, but in important peculiarities. Thus, in ancient times, it was held by Epicurus, but in a purely self-regarding form ; each person's end was his own happiness exclusively, the happiness of others being instrumental and subordinate. The with Hume. He employed, as the leading term of his system, not Utility, but Benevolence; whereby he gave especial prominence to the disinterested side of moral actions. He strenuously maintained, what must be regarded as the essential feature of the Utilitarian doctrine, that no conduct is to be deemed worthy of moral approbation, unless, in some way or other, it promotes human happiness; and that actions ought to be visited with disapprobation, exactly according as they have the opposite tendency.

Jeremy Bentham is, more than any other person, identified with the theory of Utility, which was in his hands, not merely the foundation of Ethics, but also the basis and justification of political and legal reforms. Having in view the state necessity of sacrificing smaller interests to greater, or, at all or sacrincing smaller interests to greater, or, at all events, of not sacrificing greater interests to smaller, he described the ethical end as 'the greatest happi-ness of the greatest number.' He illustrated the doctrine by setting it in opposition to asceticism, which he interpreted to mean, that pleasure is forfeited, and pain incurred, without yielding a compensating amount of good, either to the agent

compensating amount of good, either to the agent or to other persons. Paley advocated a form of Utility. He made the will of the Deity, enforced by future rewards and punishments, the impelling motive to duty; but in determining what that will was, in particular cases, he included a reference to the beneficial tendency of actions.

683

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### UTILITARIANISM.

right. John Austin, in his Province of Jurisprudence Determined, has contributed a lucid exposition and a powerful defence of the principle. John Stuart Mill has devoted a separate work to the subject. Samuel Bailey, in his Letters on the Human Mind, vol. iii., has discussed the ethical problem fully, and pronounced upon the utilitarian side. Herbert Spencer ranks among the upholders of the theory ; and likewise Bain, in his edition of Paley (Chambers's series), and in The Emotions and the Will.

Before stating the arguments for and against the principle of Utility as the basis of morals, it is proper to inquire what sort of proof an ethical system is susceptible of. Ethics is a practical science (see SCIENCES), and, as such, involves an end; having the peculiarity of being the final or comprehensive end of all human conduct. See TELEOLOGY. Now, in the speculative or theoretical sciences, ultimate principles cannot be proved; it is the nature of proof to rest one doctrine on some other doctrine, so that we must come at last to what is taken without proof; we cannot prove our present sensations; nor can we demonstrate that what has been will be ; we must take these things for granted. And so it is with ultimate ends in the practical sciences : we cannot prove that each person should seek his own happiness; we must assume it as an ultimate fact, and trace the consequences. The final end of all and trace the consequences. conduct cannot be reasoned; it must be gathered from the actual conduct of men; we must find by observation what ends men actually pursue, and, if we can, generalise them into one comprehensive is to shew where inconsistency has crept in, or to make professions accord with practice. Thus it is, that the supporters of Utility aver that men, even although refusing the theory, still proceed upon it in their conduct; and that the doctrine cannot be impugned consistently with the admitted motives of human action. Human beings, as a rule, have no other end in life but happiness, either for themselves or for others; and morality belies human nature if it does not accord with this universal object of pursuit.

Although Utilitarians hold that good and evil, right and wrong, are properly determined by a calculation of the consequences as regards human happiness, they do not all maintain that past or existing systems of morals have been on all points framed on this principle. Bentham and James Mill appear to have thought that the rule has always been kept in view, though often badly applied. But others, equally earnest in regarding it as the only legitimate rule, are of opinion that, in the past and existing ethical precepts, men have been guided partly by Utility, and partly by Sentiment—that is, liking or dialiking for the act itself, irrespective of any further consequences. Thus, the veneration of the Hindu for the cow, on which ethical duties are founded, is an instance of sentimental liking; the Jewish and Mohammedan prohibition of the pig is a matter of sentimental dislike. In the ceremonial rites of ablution, so widely prevalent, there is a certain shew of Utility, mixed up with the fancy of cleanliness or purity. In the doctrine of the sacredness of kings, there is a combination of Utility and Sentiment.

The following are the chief objections to the utilitarian scheme, with the arguments in reply.

L It is maintained that Happiness is not, either in fact or in right, the sole aim of human pursuit; that men actually, deliberately, and by con-scientious preference, seek other ends. For example, virtue is an end in itself, to be sought whether it yield happiness or not, and even if it should be productive of the greatest misery. The qualification, much less easy; for example, the indissolubility of 684

however, is always added, that virtue, in the long run, without intending it, and all the more for not intending it, is the unfailing source of happiness. To which the supporter of Utility answers :

1. It is quite true that men seek other ends than immediate happiness to themselves and to others, and that, in particular, they cultivate the virtues as ends in themselves, without always thinking of them as means to happiness. But, then, this is by the operation of a familiar law of the mind, whereby what was originally of the nature of means, comes at length to be valued as an end; such is the wellknown case of the love of money. The virtues of justice and veracity are essential to human society, just as money represents the basis of subsistence; and by frequent association, the regard that we pay to the end is transferred at last to the means.

2. It may be shewn in many ways that the great social virtues derive their worth in our estimation from their subservience to human happiness, and not by any absolute title of their own. Take, first, Veracity or Truth, which, of all the moral duties, has most the appearance of being an absolute and independent requirement. A little consideration will shew that even this is not in our eyes an unlimited or unqualified virtue. Men have always approved of deception practised towards an enemy in war, to a madman, or a highway robber; also, secrecy or concealment, even although misinterpreted by others, is generally allowed-unless it leads to some pernicious results; while, if the divulgence of the truth were attended with harm, it would be universally reprobated. But an absolute standard of truth is incompatible even with secrecy or disguise; in departing from the course of perfect openness, or absolute publicity of thought and action, in every possible circum-stance, we renounce ideal truth in favour of a compromised, qualified veracity-a following of truth only so far as is expedient.

Again, as regards Justice, the presence of con-siderations of Utility is equally obvious. There is no absolute rule of justice that does not bend to circumstances. If justice be defined, giving every one his own, or what he is entitled to, there is the show of an absolute rule ; but, in reality, nothing is and custom have declared to be a man's own. It is declared just for an elder son to receive a larger share of the parental estate than all the rest of the children put together ; but it is clear that whatever justice there is in this, must be founded on some

ground of expediency. (See on this subject, J. S. Mil's Utilitarianism, chap. v.) II. It is further objected to the adoption of Utility as the standard of Right, that the full consequences of actions are too numerous, involved, and complicated to be reduced to calculation ; and that even where the calculation is possible, people have seldom time to make it.

To this, it is answered, first, that the primary moral duties refer to conduct that can be fully calculated to the satisfaction of any reasoning mind. Thus, to revert to the two leading examples, Truth and Justice : the habitual disregard of these duties would soon bring a society to utter confusion and ruin; without them, there could be no social co-operation; man would fall below the condition of the gregarious animals; the race could hardly be saved from extirpation. On the other hand, the observ-ance of these duties, in a high degree, raises to a corresponding degree the means of human happiness. The balance of advantages is all on one side -there is no case for the other side at all.

# UTOPIA-UTRAQUISTS.

marriage is maintained in some countries, and not in others; and there have been considerable differences as to the forbidden degrees of affinity in marriage. In these usages, there are both advantages and disadvantages, and the preponderance is variously estimated by different calculators. In such cases, the utilitarian would say : Do not make a compulsory enactment restricting liberty, which restriction is an evil in itself, unless the balance of advantages is unquestionable and great.

As to the argument, that it is impossible to make the calculation of consequences every time we perform a moral act, the reply is, this is unnecessary; the calculations as to the various duties have been already made, and are embodied in rules, which rules we remember and apply without thinking of the process gone through in arriving at them. The the process gone through in arriving at them. The navigator at sea does not need to compute the Nautical Almanac every time he determines his longitude ; he carries it to sea with him ready for use

III. A third objection is, that men in all ages have distinguished between the Right and the Expedient, that is, the Useful; the two are in most languages put in opposition or contrast. The reply is, that the Expedient, when thus opposed to the Right, commonly means what is expedient for the agent at the time, but is not expedient for people generally, or even for himself in the long-run. It is sometimes expedient, in this sense, to tell a lie, to rob, or to murder; but such actions are not expedient in the sense of general utility, or the greatest

happiness of mankind. It is further to be remarked in this contrast of the Expedient and the Right, that the Expedient may mean simply an addition to our conveniences or comforts, something that it is well for us to have, but that we might do without. Thus, it is highly expedient to possess cheap postage, railways, and electric telegraphs. On the other hand, the Right points to the essentials of our existence; without the fulfilment of contracts, respect to life and property, obedience to law, society would be dissolved. The distinction was expressed in one of Cromwell's peeches, by the contrast of a nation's Being and its Well-being; what secures the one is emphatically the Right, the promotion of the other is the Expe-dient. Right is the highest and most imperative form of Expediency.

IV. A fourth objection against the utilitarian scheme is, that all useful things are not made obligatory; it may be useful to have railways, but it is not a duty of every man to make them. But the not a duty of every man to make them. utilitarian, while contending that nothing should be made a moral duty but what contributes to the happiness of mankind, does not hold the converse, that whatever promotes human welfare is a moral duty.

So much for the objections. The positive ground of Utilitarianism is, that men actually recognise happiness as their paramount consideration, or highest end. This, as a general rule, is too obvious to require proof. Each one's plan of life is principally made up of ideas of happiness to self or to others. All our good wishes to one another are repetitions of the one idea, 'May you be happy.' The seeming exceptions have been noticed above.

One of the strongest confirmations of the doctrine is derived from the usual inducements to right conduct, common to all moralists. We find that no one can preach morality without making use of its bearings upon happiness. The very meaning of the augments the pleasures of sentient beings.

love is to make the object happier, and love is the fulfilling of the law.

Although there be duties occasionally imposed upon men that have no obvious tendency to increase happiness, but rather to diminish it, as the labours of some cumbrous ceremonial system like Hinduism, those duties have to be upheld by the fear of punishment or the hope of reward, still testifying to the predominating motives of the human mind. It is not, however, by reference to traditional observ-ances that the happiness motive is most clearly tested. The proper plan, as remarked by Mr Samuel Bailey, is to try it upon some fresh case, some entirely new enactment, when it will be found that the interest or happiness of the community is the sole consideration appealed to. If a new law of inheritance is proposed, or a new government Board constituted, nobody advances any other criterion but expediency, or the good of certain persons now or in the future; unless such expediency can be shewn, no one will move in the matter at all; and the earnestness of the promoters will be in exact proportion to their sense of the resulting good. We may, through blind conservation, keep up usages not only destitute of utility, but productive of harm; but we should not now deliberately set up for the first time any practice that we did not regard as conducive to somebody's well-being. Traditional associations excepted, the strength of our approbation or disapprobation always follows our estimate of happiness or misery produced.

It is worthy of remark that Utility, or the promotion of human welfare, as it is the very meaning of the work of a public benefactor, expresses the sum of the labours of all the best men that have ever lived.

UTO'PIA (Gr. ou, not; and topos, a place, equivalent, therefore, to 'Nowhere') is the name given by Sir Thomas More (q. v.) to the imaginary island which he makes the scene of his famous political romance, De Optimo Reipublica Statu, deque Nova Insula Utopia, originally published in Latin, at Louvain, in 1516, and translated into English by Bishop Burnet. This island, which English by Bishop Burnet. This island, which More represents as having been discovered by a companion of Amerigo Vespucci, is the abode of a happy society, which, in virtue of its wise organisation and legislation, is free from the harassing cares, inordinate desires, and customary miseries of mankind. More's romance obtained a wide popuarity, and the epithet Utopian has since been applied to all schemes for the improvement of society which are deemed not practicable. A writer in the *Athenœum* in 1880 declares that More's *Utopia* is 'a treatise on the sources of all the political evils of the time,' and is largely a satire on England; the ordinary view that it sets forth a perfect society, being a misinterpretation.

UTRAQUISTS (Lat. utraquisiz, from utraque-i. e., specie, in both kinds), a name at first given to all those members of the Western Church, in the 14th c., principally followers of John Huss, who contended for the administration of the Eucharist to the laity under both kinds; but in later times restricted to one particular section of the Hussites, although all the members of that sect alike claimed this as a fundamental principle of their church discipline. The name may be said to date from 1415, when the followers of John Huss in Prague, and elsewhere in Bohemia, adopted 'the communion of the cup' as their rallying cry, and terms expressive of the highest virtues—love, good-ness, mercy, compassion, idelity, honesty, integrity, justice—is something that relieves the pains, and augments the pleasures of sentient beings. To

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#### UTRAQUISTS-UTRECHT.

both kinds; and the Council of Constance, in consequence, prohibited students from any longer resorting to Frague for the purposes of study. The Hussite party, on the contrary, made the demand one (the second) of the four points upon which they insisted as the condition of their submission to the church. Their demands were rejected by the Council of Constance; but the Council of Basel, in 1433, acceded to the demand for the cup, under the condition that, whenever communion was so administared, the ministering priest should accompany the ministration with a declaration that Christ was contained whole and entire under each species. A portion of the Hussite party was content with the explanation of this and the other points offered by the council, but the more violent held out. See Huss. The former ware called U., and continued to be so designated. During the Reformation troubles, this division was still maintained. The U. were favourably regarded by the imperial party; and after the battle of Mühlberg, in 1547, they alone were formally tolerated in Bohemia and Moravia. One of the most celebrated leaders was Jacobus v. Mies. The name Utraquist is still applied to certain districts or villages in Bohemia and Moravia; but it is used not in reference to this theological controversy, but merely to convey that, in these villages or districts, both languages, Bohemian and German, are spoken.

UTRECHT, a province of the Netherlands, bounded on the W. by South Holland, N. by North Holland and the Zuider Zee, E. by Gelderland, and S. by the Rhine and Leck. It is 42 miles from east to west, and 21 from north to south. Superficial extent, 346,405 acres; 62,500 of which are arable, 180,000 pasture, 39,000 in wood, the remainder waste land and water. The chief places are Utrecht, Amersfort, Rhenen, Wijk bij Duurstede, Montfort, and Ijsselstein (pronounced Isselstein). There are 66 country parishes, the number having been reduced from 86 by union. Pop. (1883) 203,702 ; rather more than 36 per cent. are Roman Catholics; the remainder, except 1611 Jews, are Protestants. The country is varied by beautiful hilly districts

level fields, orchards, tilled land, meadows, and moss. The hilly tract stretches from near Amerafort to Rhenen on the Rhine, 21 miles. It is well wooded. Rye, oats, and buckwheat are sown; sheep, cattle, and bees extensively kept. To the south of this belt is rich clay land, producing ex-cellent wheat and barley. Near Amersfort and Rhenen, tobacco is largely planted, the crop of 1865 being 945,750 lbs. The stock amounted to 1967 hours and the stock amounted to 20,547 swine, 4678 goats, and 13,835 bee-hives. U. is watered by the Rhine, Vecht, Leck, Amstel,

Grebbe, and many other rivers. The inland fishing is trifling; but many herrings, eels, flounders, ancho-vies, &c., are taken in the Zuider Zee. Besides agriculture, the industries are soap-boiling, sawing wood, copper and iron founding, making machinery, carpets, tiles, bricks, coarse pottery, cement, &c. There are many beautiful country-seats, the climate being dry and healthy.

UTRECHT (Ultrajectum or Trajectum ad Rhomom), the provincial capital, is beautifully situ-ated in the midst of a district composed of sandhills, woody heaths, rich grassy meadows, extensive orchards, flower-gardens, and oultivated fields. It hes 24 miles south-east from Amsterdam. When the census was taken (1869), the pop. numbered 59,299; at the beginning of 1884 it was 74,364. The broad walls have been levelled, planted with trees, and formed into beautiful and well-kept promenades. U. is favourably situated for trade, being the

point from which several railways radiate, and having excellent water-communication by the Old Rhine and the Vecht. The staples are grain, cattle, and various manufactures. It is the residence of many noble families, the seat of a university, national veterinary school, national hospital, high military court, the mint, &c. Principal buildings are the cathedral or Domkerk, the town-house, the mint the animatic principal buildings mint, the university, and several handsome barracks for the infantry and cavalry, especially the Willems-kazerne. The cathedral was consecrated to St Martin about 720. In 1674, a hurricane destroyed the body of the building between the choir and the tower, so that the latter (321 feet high) is now isolated. The famous university of U., founded in 1636, numbers about 500 students, and has a good library. U. has been for centuries the headquarters of the Jansenist Church (q.v.). There is a national school, for military surgeons; a gram-mar-school; normal school for teachers; a musical college, for elementary singing, the piano, and violin; a historical society; meteorological insti-tute; medical society; pharmaceutical society, &c. Education generally stands high.

The charitable institutions are numerous. Principal industries are-manufacturing tobacco and cigars, woollen fabrics and carpets, making salt, furniture, baskets, tin, copper, and silver work, sawing wood, rope-making, iron-founding, book-printing, &c. The royal cigar factory alone makes printing, &c. 40,000 daily.

U. is one of the oldest cities of the Netherlands, and probably was founded by the Romans. Here the famed union of the northern provinces for the defence of political and religious freedom was formed January 23, 1579. For a short time in 1807, Louis Napoleon, king of Holland, resided in Utrecht. It has been the birthplace of many distinguished men, among others Pope Adrian VI., in 1459.

U. has acquired a degree of celebrity for the treaties there concluded, which brought to a close the war of the Spanish Succession. See SUCCESSION WARS. After this disastrous conflict Succession walks, after this disastous connects had endured for more than ten years, Great Britain, finding that the reasons which had prompted her to engage in it no longer existed, tried to induce Austria to come to terms with France, but failing in this, at once signed private preliminary articles for herself, October 8, 1711. On January 12, 1712, a congress was opened at U.; and France, desirous, at almost any price, of detach-ing Britain from the grand alliance, voluntarily made so many concessions, that the latter had only further to demand the banishment of the elder Pretender, whose sojourn in France had been a source of disquietude, the conclusion of a treaty of commerce, and indemnities for her allies-all which points were at once conceded. But the preposterous demands of Austria, which included not only the renunciation by the Bourbons of the entire Spanish Empire, but the restoration of all those places which had been ceded to France by the treaties of Minster, Nimeguen, and Ryswick, and the retention of all Austria's conquests in Italy, the Low Countries, and Spain, forced the French to break off the conferences, in the hope of making a separate peace with Britain, and compelling the other allies, by negotiation or arms, to lower their pretensions. This plan was successful; agreement on all points at issue was established between France and Britain in August 1712; and arrangements were also come to with Holland, Portugal, Prussia, and Savoy soon afterwards. As each of the contracting partice negotiated in its own name, no fewer than nine distinct treaties of peace were

# UTRECHT-UZBEKS,

signed in the following spring, 11th April 1713. By the treaty between France and Britain, the former ceded St Kitt's, Hudson's Bay, Nova Scotia, and Newfoundland (the liberty of fishing for cod being reserved), recognised formally the reigning dynasty and the Hanoverian succession, agreed to demolish the fortifications of Dunkirk, engaged that the crowns of France and Spain should never be united, and that no part of the Spanish Netherlands should ever be ceded or transferred to France; and Spain renounced her Italian possessions in favour of Austria, and gave up Gibraltar and Minorca to Britain, with which power she also concluded the Assiento (q. v.) treaty. The chief of the special agreements with the other contracting parties were as follows: Ypres, Knocke, &c. to be exchanged with Holland for Douai, Bouchain, &c., and a treaty of commerce to be concluded; both banks of the Amazon to belong to Portugal; Spaniah Gelders, and the district of Kessel, to be ceded to Prussia, and its ruler's title of king, assumed in 1701, formally recognised, Prussia in turn resigning all claims to the principality of Orange; the Duke of Savoy to obtain Sicily, with the title of king, &c. The treaty of U. did not make peace with do. The treaty of U. did not make peace with Austria and the German Empire; but in the follow-ing year, at Rastadt and Baden, they agreed to substantially the same terms as were proffered at Utrecht. The electors of Cologne and Bavaria, who had been put under the ban of the empire, were restored; Sardinia, granted to Bavaria at U., was restored to Austria: Anstria renounced her claims restored to Austria; Austria renounced her claims to the Spanish succession; the cession of the Spanish possessions in Italy was confirmed; Breisach and Freiburg, in the Breisgau, were also given to Austria; the highest ridge of the Maritime Alps was made the boundary between France and Savoy; and on failure of the Spanish Bourbons, the crown of Spain was to fall to the House of Savoy .- See Lord Mahon's History of the War of Succession in Spain (Lond. 1832).

UTREOHT, a town in the extreme south of the Transval, South Africa, close on the frontier of family of Tartars, who constitute the chief element Natal, the Buffalo River here marking the boundary. It is a place of considerable importance, with a popu-lation stated at 8400, and is the capital of a district. the most are settled in towns.

UTRE'RA, an old town of Spain, in the province of Sevilla, and 18 miles by railway south-east of the city of that name. In early times, it was flourishing and populous; but fell into a state of stagnancy, from which it has begun to revive, along with the rest of Spain. It is important as a military post, contains a beautiful Gothic church, a Moorish castle, and cavalry barracks. The streets and promenades are kept clean and fresh by streams of running water. U. contained, in 1879, 15,093 inhabitants, mostly agriculturists engaged in the productive estates which surround the town. Corn, wine, oil, and fruit are produced. Sheep and cattle are reared in the vicinity.

U'TRICLE is the botanical term for a kind of seed like the Achenium (q.v.). In the utricle, how-ever, the pericarp does not lie close to the seed, but surrounds it as a loose inflated covering.

UTRICULARIA. See BLADDERWORT.

UTTERING COUNTERFEIT COIN is an offence punishable with one year's imprisonment with hard labour. The punishment is increased if, besides uttering, the person has other counterfeit coin in his possession. It is also an offence to utter false foreign coin as the Queen's coin or as foreign coin.

UTTO'XETER, a market-town of Staffordshire, on an eminence above the vale of the Dove, 16 miles north-east of Stafford. A church with an ancient tower and lofty spire is the only noteworthy building. There are two large breweries in the town, with a rapidly increasing business. Pop. about 4000.

U'VULA. See PALATE.

U'XBRIDGE, a market-town in the county of Middlesex, on the Colne, 15 miles west of the city of London. Pop. (1881) 7712. Its corn-market is one of the most important in the kingdom.

UZBEKS, an important branch of the Turkish family of Tartars, who constitute the chief element

697

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THE twenty-second letter in the English alphabet, is derived directly from the Lat. character v, which represented originally both the consonant v and the vowel u (see U). The name of the letter is derived from the Phonician and Hebrew vau (signifying a nail, which the form of the letter

originally resembled), which stood sixth in the alphabet, and became the Digamma (a x) of the Old Greek and the f of the

(q. v.) of the Old Greek, and the f of the the Latin (see F). The Greek v (see ALPHABET), from which the Lat v is taken, had, in the classical period, degenerated into a sound like the French v, and in modern Greek is undistinguishable from i. The Greeks, after they had lost the digamma, represented Lat v by vv or s; a, g, Ouegev or Bagev = Varro,  $B_{ig}v_i \lambda_{ig} = Virgilius.$ In the beginning of Latin words, v must have had a consonantal sound approaching that of v in English, as is inferred from its persistence as compared with the Greek digamma; e.g., Vinum = (F) $v_i v_i$ , Vesta = 'Esvia. Between two vowels, on the contrary, it was often dropped out, as in *nuper* for *novumper*, *Jupiter* for *Jovipiter*, *prudens* for *providens*; from which we may conclude that it had in that position the power of a semivowel, like Eng. v. In New High German, v takes the place of Gothic and Eng. f (see F), and is pronounced like f, while the v-sound

VAAL RIVER, the Dutch name of one of the most important branches of the Gariep or Orange River, and signifying yellow, from the colour of its waters when in flood, its Hottentot name, Ky Gariep, having really the same signification; the Betjuans call it Namagari. It rises in the Drakenberg range, at the north-west angle of Natal, and running a very circuitous course of about 500 miles. It forms the boundary between the Orange River Free State on the one hand and the Transvaal on the other, and joins the other great branch, the Nu Gariep or Orange River, in lat 29° 10' S., long. 24° 28' E

VACATION, in Legal language, means the holiday usually enjoyed by lawyers in consequence of many of the courts being closed, and thereby some steps in a suit not being competent during part of the autumn of each year. There are short vacations during other parts of the year; but the long vacation is that which extends from 10th August to 24th October, and during that part of the year it is usual for legal business to be in great measure suspended.

VACCINATION is the process by which a specific disease, termed vaccinia, or cow-pox (from the Latin word vacca, a cow), is introduced into the human organism with the view of protecting it against an attack of an incomparably more severe disorder—viz smallpox. For the history of this remarkable discovery of vaccination—' that masterpiece of medical induction'—we must refer to the life of Jenner (q. v.). In his Inquiry into the Causes and Effects of the Variolæ Vaccinæ, published 1798, he establishes the following facts: (1.) That this disease casually communicated to man has the power of rendering him unsusceptible of smallpox; (2.) that the specific cow-pox alone, and not other eruptions affecting the cow, which might be confounded with it, had this protective power; (3.) that the cow-pox might be communicated at will from the cow to man by the hand of the surgeon, whenever the requisite opportunity existed; and (4.) that the cow-pox once ingrafted on the human subject, might be continued from individual to individual by successive transmissions, conferring on each the same immunity from smallpox as was enjoyed by the one first infected direct from the cow.

The method of vaccinating and the phenomena of cow-pox, as observed in the human subject after vaccination, claim our first and chief attention. Except under circumstances of special risk (as, for instance, where smallpox is in the neighbourhood), children should only be vaccinated when they are in apparently good health. Diarrhos and skindiseases are especially to be avoided; and it is important to see that there is no chafing behind the ears, or in the folds of the neck or groin. As more than one-fourth of the whole number of deaths from smallpox in England during the six consecutive years 1856-1861, took place in children of less than one year, it is obviously expedient that chil-dren should be vaccinated in very early infancy. provided health permits. Dr Seaton, in his comprehensive article on this subject in Reynold's System of Medicine (1866, vol. i. p. 489), observes that plump and healthy children living in large towns should be vaccinated when a month or six weeks old ; in more delicate children, the vaccination might be postponed till they are two or three months old ; but all, except those whose state of health positively contra-indicates vaccination, should be vaccinated by the age of three months.' This early age has also the advantage of being free from the irritation of teething.

The lymph to be used should always be taken from a healthy child, and from thoroughly characteristic vesicles; and when lymph in all respects satisfactory cannot be procured, as is often the case in country districts, the operation should be postponed. Lymph is usually taken when the vesicle is fully formed, which is usually about a week after vaccination; if it is not taken till the areola (which will be presently described) is complete, its protec-tive power is far less certain. 'Prime lymph,' says Dr Seaton, 'has always a certain degree of viscidity ; and a thin serous lymph, even from a vesicle which is not advanced, is to be avoided. Babies are much better lymph-givers than elder children or adults; and children of dark complexion, not too florid with a thick, smooth, clear akin, yield the finest and most effective lymph.' Lymph should always, if practicable, be passed direct from arm to arm; and preserved lymph should only be had recourse to when a vaccinated child cannot be obtained. A

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#### VACCINATION.

good vesicle freely punctured on its surface exudes enough lymph or vaccine matter for the direct vaccination of five or six children, and for charging six or sight ivory points for future emergencies. The or eight ivory points for future emergencies. process of vaccination consists essentially in intro-ducing the lymph into the structure of the true skin, or in bringing it in contact with the absorbing surface. This may be effected in various ways, one of the most common being by puncture. As the operation is extremely simple, and the knowledge of the mode of performing it may prove useful to many of our colonial readers, we shall briefly describe it. The skin on the outside of the arm, below the shoulder, should be held upon the stretch, and a very sharp, clean lancet, well charged with lymph, should be made to puncture the skin from above downwards, at an angle of about 45°, and be made just to enter the true skin. The matter thus inserted is retained by the valvular character of the puncture and the elasticity of the skin. In this form of the operation, not less than five or six such punctures should be made, at a distance of half an inch from the other; and for the sake of security, three punctures may be made on each arm. If the lymph is preserved on points, each point, after being held in the steam of hot water so as to dissolve the lymph, should be inserted into the punctures made by an ordinary lancet. Some surgeons make a number of minute superficial punctures over a patch of the size of a fourpenny-piece, and spread the lymph over this spot with the flat part of the lancet: this kind of tattooing should be repeated on three spots. Others make a number of parallel scratches, or crossed scratches, with a charged lancet; and others, again, use special scarifiers or rakes, consisting of three or four needle-points inserted in an ivory handle, and drawn either once or again at right angles over the tense skin, the lymph being then plastered over the scarified surface. Of these various plans, Dr Seaton believes that the best marks and most successful treatment result from this last plan of crossscratches. A far better plan of preserving lymph than that of drying it on points, is that of pre-serving it in a fluid state in Husband's closed capillary tubes, in which form it is ready for use without ary preparation. When the operation is success-fully performed, the skin at the spot becomes slightly elevated, hard, and red, on the third or fourth day; on the fifth or sixth day, a vesicle of a bluish-white colour forms, which presents an elevated edge and a depressed cup. It is distended with eleval lumph, and red articles are the with clear lymph, and attains its perfection on the eighth day; and now, or on the ninth day, the vesicle is surrounded by an inflamed ring or areola; on the ninth, tenth, and eleventh days, the vesicle becomes a pustule, the cupped form disappears, the areola enlarges till it becomes a circle, with a diameter of from one to three inches. On the twelfth, thirteenth, and fourteenth days, the pustule dries up; and in the course of the next week, the scab separates and falls off: it seldom remains so long as the twenty-fifth day. It leaves a cicatrix, which commonly is permanent in after-life, circular, somewhat depressed, dotted or indented with minute pits, and in some instances radiated. The establishment of the areola is accompanied with constitutional disturbances, as indicated by restlessness and heat of skin, frequent derangement of the stomach and bowels, and occasional swelling of the glands of the armpit. These symptoms are seldom severe, but seldom quite absent. We occasionally meet with cases in which the course of the above symptoms is modified, as when they are simply re-tarded, or simply accelerated, or altogether irregutarded, or simply accelerated, or altogether irregu-lar and spurious; and it should be carefully borne The statistics proving the value of vaccination and 460

in mind that 'a vaccination presenting any deviation from the perfect character of the vesicle and the regular development of the areola, is not to be op. cit. As a general rule, neither the local nor the constitutional symptoms of ordinary vaccination require any treatment.

From investigations conducted some years ago by order of the government, and published in several of the Reports of the Medical Officer of the Privy Council, it appears that amongst the poorer classes, vaccination is often so imperfectly performed as to leave no mark, and to exert no protective power. Mr Marson of the Smallpox Hospital believes that with good lymph, and the observance of all proper precautions, a good vaccinator should not fail of success in his attempts to vaccinate above one in 150 cases; while Dr Seaton puts one failure as a fair proportion in 170 cases.

The official inquiries above referred to, in the course of which the arms of nearly half a million vaccinated children were examined, prove, says Dr Seaton, who was employed in the investigation, the great extent to which imperfect or insufficient vaccination has obtained : taking the country throughout, not more than one child in eight was found to be so vaccinated as to have the highest degree of protection that vaccination is capable of affording; and not more than one in three could, on the most indulgent estimate, be considered as well protected. The main causes of this imperfect success were the following: '(1.) The frequency with which practitioners, instead of attempting fully to infect the system, had been satisfied with insertions of lymph sufficient to produce only one, two, or three ordinary vesicles; (2.) the want of due atten-tion to the selection of the lymph used in vaccinating; (3.) carelessness and clumsiness in the performance of the vaccination, so that, if the operation did not wholly fail, it very frequently resulted in a less degree of effect than it had been the aim of the less degree of effect than it had been the aim of the operator to produce; and (4.) the great and un-necessary extent to which the use of preserved and conveyed lymph was substituted for vaccination direct from the arm.'—Seaton, op. cit., p. 503. The following observations made by Drs Buchanan and Seaton during the epidemic of smallpox in London in 1863, on upwards of 50,000 children in various national and parochial schools, workhouses, &c., are of such extreme importance that we make no apology for inserting them. Some of the children had never been vaccinated; the large majority had been vaccinated in various manners and degrees. Of every 1000 children without any mark of vaccination, no fewer than 360 had scars of smallpox; while of every 1000 children who had evidence of vaccination, only 1.78, on an average, had any such traces: and with regard to the quality and amount of the vaccination, it was found that, of children having four or more cicatrices, only 0.62 per thousand had any trace of smallpox; while of those who had a single bad mark, 19 per thousand were scarred by smallpox. Hence the best vaccination was more than thirty times as protective as the worst, and the worst was more than forty-seven times better than none at all. The importance of the completeness of the vaccination, as shewn by the cicatrices, is also well shewn by the results obtained by Mr Marson. From the study of more than by in massing the Smallpox Hospital, he finds that while the unvaccinated died at the rate of 37 per cent, the vaccinated have died at the rate of only 61 per cent.; the mortality amongst those with four or more scars being only 0.55, while that amongst 689

#### VACCINIACEÆ—VACUUM

the importance of enforcing it, were powerfully stated in a paper read by Dr W. B. Carpenter before the Society for the Abolition of Compulsory Vaccination in 1882, and 'subsequently republished. It must further be borne in mind, that while few unvaccinated persons do not at some period of life sustain an attack of smallpox, the cases are comparatively rare in which a well-vaccinated person catches the disorder ; so that the protective power of vaccination shews itself in two ways—viz. (1.), in shielding the constitution, in the great majority of cases, from any kind of an attack of smallpox ; and (2) in the exceptional cases, of so modifying the disease, as almost invariably to deprive it of danger to life, or of those terrible disfigurements which the unmodified disease so frequently leaves behind it. With regard to the subject of re-vaccination, it has

With regard to the subject of re-vaccination, it has been amply demonstrated that its utility and necessity stand upon no speculative reasoning, but upon the broad basis of experience and observation. This operation should be performed with the same care and pains as primary vaccination, nor should it be left to periods when smallpox is epidemic, but should be performed on all persons after puberty, and this is the more necessary, for the primary operation is often very imperfectly performed. During an epidemic of smallpox, even young children, if the marks of the primary vaccination are at all imperfect, should most decidedly be re-vaccinated. In re-vaccinating it must always be remembered that 'the local results of re-vaccination of any individual give us absolutely no information whatever as to the constitutional condition in which the re-vaccinated person was with regard to the liability to contract smallpox.'

Much has been written regarding the dangers of vaccination; and the well-known Rivalts case, in which an infant thus communicated syphilis to a whole; population in a remote district of Piedmont (see STFHILE); and the death some years ago of a distinguished middle-aged baronet from (as it was alleged) vaccination with impure lymph, have directed special attention to the subject. For the discussion of this subject we must refer to Mr Simon's Papers relative to the History and Practice of Vaccination; and we will only remark, that those who have had most to do with vaccination, and those who have had the most extensive experience in the diseases of children, concur in the belief of the non-communicability of disease by this operation.

The relations between smallpox in man and cowpox in the cow, claim a passing remark. Jenner believed that they were essentially the same disease, and that they had a common origin in the grease of the horse. Various experiments have been made to inoculate healthy cows with smallpox, and those of Mr Oeely of Aylesbury in 1839, and of Mr Badcock of Brighton in 1840, who induced vesicles by inoculating cows with smallpox virus, and thus obtained a supply of genuine vaccine lymph, place the identity of the diseases beyond all question. The disease really known as grease appears to have nothing to do with cow-pox or smallpox; but the horse occasionally suffers an affection which is precisely the same as the smallpox in man and the cow-pox in cows; and the lymph from this horse-pox has been successfully used for vaccination. (For methods similar to V. to prevent splenic fever, &c., adopted by Pasteur, see GERE THEOEX, in SUFF., Vol. X.)

In 1841, the Vaccination Act made the practice of inoculating with smallpox virus unlawful In 1853, another act, known as Lord Lyttelton's rendering the practice of vaccination compulsory, but this, though useful as far as it goes, proved a very imperfect measure. The Public so

Health Act, passed in 1858, gives to the Privycouncil the power of appointing *public vaccinators* to give instruction in all practical points bearing on vaccination, for granting certificates of proficiency, and for the vaccination of poor persons residing in unions and parishes. They have, moreover, made arrangements for supplying lymph, guaranteed by the National Vaccine Board, to all medical practitioners who apply to 'The Registrar of the National Vaccine Establishment, Privycouncil Office, London, S.W.' The Vaccination Act of 1867 was passed to 'consolidate and amend the statutes relating to vaccination in England.' By it the parent must have the child vaccinated within three calendar months from the child's birth, and the vaccination must be repeated until successful. The Vaccination Act of 1871 adds one or two new provisions.

VACCINIA'CEÆ, a natural order of exogenous plants, differing from *Erices* chiefly in having an inferior ovary and succulent fruit. Many botanists make it a section of *Erices*. About 200 species are known, natives of temperate climates, in all parts of the world, but chiefly in the northern hemisphere. A few species, remarkable as being parasitic, are natives of Peru. The V. are shrubs, and rarely small trees, with numerous round or angular branches, simple leaves on very short stalks, and flowers solitary or in racemes. Whortleberries (q. v.) and Cranberries (q. v.) are the most familiar examples of the order.

VACH (literally, speech) is another name of Saraswati (q. v.), the female energy of the Hindu god Brahman.

VÅCHASPATI (literally, 'lord of speech,' from the Sanscrit vach, speech, and pati, lord) is, in Hindu Mythology, one of the usual names of Vr'ihaspati (q. v.), the instructor of the gods.

VA'CUUM literally means empty space, or space wholly devoid of matter. From Aristotle to Descartes, metaphysical speculators took the question into their own hands, and, of course, wrote nonsense about it. Thus, Descartes commits the absurdity of saying that, if a vessel be perfectly empty, its sides must be in contact—confounding the totally distinct ideas of matter and space. The dictum that nature abhors a vacuum, was employed to account for the rise of water in pumps; but it was presently found that nature did not abhor a vacuum through more than an elevation of about 32 feet. See TORRICELLI. When the subject was taken up by its legitimate owners, the experimental philosophers, such absurdities disappeared, but real difficulties were detected. So far as but real difficulties were detected. So far as experiment has yet guided us, we may assert that vacuum cannot exist. The interstellar spaces, though probably devoid of ordinary ponderable matter, or at best only occasionally visited by it, are certainly pervaded by the luminiferous medium. See ETHER, UNDULATORY THEORY. That this is a watter proved by the the second by the this is Matter (q. v.), is amply proved by the effects of its vibrations on the eye, and by the resistance which it has been discovered to oppose to the motion of Encke's comet. It is not merely for the propagation of light and heat that we are forced to assume that the universe is a plenum; Newton expressly said (see FOROR, where the quotation is given at greater length) 'That gravity should be innate, inherent, and essential to matter, so that one body may act upon another at a distance through a vacuum, without the mediation of and force may be conveyed from one to another, is to me so great an absurdity, that I believe no man

## VACUUM-VAGRANTS.

faculty of thinking, can ever fall into it.' Nothing could be stronger than this ; and we have, in addition, the results of modern observation, which shew a connection between sun-spots, planetary configurations, and terrestrial magnetism, obviously requiring some material channel to exist between the sun and its secondaries. Faraday's electrical discoveries tend to the same conclusion.

But, in ordinary language, a vacuum is said to be produced (more or less perfect) when ordinary ponderable matter, such as air, is more or less completely removed from the interior of a closed vessel. Till the commencement of the present century, the most perfect vacuum that could be obtained was what is called the Torricellian vacuum—i.e., the space above the mercury in a carefully filled barometer tube. Such a vacuum, however, is almost useless for experimental purposes, and, besides, it contains mercurial vapour. A suggestion of Davy's, recently re-invented and

greatly improved by Andrews, gives the means of procuring a much more perfect vacuum than the Torricellian. An ordinary air-pump removes all but about the  $\frac{1}{16}$  th of the gas in the receiver—i. e., produces a vacuum of about 1th inch, as it is called. But if the gas employed be carbonic acid, admitted and pumped out several times, so as to get rid, as far as possible, of the last trace of air, the remaining gas will be almost wholly taken up by means of moiswhile a since when y taken up by means of mois-tened caustic potash previously placed in the re-ceiver. Concentrated sulphuric acid should also be present, to desiccate the potash when it has done its work. In this way, Andrews easily obtained a vacuum of about a tot the Ham call but unchanged for a fortnight. Here all but 111,000 the of the air had been removed. Farther improvements, devised by Frankland, Gassiott, and others, have been made in this process, especially for the pro-duction of (so-called) vacuum-tubes for the study of electrical discharges; and the exhaustion has been sometimes carried so far that the attenuated matter remaining was unable to conduct the discharge of an induction-coil.

VA'GRANTS, or TRAMPS, a class of beggars, many thousands in number, who, having their headquarters in the large towns of England, wander about the country, subsisting upon charity and plunder. In England, the spirit of the laws and still more public opinion have always been averse to putting restraints upon the inclinations of even viciously disposed persons, and, consequently, the country has never been without a class of habitual vagrants-beggars and pilferers by profession. But there is reason to believe that the number of these social pests has, for many years past, been declining, absolutely, as well as relatively to population. The statute-book has long contained laws against vagrancy, but they have never been systematically executed. The severest of the early laws were directed against the gipsics—at one time a really formidable class of vagrants-and against wandering soldiers and marines, and persons pretending to be discharged soldiers and marines. Such vagrants were made liable to the punishment of felony. The vagrancy laws are now comprised in the acts 5 Geo. IV. c. 83, 1 and 2 Vict. c. 38, the Vagrant Act Amendment Act of 1873, supplemented by local police regulations. Those statutes (using the descriptive phrases of previous enactments) made idle and disorderly persons-that is, persons able, in whole or in part, to maintain themselves and their families, and neglecting to do so-liable to one month's imprisonment and hard labour; rogues and vagabonds (habitual vagrants and persons suspected of living by crime), liable to three months' imprisonment and

rigible rogues, liable to be committed for trial at the Sessions, to be kept to hard labour in the interim, and after conviction, to be sentenced to one year's imprisonment and hard labour, with whipping in the case of males. The police have authority to enter houses of reception for travellers, and to arrest persons suspected of falling under any of the abovenamed descriptions, and carry them before a magistrate for trial. But between the difficulty of finding satisfactory evidence of the character of persons thus found wandering, the commendable fear of making mistakes, the popular feeling that vagrancy is not a crime, and the unwillingness of magistrates to add to the expense of prison establishments, the statutory powers have never been used to such an extent as to affect the prevalence of vagrancy.

On the other hand, a direct and material support has been given to vagrancy by the arrangements which, under the new poor-law, now exist in most districts for the relief of the travelling poor. In almost every union workhouse in England there is a casual ward, intended for poor artisans and labourers making their way, as they sometimes have to do, from places where work is alack to places where it is plentiful. The casual ward has been taken possession of by the vagrant, for whom the law provides only a prison-cell. From two-thirds to three fourths of its occupants are usually habitual vagrants. Here the vagrant gets his supper, his bed, and in most cases his breakfast. The fare is exceedingly meagre -a little bread, with occasionally a bit of cheese, or a small quantity of skilley (gruel); and the sleeping accommodation is usually worse than that of the lowest lodging-houses-cleanliness being impossible with such occupants, and there being no desire to give them comfort. But the vagrant gets supplies of food in his wanderings by begging and plunder-ing; and he seeks the casual ward chiefly for the abelter and the society. In 1848, Mr Charles Buller, then President of the Poor-law Board, prescribed a set of rules, which for a time almost deprived the vagrant of this resource. Relief was to be refused to all able-bodied young men unless they produced passes or certificates declaring their character from a clergyman or some person in a public position, or unless the workhouse officials were satisfied they were actually destitute; orders for the casual ward were to be given only by the police-whom the tramp regards as his natural enemies; and a suit-able task of work was to be exacted from every person relieved. But these rules were soon withdrawn. In a good many cases, the police are still employed to give away the orders, and on the whole with advantage; but passes (this was the really valuable regulation) are not required; and in not a few cases, no task of work is exacted, because the poor-law guardians found that they lost money upon the work done by vagrants. In other cases, an option is given to the tramp of doing a certain amount of work, or going away in the morning without his breakfast. He almost always prefers the latter alternative. But, in general, about three hours' work is imposed; and when the workhouse authorities insist upon it, the vagrants usually-though greatly disliking work-comply with this condition.

By far the greatest number of the vagrants are men between the ages of 20 and 40, the average age being about 34. There is a small proportion of men above 40, and about an equal number of youths under 20—mostly runaway apprentices. About a fourth or a fifth are women, who are generally tra-velling with male vagrants; but the life seems to be too hard for women. The men often pretend to by crime), liable to three months' imprisonment and hard labour; and a third class, described as incor-J (M)

## VAIR-VAISESHIKA.

are of the class who, from mental constitution, would almost die rather than work. They are, besides, it must be added, persons whom decent labourers would not allow to be associated with them. Many of them have been brought up in workhouses; others are deserters from the army, or discharged soldiers of bad character; not a few are dissipated broken-down workmen, who, while tramping about in search of work, have acquired the tramp's bad habits and love of idleness. Many of them have been brought up to crime, but want the skill and daring necessary to success in their profession. They often make some pretence of occupation, under cover of which they approach houses to beg, or steal, or bully unprotected women. They are vendors They are vendors of steel-pens, paper, laces ; tinkers, china-menders, umbrella-repairers, ballad-singers. They are much given to small thefts; most of them are believed to be capable of any crime; but in fact they attempt few serious crimes. They are poor timid creatures, and feel that society with its police is too strong for them. They never unite together to commit crimes, but occasionally 20 or 30 of them, operating in twos and threes, work a district in concert. There is a free-masonry among them; and any new rule adopted at a workhouse becomes known in two or three days over a wide district. They are usually known by slang names; their language is horribly blasphemous and obscene; and neither men nor women have the smallest and nertater men nor women have the analysis regard for decency, or any conception of sexual restraints. They give a great deal of trouble at the workhouses—swearing at and threatening the offi-cials, occasionally stabbing them, refusing to do the allotted work, and not unfrequently tearing up their clothes, in the hope that the officials, out of regard to docent will supply upper them with other. to decency, will supply them with others. The officials can only threaten them with the magistrate and the jail; but sometimes-and it is then they are most insolent and troublesome-they have a desire for rest and regular feeding, and are not unwilling to go to jail. It is hard to understand what are the enjoyments of their wandering and shifty life. Apparently, the freedom of it and the immunity from work are its chief attractions. They have been well described as wandering about ' ready for any crime, but not planning crimes, quite ready to rob, but very much afraid of large dogs, very courageous against unprotected women, but skulkers when a broad-shouldered labourer turns his eyes their way, with no purpose except wandering, no restraint except hunger, no hope except of getting drunk upon some lucky haul, nomads in the midst of civilisation, simple savages without savage resources? The revival of the regulations prescribed by Mr Buller, and the steady enforcement of the vagrancy laws—which should also be made more severe—are the measures most likely to put down vagrancy. There is no offence against society for which penal servitude would be a more appropriate penalty.

VAIR. See HERALDRY.

VAIS'ESHIKA is the name of one of the two prest divisions of the Nydya (q. v.) school of Hindu philosophy, and probably a later development of the Nydya itself, properly so called, with which it agrees in its analytical method of treating the subjects of human research, but from which it differs in the arrangement of its topics, and more especially by its doctrine of atomic individualities

or viscenas—whence its name is derived. The topics or categories (*padårthas*) under which *Kan'dda*, the founder of this system, arranges his subject-matter, are the following six: (1) substance, *Kan'dda*, the founder of this system, arranges his subject-matter, are the following six: (1) substance, (2) quality, (3) action, (4) generality, (5) atomic individuality, and (6) co-inherence; and later of only two such instruments, or prametrias, viz.

writers of his school add to these a seventh category, viz., non-existence. 1. Substance is the intimate cause of an aggregate effect; it is that in which qualities abide, and in which action takes place. It is ninefold, viz, earth, water, light, air, ether, time, space, soul, and manas, or the organ of affection. 2. Quality is united with substance; it comprises the following 24: colour, savour, odour, following an experiment conjunction dia feel, number, dimension, severalty, conjunction, disjunction, priority, posteriority, gravity, fluidity, viscidity, sound, understanding, pleasure, pain, desire, aversion, volition or effort, merit, demerit, and self-restitution. 3. Action consists in motion, and abides in substance alone. It affects a single, that is, a finite substance, which is matter. Action is either motion upwards or motion downwards, or contraction or expansion, or motion onwards. Generality abides in substance, quality, and action. It is of two kinds, higher and lower-genus and species. 5. Atomic individuality resides in eternal substances, by which are meant the organ of affection, soul, time, space, ether, earth, water, light, and air; it is the ultimate difference, technically called visceha; such differences are endless; and two atoms of the same substance, though homogeneous with one another, differ merely in so far as they exclude one another. 6. Co-inherence, or perpetual intimate connection, resides in things which cannot exist independently from one another, such as the parts and the whole, quality and the thing qualified, action and agent, species and individual, atomic individuality and eternal substance. 7. Non-existence, the last category, added to the foregoing by the modern Vais eshikas, is defined by them as being either non-existence, which is without begin-ning, but has an end—as that of a jar, which did not exist until its antecedent non-existence ceased when being formed out of the clay; or non-exist-ence, which has a beginning, but no end-as that of a jar which is smashed by the blow of a mallet; or absolute non-existence, which, extending through all times, has neither beginning nor end—as when it is said that a jar is not on the ground ; or mutual non-existence, which is the reciprocal negation of identity—as when it is remarked that a jar is not a piece of cloth. The nature of each of these sub-stances, qualities, actions, &c. is, then, the subject of special investigation. Thus, earth is said to be that of which the distinguishing quality is odour; it is described as being of two kinds: eternal, in its described as being of two hints: totaling, in the atomic character; and uncernal, when in the shape of some product. Again, products are defined as either organised bodies of five sorts, or organs of perception, or unorganic masses, such as stones, &c. Amongst the qualities, colour is defined as that quality which is apprehended only by the sense of sight; which resides in earth, water, and light; which is distinguishable in earth as white, yellow, green, red, black, tawny, and variegated; in water, as white, but not regulendent; in light, as white and resplendent, &c. Self-restitution—to give another instance of the definition of the qualities—is described as threefold: as impetus, the cause of activity in earth water, light, air, and the organ of affection; as the mental process peculiar to the soul, which is the cause of memory; and as elasticity, in mats and similar substances, which causes an altered thing to reassume its former position.

Though this cursory statement must here suffice to give a general idea of the Vais'eshika system, it is worthy of especial notice that, according to it,

# VAIS'ESHIKA—VAISHN'AVAS.

knowledge which arises from the contact of a sense with its object, and inference. Comparison, revelation, and the other instruments of right notion. mentioned in other systems, the commentators endeavour to shew are included in these two. Fallacies and other modes of inconclusive reasoning are further dealt with in connection with 'inference,' though with less detail than in the Nysya, where these topics are enlarged upon with particular pre-dilection.—The reputed founder of the V. is Kan'dda, which name the native authorities derive from Kah'a, minute, and *dda*, eating, and sometimes, therefore, also change into Kan'abhuj or Kan'abhaksha (bhuj and bhatsha being synonyms of dda). Nothing, however, is known as to the history or date of this personage, as they are involved in the same obscurity which covers most of the renowned writers of ancient India. His work is divided into ten adhya'yas, or books, each of which is subdivided into two diurnal lessons; these, again, being subdivided into sections containing two or more Satras (q. v.), or aphorisms, on the same topic. Like the Nyaya-Sutras, the work of Kan'ada has been commented upon by a triple set of commentaries, and popularised in several elementary treatises. The text with the commentary of Sankara Misra—who is not to be confounded with the celebrated Vedanta authorhas been edited at Calcutta in 1861 by the Pan'd'it Jayanåråyana Tarka Panchånana, who added to it a gloss of his own; and some of the Sûtras have been translated by the late Dr Ballantyne (Mirza-pore, 1851). Of later works on the same system, may be mentioned the Bhashaparichchheda, edited, with the commentary called Siddhantamuktavall, and translated by the late Dr Roer in the Bibliotheca Indica (Calcutta, 1850), and the popular Tarkasan graha in several editions; edited also and trans-lated by Dr Ballantyne (2d edit, Calcutta, 1848), who in his preface gives a catalogue of the commentaries which this work has elicited. The reader not acquainted with Sanscrit is, for further information on the subject, referred to these trans-lations, and to the essays on the V. system by H. T. Colebrooke (Miscellaneous Essays, vol. i., Lond. 1837), and Professor M. Müller, in the 6th and 7th volumes of the Zeitschrift der deutschen morgenländischen Gesellschaft.

VAISHN'AVAS is the name of one of the three great divisions of Hindu sects. See INDIA, section Religion. The word, derived from Visha'u (q. v.), designates the worshippers of this deity, and comprises a great variety of sects; but this variety itself differs according to different periods of the medieval history of India, old divisions becoming extinct, and new ones taking their place. Thus, the account of the V., as given in a celebrated work of Anandagiri, the 'Sankara-dig-vijaya, or the victory of the great theologian S'ankara over his religions adversaries, would no longer apply in detail to the present condition of the V.; and even some of those varieties mentioned by the late Professor Wilson in his Sketch of the Religious Sects of the Hindus, written in 1832, would seem to have disappeared already in our days. The common link of all the sects comprised under the name of V., is their belief in the supremacy of Vishn'u over the other gods of the Trimutri (q. v.). Their difference consists in the character which they assign to this supremacy, and to the god Vishn'u himself, in the religions and other practices founded on the nature of their belief, and in their sectarian marks. The following sects belonging to this category may especially be noticed here.

L. The Råmånujas, or S'ri Vaishn'avas, or S'ri-Sampradåyins. They derive their origin from Råmånuja, a celebrated reformer, who was born at

Perumbur, in the south of India, about the middle of the 12th c., and is considered by his followers as an incarnation of S'esha (q. v.), the serpent of Vishn'u. He studied at Conjeveram, resided afterwards at S'rtranga, and then travelled over different parts of India, where he was especially engaged in comof India, where he was especially engaged in com-bating the professors of different creeds, particularly the Saivas. On his return to S'rirangs, he was seized by the king Kerika'la Chola, but effected his escape, and found refuge with the Jain king of Mysore, Vitala Deva, whom he converted to the Vaishn'ava faith. For twelve years he then re-mained at Mysore; but at the death of the Chola king, returned to S'riranga, where he spent the remainder of his life in religious seclusion. The Ramanuter of his ine in reinfous section. The Ramanujas address their worship to Vishu'n and his consort, Lakahmi (q. v.), and their respective incarnations, either singly or conjointly. Hence their sect consists of corresponding subdivisions, according as Narayan'a or Lakahmi, or Lakahmi-Narayan's, or Rama, or Sita or Sita-Rama, or any other incarnation of these deities, is the preferential object of the veneration of the votary. Their most striking peculiarity is the preparation and the scrupulous privacy of their meals; for should the meal during its preparation, or while they are eating, attract even the looks of a stranger, the opera-tion is instantly stopped, and the viands buried in the ground. The marks by which they distinguish themselves from other sects are two perpendicular white lines, drawn with a white earth, *Goptchan-dana*, from the root of the hair to the commencement of each eyebrow, and a transverse streak connecting them across the root of the nose ; in the centre is a perpendicular streak of red, made with red sanders, or a preparation of turmeric and lime; other marks, representing several of the attributes of Vishn'u, they have either painted or impressed on the breast and each upper arm; and, besides, they wear a necklace of the wood of the Tulasi (holy basil), and carry a recarry of the seeds of the same plant, or of the lotus. The sacred formula with which a member of this sect is initiated into it consists merely of the words Om ramaya namah', 'Om, salutation to Rama.' Their principal religious tenet is the belief that Vishn'u is the cause and creator of all worlds; that he and the universe are one, though he is of a twofold form : the supreme spirit or cause, and the gross one, the effect or matter. In distinction from the Vedanta, with which their doctrine has otherwise many points of contact, they regard their supreme deity as endowed with qualities, all of which are of course excellent; and teach that the universe consists of *chit*, think-ing or spirit, *achit*, unthinking or matter, and *troara*, or god; the relation of which is that of enjoyer, the thing enjoyed and the man of the latt. the thing enjoyed, and the ruler of both. The deity, they assume, is or has been visibly present in five modifications: in the objects of worship, as images, &c.; in the incarnations (see under VISHN'U); in certain forms called Vyuhas, vis., Våsudeva or Kr'ishn'a ; Balarama, Pradyumna, and Aniruddha ; and in the subtle form which comprises six qualities -absence of passion, immortality, exemption from pain or care, absence of natural wants, love, and practice of truth—and the human soul; all of which have to be worshipped scriatim, as the votary ascends in the scale of perfection. The chief authoritative works in Sanscrit of this sect are the Vedanta Sutras, with several commentaries, several works on the Vedants (q. v.) philosophy, the Panchardtra of Nårada; of Purån'as (q. v.), the Vishn'u-, Nåradtya-, Garud'a-, Padma-, Varåha-, and Bhågavata-Purdn'a; and besides, the works of Venkat'a, and several popular works in the dialects of the south. It is in the south that the followers 698

of Ramanuja, and their temples and establishments, are still numerous; in the north of India, where they are better known as S'rt, Vaishwavas, they are not of frequent occurrence.

2. The Râmânandas, or Râmâvais. They are by far the most numerous class of sectaries in Gangetic India: in the district of Agra, they alone constitute seven-tenths of the ascetic popuand the constructs belong chiefly to the poorer and inferior classes, with the exception of the Rajputs and military Brahmans. The founder of this sect was *Ramananda*, who, by some, is considered to have been the immediate disciple of Rama-nuja; by others, the fifth in descent from that teacher, when he would have lived about the end of the 13th c.; but other more reliable accounts place him toward the end of the 14th, or the beginning of the 15th century. According to common tradition, Ramananda seconded from the Ramanujas, to whom he originally belonged, because, having spent some time in travelling through various suspected by his fellow-disciples not to have conformed to the rule of the Ramanujas in taking his meals, he was condemned to feed in a place spart from the rest of them, but did not acquiesce in the affront thus offered him. His residence was at Benares, at the Pancha Ganga Ghat', where a Math, or monastery, of his followers is said to have existed. The especial object of their worship is Vishn'u, in his incarnation as Ramachandra, and his consort Stid, and, as amongst the Râmânujas, these deities either singly or jointly. Some members of this sect also pay adoration to other forms of Vishn'u; and the religious mendicants of the sect consider all form of adoration superfluous, being content with the incessant invocation of Krishn's and Rama. Their practices are less precise than those of the Ramanujas; but the most important difference between them consists in the fact, that Ramananda abolished the distinction of caste amongst the religious orders, and taught that a Vairagin, or one who quitted the ties of nature and society, shook off at the same time all personal distinction. The initiatory formula of a Råmananda is S'ri Råma, or 'blessed Råma.' Their sectarian marks are the same as those of the Ramanujas; except that the red perpendicular streak on the forehead is varied in shape and extent, and generally narrower than that of the Ramanujas. There are various subdivisions of this sect, believed to have been founded by several eminent disciples of Ramananda. Their doctrines vary often from that of the latter, but they maintain an amicable intercourse with the Ramanuiss and with each other. The twelve chief disciples of Ramananda were As'anand, Kabir, RaidAs, Plp1, Sursuranand, Sukhanand, Bhavanand, Dhavana, Seva, Mahanand, Paramanand, and Sri Anand; and besides these Nabhaji, the author of the Bhaktamala, Sur-Dde, Tulas Dde, the translator in Hindi of the Ramayan's, and the author of many popular works which exercise a considerable influence on the Hindu population, and the post Jayaadeva, the author of the Gitagovinda. Many legends, of course, are related of these personages, especially in the Bhaktamila, the favourite work of this sect.

3. The Kable Panthis. The founder of this sect, one of the most interesting and important in Upper and Central India, except, perhaps, in Bengal itself, was Kable, the most celebrated of the twelve disciples of Ramananda, before mentioned, who, therefore, probably lived about the end of the 14th century. The circumstances connected with his birth, life, and death are all related as mirculous; and successors. The principal are the Sakhas, 5000 S'mutgopal Data, the such of the Sukh Nidhan his successors preside over the Chaura at Benarces; Bittle is certain about his life, that even the Mussulmans claim him as one of their persuasion. But his

great conversancy with the Hindu S'detras, and his limited knowledge of the Mohammedan authorities, render such a supposition highly improbable. According to the doctrine of this sect, there is but one God, the creator of the world; but, in opposition to the Vedanta (q. v.), they assert that he has a body formed of the five elements of matter, and a mind endowed with the three gus'as, or qualities : he is of ineffable purity and irresistible power, eternal, and free from the defects of human nature, but in other respects does not differ from man. The pure man is his living resemblance; and after death, becomes his equal and associate. God and man are therefore not only the same, but both in the same manner everything that exists. For 72 ages, God was alone; he then felt the desire to renew the world, which desire assumed the shape of a female form; and this form is Maya (q. v.), or illusion, with whom he begot the triad, Brahman, Viahn'u, and S'iva. He then disappeared, and Maya approached her offspring, in order to frame the universe. Vishn'u hesitated to associate with her, and is therefore more respected by the Kabir Panthis than the other two gods of the triad; but the latter were frightened by her, and the result of their submission was the birth of Saraswatt, Lakshmt, and Uma, whom she wedded to the three deities to produce the world. To understand the falsehood of Mays is, therefore, the chief aim of man; and so long only as he is ignorant of the source of life, he is doomed to Transmigration (q. v.), which, according to the belief of this sect, is also extended to the planetary bodies-a falling star or meteor being a proof, for instance, that it undergoes a fresh change. The moral code of the Kabir Panthis is, in many respects, creditable to them. Life, they teach, being the gift of God, must not be violated by his creatures. Humanity and truth are two of their cardinal virtues; retirement from the world is deemed desirable; and implicit devotion, in word, act, and thought, to the Guru, or spiritual teacher, a supreme duty. But, as regards the latter point, it is characteristic that the pupil is enjoined first to scrutinize the teacher's doctrine and acts, and to be satisfied that he is the sage he pretends to be, before he resigns himself to his control. It is no part of their faith to worship any deity, or to observe any ceremonies and rites of the Hindus; but they are recommended outwardly to conform to all the usages of tribe and caste, and some even pretend to worship the usual divinities, though this is not considered justifiable. They have no peculiar mode of dress, and though some wear the sectarian marks of the V., and the necklace and rosary, all these outward signs are considered of no import-ance. Though, therefore, properly speaking, they can scarcely be included amongst the Vaishn'ava sects, yet their paying more respect to Vishn'u than to any other god of the Trimurti (q. v.), and the fact of Kabtr having been a disciple of Ramananda, also the friendly intercourse which they maintain with most of the Vaishn'ava sects, cause them always to be looked upon as belonging to them. The doc-trines of Kabir are taught in a great variety of works in different dialects of Hindi, all of which and successors. The principal are the Sakha, 5000 in number, consisting of one stanza each; the Bijak, in 654 sections; and the Sukh Nidhan. The sect itself is split into a number of subdivisions, and twelve branches of it are traced to the following personages : S'rutgopal Das, the author of the Sukh Nidhan-his

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694

Kamál, of Bombay; Ták Sált, of Baroda; Jnánt, of Majjhni, near Sahás'ram; Sáhéb Dás, of Cuttack; Nityánand, and Kamál Nád, in the Dekhan. The principal establishment of the sect is the Kabir Chaura at Benares.

4. The Vallabhacharyas, or Rudra Sampradayins. The original teacher of this sect is said to have been Vishn'u Swamin; but it is a later successor of his, Vallabha Swamin, or Vallabha Acha'rya, who, from the influence which his teaching and writing exercised on the propagation of his doctrines, must be considered the real founder of this sect. He was born in 1479, in a forest called Champaran'ya, where his parents deserted him on a pilgrimage they had undertaken to Benares. The gods, of course, took care of the infant; and his parents, who recovered him afterwards, took him to Gokula, a village on the left bank of the Jumna, a short distance from Mathura, where he received his first education. In his twelfth year, he left this place, in order to propagate throughout India his tenets, which at that time, it must be understood, he had already framed. On arriving at a certain town in the south of India, he became acquainted with a person of influence, *DamoradAs*, whom he converted to his doctrine. Both of them then proceeded together to the city of Vijayanagar, where the maternal parents of Vallabha resided. He was now introduced to the court of the king of Vijayanagara, Krishn'adeva, and succeeded so well in his disputation with the S'aivas and Smarta Brahmans, that not only the king bestowed on him rich presents, but the Vaishn'avas elected him as their chief, with the title of Åchårya, or spiritual teacher. He then travelled to Ujjayin, Allahabad, and Benares, and from there, for nine years, through different parts of India, until, on his return to Brindavan, as a reward for his exertions and faith, he was honoured by a Not init excitations and initial, he was non-outed by a visit from the god Kr'ishn'a in person, who enjoined him to introduce his worship, and to found the reli-gion now so widely diffused throughout Western India under the sectarian name of *Rudra Sampra-*daya. Vallable ultimately settled at Benares, and there composed 17 works in Sanscrit, the most important of which are a commentary on the Vedanta (q. v.) and Mimansa (q. v.) Sutras, and one on the Bhagavata Puran'a; works, however, only intended for the learned, and now very rare. He died on a hill in the vicinity of Benares, in his 53d year, after having made 84 devoted disciples. He was succeeded by his second son, Vithalnathyi, who was born in 1516, in the village of Parn'st, and is known amongst the sect by the designation of S'rt Gosain Jt, his father Vallabha's sectarian name being S'ri Acharya Ji. Vithalnåthji died in 1583, and left, besides four daughters, seven sons, who were all teachers, and formed as many communities; viz, Girdharji (born 1540), Govinda Rdy (born 1542), Bálls'isha'aji (born 1549), Gokulnátkji (born 1551), Ragunátkji (born 1554), Jadunátkji (born 1556), and Ghanashyamji (born 1561). It was, however, Gokulnátkji who became the most celebrated of the descendants of Vithel-thii for the birs precisible in the descendants of Vithalnathji, for to him especially is due the vitality of this sect; and even to the present day the followers of his descendants consider their own Gostins the only legitimate teachers of their faith, while even the adherents of the other sons of Vithalwhile even the antertaints of the other sous of vitali-nathij pay them the greatest respect. It is about the period when the sons of Vithalnäthji dispersed that they first acquired the title of *Mahardj*, or 'great king,' by which the chiefs of this sect are now best known, though besides this proud desig-nation they have other distinctive titles, such as Fallabla Kula, Agni Kula, Guru, &c. The heads of the Gokulnathji division of this sect are usually called Gokul Gosdins, or Gokulastha Gosdins. The

members of this sect are widely diffused throughout Bombay, Cutch, Katywar, and Central India, and especially the province of Malwa. Their establishments and temples are numerous throughout India; especially at Mathura, Brindavan, and Benares. The most celebrated of all is at S'rl Nath Dwar, in Ajmeer; and the members themselves belong to the better and wealthier classes of the Hindu community. At present, there are about 60 or 70 'Mahārajas' of this sect dispersed over India; eight or ten of whom reside at Bombay alone, and fifteen or sixteen at Gokul. But so much degenerated are they as a body, that only two or three of them have any knowledge of Sanscrit; the rest, as a distinguished writer on this sect, if Karsandās Mulji, asserts, being grossly ignorant; for, as Wilson remarks, it is a curious feature in the notions of this sect, that the veneration in which the Gostins are held is paid solely to their descent, and unconnected with any idea of their sanctity and learning; and that, though they are not unfrequently destitute of all pretensions to individual respectability, they nevertheless enjoy the unlimited homage of their followers.

The chief authority of the sect is the Bhagavata Purch'a (q. v.), and after it, the works of Vallabha and various books, 74 in number, 39 of which are translations from Sanscrit, and the rest original compositions in the Brijbhåshå dialect. The object of their adoration is Vishn'u (q. v.) in his incarnation as Krishn's, whose residence is Goloks, far above the three worlds. There he originally lived alone, but in meditating on the works of creaprimary agent in creation : this was Maya. He then produced crude matter, the five elements, and all the divine beings; the gods of the Trimurti, their female consorts, and 300 millions of Gopts, or ther iemale consorts, and 300 millions of Gopis, or cowherdesses, who are the especial attendants on Krishn'a. The principles of the sect, as laid down by Vallabha, are the following ten—1. To secure the firm support of Vallabhacharys; 2. To exercise chiefly the worship of Krishn'a; 3. To forsake the sense of Vaidik opinion, and be a suppliant to Krishn'a; 4. To sing praises with feelings of humility; 5. To believe that Vallabha is a Gopi, or mistress of Krishn'a. To say the heart with mistress of Krishn'a; 6. To swell the heart with the name of Krishn'a; 7. To forsake his commands not for a moment; 8. To put faith in his words and doings; 9. To adopt the society of the good, knowing them divine; and, 10. To see not the faults, but speak the truth. Out of this code, however, grew up the doctrine, that the Guru or Maharsj is the impersonation of Krishn's himself, that God and the Guru are necessarily to be worshipped, and that the sectary is bound to bestow on him 'his body, organs of sense, life, heart, and other faculties, and organs of sense, inc, heart, and other inculties, and wife, house, family, property, with his own self.' The gross abuse which was made of this tenet became apparent in a very remarkable trial, the so-called Maharaj Libel Case, which took place in 1861 in the Supreme Court of Bombay, and revealed the licentiousness of one of the then Maharajas of the sect at Bombay; the defendant sued for libel by this Maharaj being a highly respected and distin-guished member of the sect, Mr Karsandas Mulji, who had had the courage of calling, in a native newspaper, on the Mahârâjas to reform, and to return to the ancient Hindu faith, and whose public conduct on that occasion elicited the highest praise of the court, and, it is to be hoped, initiated a better era of this sect. The temples of the sect have images of Krishn's, and Radha, his principal wife; the former representing a chubby boy, of a dark hue, who is richly decorated, and eight times a day receives the homage of his worshippers. The ceremonials 695

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which on those occasions take place are the man-gala, or morning levee, about half an hour after sunrise, when the image is washed and dressed, and presented with refreshments; the sringdra, when the image, having been anointed and perfumed, holds his public court—this takes place about an hour and a half after the preceding; the goodla, 48 minutes after the last, the image being now visited preparatory to its going out ; the rdjabhoga, held at mid-day, when Kr'ishn'a is supposed to have come home from the pastures and sat down to dine-all sorts of delicacies are then placed before the image, and distributed to the votaries present ; the uthapana, three hours before sunset, when the god is summoned to get up from his siesta; the bhoga, or afternoon meal, about half an hour later; the sandhyd, about sunset, or the evening toilet of the image; and the sayana, or retiring to repose, about seven in the evening; the rearing to repose, about seven in the evening; the image then being put upon a bed, and refreshments being placed near it, when the votaries retire, and the tample is shut till the ensuing morning. Besides these ceremonies, there are other annual festivals observed by this sect throughout India; of these, the Rath Yakra, or procession of the god in a chair, is the most celebrated in Bengal and Orissa; the most popular at Benares is the Janmashtamt, or the most popular at Denares is the Janmasian, or the nativity of Kr'ishn'a; and the Rds Ydtra, or annual commemoration of the dance of Kr'ishn'a with 16 Gopis—a very popular festival, at which all kind of rejoicings take place. The mark on the forehead of the Vallabhacharyas consists of two perpendicular lines meeting in a semicircle at the root of the nose, and having a round spot of red between them. On the breasts and arms, they have the same marks as the Ramanujas, made with a black earth called Sydmabandt, or any black metallic substance; their necklace and rosary are made of the stalk of the Tulasi (holy basil) plant .- For a fuller account of this sect. its authorities, festivals, and worship, and the practices of the Maharajas, see the interesting History of the Sect of Maharajas or Vallabhacharyas in Western India (by Karsandas Mulji-London, 1865), which also contains the history of the 'Maharaj Libel Case ' above referred to.

5. The Madhwacharyas, or Brahma Sampradayins. This sect occurs especially in the peninsula, and was founded by a Brahman, Madhwacharya, who is looked upon by his followers as an incarnation of Vayu, the goal of wind, after having been incar-nate in preceding ages as Hanumat (q. v.) and Bhima. He was born in the year 1199, and edu-cated in a convent at Anantes war. In his ninth year, he was initiated into the order of Anchorites by Achyuta Pracha, a descendant of Sanaka, a son of Brahman. At that early age he composed a com-mentary on the Gita; then travelled to the Himalays, and when returned, erected at Udipi the image of Kr'ishn's, which had been originally made by Arjuna, and miraculously recovered by him. In addition to the principal temples at Udipi, he estab-lished eight other temples in Tuluva, below the Ghâts; composed, it is related, 37 works, and on a controversial tour, triumphed over various divines. In his 79th year he went to Badarikas'rama, where, the legend says, he continues to reside with Vyasa, the compiler of the Vedas and Puran'as. It seems that he was originally a priest of the S'aiva faith, and one of his names, Ananda Tirtha, even indicates that he belonged to the class of Das'nami Gosains, who were instituted by S'ankardchdrya (q. v.). He encouraged, therefore, an attempt to form a kind of compromise between the S'aivas and Vaishn'avas; and in the temples of his sect, images of S'iva are allowed to partake of the worship offered to those of Vishn'u. Votaries of the Mådhwa Gurus and of S'ankaråchårya Gosåins offer also the reverential

obeisance to their teachers mutually, and the latter visit the temple of the former to perform their adoration at the shrine of Kr'ishn's. The essential dogma of this sect is the identification of Vishn'n with the Supreme Soul, as the pre-existent cause of the universe; and this primeval Vishn'u they affirm to be endowed with real attributes, and although indefinable, to be most excellent and independent. But besides this independent, there is also a dependent, principle; for besides the supreme soul. Paramatman, there is a living soul, Jivatman, which is dependent on the Supreme; and though indissolubly connected with, yet not the same with him. In consequence, they deny the absorption of the human soul into the universal spirit, and the loss of independent existence after death. In this respect, they differ, therefore, on a vital point of doctrine, from the members of other Vaishn'ava and S'aiva secta. The manner in which they conceive the universe to have issued from the Supreme Being, is to a great extent analogous to that of the other Vaishn'avas; and they also receive the legends of the Vaishn'ava Puran'as relating to the birth of Brahman, from the lotus, which grew out of the navel of Vishn'u, &c. The modes of worshipping Vishn'u they declare to be three : marking the body with his symbols, especially by means of a hot iron; giving his names to children and objects of interest; and the practice of virtue in word, act, and thought. That in word on virtue in word, set, and thought. That in word consists in telling the truth, giving good counsel, mild speaking, and study; that in act comprises liberality, kindness, and protection; and elemency, freedom from envy, and faith, are the practice of virtue in thought. Final liberation, or freedom from future birth, they consider as the reward for having second the favour of Vibera her addition secured the favour of Vishn'u by sedulously worshipping him; and those who have attained it, enjoy felicity in Vishn'u's heaven, under one or all of the four conditions : of being similar to him in form, of remaining in his visible presence or in his proximity, and of sharing equal power with him.

Their worship is not materially different from that of the other V., except in one peculiarity, which proves that they have a friendly leaning towards the S'aiva sect; for the images of S'iva, Durgs, and Gan'es's are placed by them in the same shrine as Vishn'u. The Gurus, or superiors, of this sect are Brahmans and ascetics, or profess comobitic observances; the disciples live in their Maths, or monasteries, and profess also perpetual celibacy. The lay votaries of these teachers are members of every class of society except the lowest. The Gurus adopt the external appearance of ascetics, laying aside the Brahmanical cord, carrying a staff and water pot, going bareheaded, and wearing a single wrapper of an orange colour. The marks common to them and the lay votaries are the symbols of Vishn'u upon shoulders and breast, and the frontal mark, consisting of two perpendicular lines made with the white clay Goptchandana, and joined at the root of the nose, like that of the Ramanujas; but instead of a red line down the centre, they make a straight black line with the charcoal from incense offered to Narayan's, terminating in a round mark made with turmeric. The scriptural authorities of this sect are, besides the writings of its founder, the four Vedas, the Mahabharata, the Pancharatra, and the original Ramayan'a.

6. The Vaishs'avas of Bengal, the far greater number of worshippers of Vishn'u, in Bengal, form one-fifth, or, according to another estimate, nearly one-third of the population of this province. Their founder, *Chaitanya*, was the son of a Brahman settled at Nadiya, but originally from Silhet. He was born in 1485, and his birth was accompanied by

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the usual portentous indications, described in Hindu legends, of a superhuman event. He was, in fact, an incarnation of Krishn'a, who appeared for the purpose of instructing mankind in the true mode of worshipping him in this age. Up to his 24th year, Chaitanya seems to have lived without any great pretensions to sanctity; he married, it is said, a daughter of Vallabháchárya, and supported his mother after the death of his father, which occurred in his childhood. At twenty-four, however, he shook off the obligations of society, and became an ascetic, travelled between Mathura and Jagannath, and taught his doctrine. At the end of his peregrinations, he nominated his two principal disciples, Advaitanand and Nityanand, to preside over the V. of Bengal, and Rapa and Sandtana over these of Mathura. Chaitanya himself then settled at Cuttack, where he remained twelve years, engaged in teaching and controversy, and in intent meditation on Krishn's. There he had frequent visions of Krishna, Rådhå, and the Gopis, and, in one of these fits of ecstasy, was nearly drowned in the Jumna. Ultimately, he disappeared—how, is not known— about 1527. Of his two chief disciples, Adwaitanand resided at S'antipur, and seems to have been a man of some property and respectability. Niugdnand was a resident of Nadiya, and a householder, and his descendants are still in existence. Besides these three Prabhus, or chiefs, the V. of Bengal acknowledge six Gosains as their original teachers, acknowledge six Gosains as their original teachers, viz, Rúpa, Sanátan, Jíva, Raghunáth Bhat't, Raghunáth Dás, and Gopál Dás; and next to them they hold in veneration S'rinivás, Gadádhar Pan''dá, S'ri Svarúpa, Rámánand, and others, including Haridás, who especially obtained almost equal honour with his master Chaitanya. In addition to these chiefs, the sect claims eight eminent poets, amongst whom Krishna Das is the most celebrated. According to the doctrine of the sect, Kr'ishn'a is the Supreme Spirit, who, for various purposes, assumed specific shapes, in which he became incarnate (see VISHN'U); and so far there is not much real difference between the tenets of this and other Vaishn'ava sects. But an important innovation, introduced by its founder, is the doctrine of Bhakti, or faith, which, he teaches, is infinitely more efficacious than abstraction, is minimed, not enhanced at the second state of the divine nature—as enjoined by the philosophical systems—than the subjugation of the passions, than the practice of the Yoga, than charity, virtue, or anything deemed most meritorious. A consequence resulting from this doctrine is, that all castes become by such faith equally pure, and therefore that all castes are admissible into the sect; that all are at liberty to sink their social differences in the condition of ascetics, in which character they may live with each other without regard to former distinctions, and that all members of the sect are equally entitled to the food which has been previously presented to the deity. The Bhakti, or faith, comprehends five stages: quietism, as that of sages; servitude, which every votary takes upon himself; friendship for the deity, such as is felt by Bhima and others honoured with his acquaintance; tender affection for the deity, of the same nature as love of parents for their children; and the highest degree of affection, such passionate attachment as the Gopts felt for their beloved Krishn's. The manner of expressing these feelings in acts of divine worship is about the same as that repre-

The manner of expressing these feelings in acts of divine worship is about the same as that represented by the ceremonial of the Vallabhåchåryas; but the secular worshippers are generally content with paying their homage twice a day to the idol of Kr'ishn'a. Their chief ritual is a very simple one; it consists of constantly repeating the name of Kr'ishn'a—a practice of which one of their chiefs,

Haridâs, set them a remarkable example, as during many years, when he resided in a thicket, he repeated the name of Kr'ishn'a 300,000 times daily. Their other duties are sixty-four, including many moral and many absurd observances, as suppressing anger, avarice, and lust, and singing and dancing in honour of Krishn'a, and fasting every eleventh day. The most important of all their obligations, however, is their servile veneration of the spiritual teacher, whom they are bound to look upon as the deity himself, and even as possessed of more authority; for they are taught that 'the prayer is manifest in the Guru, and the Guru is Vishn'u himself;' again: 'First, the Guru is to be worshipped; then I (Vishn'u) am to be worshipped;' and, 'When Vishn'u is in anger, the Guru is our protector; but when the Guru is in anger, we have none.' In this respect, the doctrine of the V. of Bengal is similar to that of the Vallabhácháryas, and their practice also agrees in so far as the V. look upon the dignity of their Gurus as hereditary, and not depending on personal capacity or sanctity; but, as in the case of the Vallabhacharyas, this practice does not appear to have been enjoined by their original teachers. Liberation from terrestrial existence, most votaries of this sect do not conceive in the spirit of the Vedanta, which teaches that final deliverance is the absorption of the human soul into the divine essence ; but, in their opinion, it is twofold, either perpetual residence of the soul in Swarga, or para-dise, with possession of the divine attributes of power, &c.; or elevation to Vaikun't'ha, the heaven of Vishn'u, where they enjoy felicity under one or all of the four conditions, under which also the Madhwacharyas conceive such felicity to exist. Chaitanya and his two chief disciples did not leave, as it seems, written compositions; the rest of his pupils, however, wrote numerous works in Sanscrit and Bengali. The V. of this sect are distinguished by two white perpendicular streaks of sandal, or *Goptchandana*, down the forehead, uniting at the root of the nose, and continuing to near the tip; by the names of *RAdhA-Kr'ishn'a* stamped on the temples, breast, and arms; by a close necklace of Tulasi stalk of three strings, and a rosary of 108 or sometimes 1000 beads made of the stem of the Tulasi. The sectaries consist of every caste and order, and are governed by the descendants of their Gossins : some live in a state of celibacy ; the teachers, however, are married men.

There are several divisions of this sect, arising from the various forms under which Vishn'u is worshipped; but besides them, there are three which may be looked upon as seceders from the original sect—viz., the Spasht'a Dâyakas, the Kartâ Bhâjas, and the Sâhujas.

The Spasht a Dayakas deny the divine character and authority of the Guru, and allow the association of male and female conobites in one conventional abode, where their relation is that of brothers and sisters, and their common interest the worship of Krishn'a and Chaitanya. The women act also as the spiritual teachers of the females of respectable families, and the consequence is the growing diffusion of the doctrines of this sect in Calcutta, where it is especially established.—The Karta Bhajas are of very recent origin, and, as they acknowledge the absolute divinity of the Guru, there would not be much difference between them and the original body of the V. of Bengal, had they not broken through the old line of hereditary teachers, and invested a new family with spiritual power—viz, that of their founder, Rama-Saran-Pad, who, at the beginning of this century, was successful in his strempt to create this schism.—Of the Sahujas, very little is known, their professions and practices being kept secret.

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These are suspected not to be of a very moral character. The chief temples of the V. of Bengal are at Dwaraka, Brindavan, Jagannath, Nadiya, Ambikå, and Agradwipa.

Besides these Vaishn'ava sects, there are others of less importance, which it must here suffice merely to enumerate by name-viz, the sect of the Khakins, founded by Kil, the disciple of Krishn'adas, and established chiefly at Hanumangad'hi, in Oude ; the Malak Dasas, founded by Malak Das about 1600, or the end of the Emperor Akbar's reign-their principal establishment is at Kara Manikpur; the Dddd Panthis, founded by Dddd, a pupil of one of the Kabir teachers, about the same time, and established especially in Marwar and Ajmeer; the Rai Dâsas, founded by Rai Dâs, a disciple of Râmânanda, a sect, it is said, confined to the very lowest of the mixed Hindu castes, or the workers in hides and leather; the Send Panthis, who derive their origin from Send, the barber, the third of Ramanda's disciples; the Mtra Bats, a subdivision of the Vallabhachtryss, established by Mtra Bat, the daughter of a petty Raja of Merta, and the wife of the Ran'a of Udayapur; the Sanakddi Sampradayins, or Nimavats, throughout Upper India, founded by or *Nimizeus*, throughout Opper India, founded by an ascetic Nimbåditya; the *Rådhå Vallablis*, who consider Harivam's as their founder, a personage who lived about 300 years ago, and established a monastery at Brindåran; the *Sakhå Bhåvas*, prob-ably owing their origin to the last-named sect; the *Charan' Dåse*, whose chief seat is at Delhi, founded by Charan' DAs, a merchant of the Dhusar tribe, who resided at Delhi, in the reign of the second Alemgir; the Haris' chandis; the Sadhna Panthis, founded by Sadhad, a butcher; and the Madhavia, founded by Madho.—For a fuller detail, see H. H. Wilson's Sketch of the Religious Sects of the Hindus, edited by Dr Rost in Wilson's Works, vol. i. (Lond. 1862); and on the Vallabhåchåryas, the History of the Sect of the Mahardyas (by Karsandås Mulji), mentioned above (Lond. 1865).

VALAIS (Ger. Wallis), a frontier canton of Switzerland, bounded on the N. by the cantons of Vaud and Bern, and on the 8. by Italy. Area, 2020 sq. miles; pop. (1880) 100,216. It forms one long and deep valley, included between two of the loftiest mountain chains of Europe-the Pennine and the Bernese Alps-and is drained by the Upper Rhone, which, rising at its north-eastern extremity, in the glacier of the Gallenstock, falls at the western boundary of the canton into the Lake of Geneva. No European territory is more completely isolated by mountains; and it is rendered still more inaccessible by transverse chains, between which are enclosed narrow valleys. The greater part of the surface consists of barren mountain alopes; in their higher elevations, covered with the greatest of the Swiss glaciers. The forests and pasture-lands supply the inhabitants with their chief occupations. But grain-cultivation is not absent ; the chief agricultural tract being the level ground, from a quarter of a mile to three miles wide, which lies along the main channel of the river. Here corn enough is grown to supply the wants of the inhabitants. The heat at the bottom of the valley is intense in summer, and Indian corn And the vine are grown with great success. The V. opens into the Lake of Geneva, and is con-nected by great high-roads, and now by railway, with the other parts of French Switzerland and Savoy. The Grimsel and Gemmi passes connect the eastern part of the valley with German Switzer-land; and the Great St Bernard and Simplon (q. v.) passes connect it with Italy. Formerly, the cattle, Simplon into Italy, but now the railway, which

ascends the valley to beyond Sion, on the Simplon road, threatens to divart this trade to Western Switzerland and France. The inhabitants of the Upper V.—one-third of the population—speak German; those of the Lower V., the Vandois dia-lect of French. The line which separates the two languages lies along the ridges running north from the Matterhorn to a point a little to the east of Leuk. All the inhabitants are Roman Catholic. The V. is subdivided into dixaines, each of which has its council, and may be said to form a republic. Each of the dixaines sends four members to a larger council or dist meeting at Sion. The upper part of the V., throughout the middle ages, acknow-ledged a very slight feudal dependence on the German Empire; the lower part belonged to Savoy. At the period of the struggle of the Swiss with the Duke of Burgundy, the Upper V. took pos-session of the Lower V., and reduced it to the position of a vassal state; and in this condition it remained until 1798, the period of French conquest, when the distinction was set aside. As stated in the article SWITZERLAND, under the recent constitution, the suffrage was extended to the whole pop. of  $\nabla$ , with results little expected by the Liberal party in the Swiss diet. Sion (q. v.) and Martigny (q. v.) are the chief towns.

VALCKENAER, LUDVIG KASPAR, an eminent Dutch philologist, born at Leeuwarden, in 1715, studied at Franeker, and in 1741, became Professor of Greek there. Subsequently, he was called to Leyden, where he died, March 14, 1785. V. was an admirable lecturer and commentator on the classics. To a thorough knowledge of their literature and antiquities, he added a fine critical discernment and thoughtfulness. Among his more notable performances are his recessing of Ursinus's Virgilius cum Scriptoribus Gracis Collatus (Lecuwarden, 1747), cum Scriptoribus Græcis Collatus (Leeuwarden, 1747), his editions of the Greek grammarian Ammonius (Leyd. 1739; Leip. 1822), of the Phomissos (Franck. 1755; Leip. 1824), and the Hippolytus (Leyd. 1768; Leip. 1823), his Diatribe in Euripidis Perditorum Dramatum Beliquias (Leyd. 1767; Leip. 1824); his edition of the so-called Epistles of Phalaris (Gröning. 1777), and of the Idylls of Theoritus (Leyd. 1779-1781; new ed., Leip. 1810). He also furnished a rich store of critical observations to Wesseling's Herodotus. Among his posthumous works are his Callimachi Elegiarum Fragmenta (Leyd. 1799), his De Aristobulo Judæo (Leyd. 1806), and his Opuscula Philologica, Critica, Oratoria (2 and his Opusoula Philologica, Critica, Oratoria (2 vols. Leip. 1808).

#### VA'LDAI HILLS. See Novgorod.

VALDEPE'ÑAS, a town of New Castile, in the modern province of Ciudad Real, and 30 miles castsouth-east of the city of that name. It is a straggling mud-built town, situated in a district celebrated for its red wine. Pop. (1877) 13,876.

VALDIVIA, a city and capital of one of the southern provinces of Chili, is close on the parallel of 40° S. lat. It has one of the best harbours on the Pacific coast, and a pop. (1875) of 3872.

VALENCE, a town of France, capital of the dep. of Drome, on a hill on the left bank of the Rhone 65 miles south of Lyon. The walls with which it is surrounded give it a gloomy appearance. Silk-weaving and silk-throwing are carried on, manufactures of printed and other cottons, and commerce in silk, fruits, wines, liqueurs, and spirits.

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## VALENCIA-VALENS.

miles broad; the soil is in many places good; half the entire area is under cultivation; and there are about 2500 inhabitants. On the west side, which is nainly high rocky moorland, there are valuable slate and flag quarries. On the north side of the roduced by the old Venetians. There are also island is Valencia Bay, an inlet of Dingle Bay; and Valencia Harbour, the most western in Ireland, is part of the bay of the same name. Here is the telegraphic station for three Atlantic cables, now in operation, which were laid in 1866, 1873, and 1874, besides the cable laid in 1865, but which is not now in operation. Another Atlantic cable starts from Balinskellig Bay, a little to the south of V. See TELEGRAPH, and ATLANTIC TELEGRAPH in SUPP., Vol. X.

VALENCIA, a former kingdom of Spain, now subdivided into the three modern provinces of Valencia, Alicante, and Castellon de la Plana (see SPAIN), comprises a tract of country in the east of Spain, washed by the Mediterranean, and bounded on the N. by Catalonia, and on the S and S.-W. by Murcia.

In the middle districts of the kingdom are small plains, abounding in lagoons where they border on the Mediterranean, but furnished with few harbours; both in the north and south are mountain ridges, offsets from the eastern edge of the great central plateau of Spain. V. is remarkable for its fine climate, and for its fertility in the well-watered districts. The fruitful localities called the *Huertas* (gardens) yield three, and sometimes four harvests in the year. Neither wheat nor barley is largely grown, but the rice-crops are so abundant, that not only is the whole of Spain supplied with this article from V., but a considerable quantity is also exported. The country is rich in iron, lead, copper, cinnabar, cobalt, and coals. The lagoons on the coast, especially that of Albufera, are rich in see-fowl and fish. The inhabitants, in whom is observable a strong mixture of Moorish blood, are remarkably industrious, and V. is known to be the most actively manufacturing province of Spain after Cataluña.

VALENCIA, an ancient city and seaport of Spain, formerly capital of the kingdom, and now of the province of the same name, stands on the shores of the Mediterranean, 294 miles east-south-east of Madrid by railway. The Huerta-35 English sq. m. in extent-which surrounds the city resembles an immense orchard, and is ingeniously watered by an intricate network of pipes and rivulets, laid down by the Moors eight centuries ago, and efficiently answering its purpose down to the present day. In this garden, the carob, citron, orange, palm, and mulberry grow in wild luxuriance. Nature, stimu-lated by constant moisture and a burning sun, exhibits a wonderful strength and fecundity. V. is surrounded by old picturesque battlemented walls, erected by Pedro IV. in 1356; the interior wans, erected by Felto IV. In Isbo; the interior of the city is striking and pleasing; most of the streets are macadamised; and while, in the old quarters, the houses are closely packed and gloomy-looking, well suited to keep out the enemy, head—those recently erected are high, gaily-col-oured in blue, rose, cream-colour, &c.; decorated with elegant iron-gilt balconies, and furnished with courts freshead with flowers and could be with courts freahened with flowers and cooled by fountains. V. is the see of an archbishop, and its cathedral, La Seo-the see-which was commenced in 1262, is classical in the interior, and Gothic in the exterior, is 350 feet long, and at the tran-septs, 216 feet wide. From the top of a tower

numerous and interesting picture-galleries, in the chief of which only the productions of the great Valencian school are to be seen. The custom-house, dating from 1758, is now the Cigar Factory, which employs 3500 women, and produces 120,000 lbs. of tobacco yearly. The university, with a public library of 42,000 vola, is well attended. Silkspinning and weaving are extensively carried on. There are also extensive hemp and cloth weaving, and manufactures of hats, glass, linen, leather, and Valencia tiles for flooring. V. was long sunk, like Valencia tiles for flooring. V. was long sunk, like the whole of the country, in a lethargic sleep, but it has, within recent years, awakened to activity. Its port has been improved; it is now connected with Madrid by railway, and being to its own metropolis what Brighton is to London, it is much visited in summer by the *Madrilenos*, who contribute greatly to its prosperity. There is considerable commerce with Britain. Pop. (1877) 143,856.

V., or Valentia de Cid, is a very ancient city. It was destroyed by Pompey, and rebuilt by Sertorius, after which it became a colonia. It was taken by the Goths in 413 A.D., and by the Moors in 712. The Cid took it in 1094-1095, and ruled despotically here till 1099. The union of Ferdinand and Isabella brought it under the Castilian crown. Suchet captured the city in 1810.

VALENCIENNES, a manufacturing town and fortress of France, in the dep. of Nord, on the Escaut, 155 miles by railway north-north-east of Paris. It is well built, but it does not contain many objects of attraction of any sort. There are many pleasant promenades in the immediate vicinity. A famous kind of lace is made here, as well as fine woven fabrics and gauzes. Salt-making and sugar-refining are carried on, and there is an active trade in timber, wine, and oil. It is the birthplace of Watteau and Froissart. Pop. (1881) 23,291.

VA'LENS, emperor of the East, the brother of Valentinian L (q. v.), was born near Cibalis in Pannonia, about 328 A D., and was associated with his brother in imperial authority, receiving as his share of the empire, Asia, Egypt, and March 28, 364. His sovereignty was, however, disputed by Procopius, a supposed scion of the race of Constantine, who raised his standard in Thrace, was crowned at Constantinople, and for two years maintained his ground with skill and courage, till the defeat of his troops at Thyatira and Nacceia, and his subsequent capture and cruel death, 366 A. D. The first prominent act of V.'s reign was a reduction of 25 per cent in the taxes, which gained him the general good will of his sub-jects, but was of questionable prudence in the unsettled state of the northern and eastern frontiers. The prolonged imprisonment of 3000 Ostrogoths, who had been sent to aid Procopius, led to a rupture between V. and the aged hero Hermanric, and to a war which lasted from 367 to 369. The contest was carried on in the country of the Goths, and was throughout in favour of the Romans. Difficulties arose immediately afterwards (370) with the Persians, who were desirous of possessing themselves of Armenia, and though the two powers came frequently into collision, the one as the assailant, and the other as the ally of the Armenian monarch, war was not declared till the end of 372, when is said to be one of the most striking in Spain. In the cathedral and its chapels there are a number of now occupied himself with the religious quarrels 600

# VALENTINE-VALENTINE'S DAY.

between the Arians and the orthodox party, which at that time raged with much violence over the whole eastern empire. Incapable of independent judgment, he had adopted the views of his Arian councillors, and under their guidance, punished the more obstinate of the 'heretics.' At the same time, a conspiracy, prompted by professors of magical arts, who declared that V.'s successor should be one whose name began with Theod, was discovered, its promoters and agents punished with death, as well as a number of persons who were so unfortunate as to possess a name commencing with the unlucky prefix. Affairs on the eastern frontier again assumed a threatening aspect; but the Romans were disinclined any longer to interfere with the designs of the Persians on Armenia, and concluded a somewhat discreditable treaty in 376. In the meantime, events were taking place on the northern frontier which were destined ere long to become of sinister import to the Roman Empire. The Goths, who had for some time been peacefully settled in Dacia, were assailed by the advancing hordes of the Huns; the Ostrogoths, who first felt the shock, were partly incorporated, and the remainder forced to retreat; the Visigoths next attempted to stem the torrent, but without success, and immense crowds of fugitives belonging to this warlike race crowded to the north bank of the Danube. V. accorded permission to a large body of Goths under Fritigern to cross into Mœsia and Thrace, and take possession of the waste lands in these provinces; the fugitive Ostrogoths soon afterwards crossed the river without permission; and the alarm which the numbers and turbulence of his new subjects speedily aroused, led V. to the adoption of such impolitic measures, that the gratitude of the Goths for shelter afforded was turned to bitter resolution. V., prompted by his servile and flattering advisers, at last resolved on war; and marching against the barbarians, he engaged them near Adrianople, August 9, 378. His army was totally routed, and two-thirds of it, including V. himself and most of his chief officers, left dead on the field.—See Gibbon's Decline and Fall, chaps. 25 and 26; and Tillemont's Histoire des Empereurs, vol. v.

VALENTINE, BASIL, a celebrated German alchemist, of whom so little is known that it has been disputed whether he flourished in the 12th or the 15th century. It has been maintained that he was a monk of the order of St Benedict, in St Peter's convent at Erfurt, but his name does not appear on the list at Erfurt, nor on the general list kept at Rome. It seems probable that he flourished about the end of the 15th century. He was a diligent seeker for the philosopher's stone, and wrote a large number of works, chiefly on the process of transmutation, a complete list of which will be seen in Lenglet's History of the Hermetic Philosophy, vol. iii. Some of the titles are curious, as Basil Valentine's Twelve Keys of Philosophy, Apocalypsis Chymica, Revelation of the Mystery of the Essential Colours of the Seven Metals, The Triumphal Car of Antimony, A Chemico-philosophical Tract concerning Things Natural and Praternatural, &c. After his death, his works were thought to be wholly lost, when they were discovered in the stonework of the abbey, 'Heaven itself conspiring to bring to light these extraordinary works by shattering by a thunderbolt the pillar in which they were con-cealed,' if we are to believe his followers in the mystic art, who have handed the story down to us. His works were mostly written in the old Upper-Saxon dialect, and were not printed till 1602; after which time many of them were published in the form of French translations, though a few still remain in MS. 700

VALENTINE'S DAY, the 14th of February, is, or more correctly was, celebrated in England, Scot-land, and in different parts of the continent, par-ticularly Lorraine and Maine in France, by a very peculiar and amusing custom. On the eve of St Valentine, a number of young folk — maids and bachelors — would assemble together, and inscribe upon little billets the names of an equal number of maids and bachelors of their acquaintance, throw the whole into a receptacle of some sort, and then draw them lottery-wise-care, of course, being taken that each should draw one of the opposite sex. The person thus drawn became one's valentine. Of course, besides having got a valentine for one's self, one became, by the universality of the practice, some other person's valentine; but, as Misson, a learned traveller in the early part of last century, remarks, 'the man stuck faster to the valentine that had fallen to him, than to her to whom he had fallen.' These imaginary engagements, as may readily be supposed, often led to real ones; because one necessary consequence of them was, that for a whole year, a bachelor remained bound to the service of his valentine, somewhat after the fashion of a medieval knight of romance to his lady-love. At one period, it was customary for both sexes to make each other presents, but latterly the obligation seems to have been restricted to young men. During the 15th c., this amusement was very popular among the upper classes, and at many European courts. From Pepys's *Diary*, we see that in Charles II.'s reign, married as well as single people could be chosen.

For some time back, the festival—at least in England and Scotland—has ceased to possess the graceful symbolic meaning it used to have, and has ecome a considerable nuisance. 'The approach of the day is now heralded by the appearance in the printsellers' shop-windows of vast numbers of missives calculated for use on this occasion, each generally consisting of a single sheet of post-paper, on the first page of which is seen some ridiculouscoloured caricature of the male or female figure, with a few burlesque verses below. More rarely, the print is of a sentimental kind, such as a view of Hymen's altar, with a pair undergoing initiation into wedded happiness before it, while Cupid flutters above, and hearts transfixed with his darts deco-rate the corners. Maid-servants and young fellows interchange such epistles with each other on the 14th of February, no doubt conceiving that the joke is amazingly good ; and, generally, the news-papers do not fail to record that the London postmen delivered so many hundred thousand more 

The connection of the custom with St Valentine is purely accidental. In the legends of the different saints of that name recorded in the Acta Sanctorum, no trace of the practice peculiar to the 14th of February is found. It has been suggested by Mr Douce, in his *Illustrations of Shakspeare*, that the custom may have descended to us from the ancient Romans, who, during the *Luperculia*, celebrated in the month of February, were wont among other things 'to put the names of young women into a box, from which they were drawn by the men as chance directed;' and that the Christian clergy, finding it difficult or impossible to extirpate this pagan practice, gave it at least a religious aspect, by substituting the names of particular saints for those of the women; and it is oertainly a usage more or less widely extended in the Roman Catholic Church to select, either on St Valentine's Day or some other, a patron saint for the year, who is termed a valentine. But it is

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#### VALENTINIANS-VALENTINIANUS.

far more probable that the custom of choosing valentines is a relic of that nature-religion which was undoubtedly the primitive form of religion in North-western Europe-as elsewhere; and that it sprung from a recognition of the peculiarity of the season. Hence the explanation, that 'about this time of the year the birds choose their mates, and thence probably came the custom of the young men and maidens choosing valentines or special loving friends on that day.' Valentines are now less extensively manufactured than formerly.

VALENTI'NIANS, a Gnostic sect or school (see GNOSTICS), founded by Valentinus, who went from Alexandria to Rome about 140 A. D., and died there, or in Cyprus, about 160. The distinguishing feature of his system lies, in the first place, in his recognizing heathenism as a preparatory stage of Christianity; and then in his dividing the higher spiritual world into 15 pair of zons, each consisting of a male and a female. The first pair, or syzygy, is made up of Bythos, or God in himself, and Ennois, or God as existing in his own thoughts ; from these emanated next Nous (Intelligence) and Aletheia (Truth), and so on. As the last son, Sophia, transgressed the bounds that had been laid down by the son Heros, and a part of her being became lost in Chaos, there was formed a crude being, called Achanroth, which, through the Demiurgos that emanated from it, created the corporeal world. Heros now imparted to the souls of men (for all the bodies composing the corporeal world are possessed of souls) a *pneumatic* or spiritual ele-ment, but this only attained to full activity when Christ, a collective emanation from all the zeons, appeared as Saviour, and united himself with the man Jesus. In the end, all that is pneumatic, and even the originally psychic or soul element in as far as it has assimilated itself to the psychic, will return into the Pleroma.

VALENTINIA'NUS, the name of three Roman emperors of the same family; the first and most famous of whom, VALENTINIANUS I., was the son of Gratianus (a rope-maker who had enlisted in the was born at Cibalis, in Pannonia, 321 A.D. V. entered the army at an early age, and, aided by the military renown of his father, rapidly rose in rank under the emperors Constantius and Julian, only, however, to fall more rapidly; for he was degraded by Constantius in 357, and, for his publicly expressed contempt for paganism, banished by Julian in 362. Restored to favour in the following year, he distinguished himself in the East, and on the death of Jovian was unanimously chosen as his successor, February 26, 364. A month after his accession, he chose as his colleague his brother, Valens (q. v.), to whom he resigned the government of the East, reserving for himself Illyricum, Italy, the Gauls, Britain, Spain, and Africa. During V.'s reign, the utmost vigilance was required to preserve the frontier districts of the empire from the ravages of the swarms of barbarians who, like vultures, had gathered round their prey, watching with greedy eagerness the rapid decay of its strength, and ready at the first opportunity to hasten its impending doom. The Alemanni repeatedly (366-368) doom. The Alemanni repeatedly (366-368) ravaged the east, and the Saxons (370) the northeast of Gaul; Illyricum was wasted (370) by the Quadi, and Africa by the southern desert tribes; and though these invasions were mostly repelled and revenged in a manner becoming the warriors of the queen of nations, the auxiliary means often had

Saxons while under the fancied security of a treaty), surely indicated that the sturdy virtue which formerly imbued the soldiers of the empire was rapidly disappearing. The internal administra-tion was excellent, for the emperor added to his ability, prudence, and firmness of character, the less common imperial qualities of vigilance and impartiality; and his cognizance of any abuse or injustice by whomsoever perpetrated, was the signal for its speedy rectification, and the severe punishment of the offender. Though himself a zealous Catholic, he repelled the solicitations of the bishops who wished him to interfere in the religious disputes of the time, permitted his subjects to adopt whatever religion they chose, and strictly forbade all persecution or annovance on account of religious belief, even maintaining the 'pontifices' of the provinces in the privileges which they had possessed under Julian. On account of the scandalous abuse by ecclesiastics of their influence over their penitents, he excluded priests and monks from the right of succession to property ; judicial proceedings were forbidden to be held in private ; the extreme licence of speech hitherto allowed to advocates was judiciously restrained; gratuitous medical attendance was provided for the poor of Rome; and schools were established throughout the empire. The success of V.'s administration was doubtless much owing to his fortunate choice of officers: Theodosius the Elder in Africa and Britain, Jovinus in Gaul, and Theodosius the Younger (afterwards emperor) in Illyricum, form a trio distinguished by an unswerving loyalty, administrative ability, and military talent, rarely found in any age; and contrast strongly with their predecessors in office. V.'s private life was a model of morality and economy; and according to the summation of the accurate and trustworthy Ammianus, 'he had so many good qualities, that if everything had been equal in him, he would have been another Trajan or Marcus Aurelius.' But the one and grievous fault which marred his character was an ungovernable temper, which led him into the occasional commission of excessive cruelties, and ultimately caused his death; for while giving audience to the deputies of the Quadi, with whom he was then at war, he worked himself into such an access of passion as to rupture a blood-vessel in his chest, and fell back dead into the arms of his guards, November 17, 375. By his first wife, he had one son, Gratianus (q. v.); and hy the second. Justina. another son, Valenand by the second, Justina, another son, Valen-tinian, and three daughters, one of whom, Galla, became the wife of the Emperor Theodosius I.-VALENTINIANUS II., the younger son of the pre-ceding, was born 372 A.D., and received from his elder brother, Gratianus (q. v.), the provinces of Italy, Illyricum, and Africa, as his share of the Water Fernice During his long minority the Western Empire. During his long minority, the Western Empre. During his long minority, the Empress Justina administered the government; and about three years after her death, V., who had given promise of good administrative qualities, was murdered by the Frank, Arbogastes, the commander-in-chief of his army, May 15, 392.—VALENTINIAN III., the grand-nephew of the preceding, being the use of Constanting III her Plandidis the density of the son of Constantius III. by Placidia, the daughter of Theodosius the Great and Galla, was born about 419 A. D., and was seated on the throne of the West by Theodosius II., emperor of the East, 425 A. D. V. was a weak and contemptible prince, neverthe-less his reign is one of the most interesting epochs of Roman history, exhibiting, as it does to the full, the internal weakness and corruption of the empire, the gradual closing with it of its irresistible barrecourse to (e. g., the assassination of two powerful barian foes; the sad picture being momentarily and able opponents, the kings of the Alemanni lightened from time to time with a flash of the and Quadi, and the treacherous attack on the warrior-spirit of old Rome. V. may be said never 701

## VALENZA-VALERIAN.

to have ruled during the 30 years that he sat dissteemed and unhonoured on the imperial throne; his mother, Placidia, governed till her death in 450, and was succeeded by the eunuch, Heraclius, one of those malignant fribbles who swarmed around the throne of the falling empire. The regulations enacted for the internal administration were creditable, and especially so when ecclesiastical interests were involved, as in almost all cases, the ambitious and persecuting tendencies of the now preponderant orthodox party, were firmly restrained ; while, on the other hand, the fierce vindictiveness of its more bigoted rivals was kept within bounds. But the utter corruption of manners, the complete extinction of 'public spirit,' the oppressive exactions of the tax collectors, and equally of the commissioners who were appointed to prevent these exactions; the general employment of the powers of the executive in the avenging of private quarrels, and the utter impossibility of obtaining redress for injuries, too plainly showed that the empire had fallen far beyond remedy, and that if not destroyed by assail-ants from without, it would speedily crumble to pieces of itself. The early part of V's reign was disturbed by the contests between the 'comites' Boniface and Aëtius, the former of whom had supported, and the latter resisted V.'s claims to the throne; but notwithstanding this, the vile and groundless calumnies of Aëtius prevailed upon the empress to declare the gallant and upright governor of Africa a public enemy; and the latter, in the first flush of resentment, called to his aid the Vandals under Genserio (q. v.). Thus Africa was lost to the empire. But Astius, notwithstanding, proved himself the invincible bulwark of the Roman power in Europe ; the Franks, Goths, Burgundians, and other German nations who had encroached on the empire, were successively defeated and repelled, and the destructive career of the formidable Huns brought nigh to a close on the field of Chalons. Yet the labour of defending an extensive empire from attack on all sides was too much for one man; and consequently, much of Spain and Gaul was ultimately seized by the Suevi and Visigoths, the north of Italy was ravaged by the Huns, Sicily and Sardinia by the Vandals, and even Rome repeatedly besieged, while Britain was abandoned to the wild Piots and Scots. Aëtius seems to have committed the same error as his more upright and noble, though not more able, predecessor Stilicho (q. v.), in attempting, by the marriage of his son to V.'s daughter, to transfer the imperial dignity to his own family, and like him also, undermined in influence and reputation by the machinations of a eunuch, he was assassinated, though by the sword of his master (454). In the following year, V., who had ravished the wife of his intimate friend Maximus, was conspired against by the friends of the latter, and the faithful adherents of Aëtius, and murdered in the midst of his guards, March 16, 455.

VALE'NZA (Valentia Valentinum Forum), a city of Northern Italy, on an elevated plain, on the right bank of the Po, eight miles north of Alessandria. It is very regularly built, and commands a fine view of the surrounding vine-clad hills. It carries on a trade in wine, and manufactures of silk, flax, and hemp fabrics. Pop. about 7000. V., a very ancient town, belonged to the Liguri,

V., a very ancient town, belonged to the Liguri, and was conquered by Marcus Fulvius, the proconsul, who named it *Forum Fulvii, quod Valen*. *tinum.* In 1635, it was besieged for 50 days by the armies of France, Savoy, and Parma, and taken. In 1707, it came into the possession of Victor Amadeus II., Duke of Savoy; in 1805, the French destroyed its gates and fortifications; and in 1815, 702

after the fall of Napoleon's empire, it reverted to the king of Sardinia.

VALE'RIAN (Valeriana), a genus of plants of the natural order Valeriana), a genus of plants of the natural order Valerianacea, an order of exogenous plants, containing nearly 200 known species. natives of temperate climates, chiefly of Europe, the mountainous parts of India, and South America; annual or perennial herbaceous plants with opposite leaves, destitute of stipules, and small flowers in cymes. They are nearly allied to Dipsacaceas (see TEASER), but differ in the mode of inflorescence, and in the seeds being destitute of albumen. The fruit also is not simply 1-celled, but exhibits two other abortive cells, and the stamens are 1-5, the stigmas 1-3. The corolla is sometimes spurred.—The genus Valeriana is distinguished by a pappus-like

calyx, a spurless corolla, and three stamens. The species are pretty numerous. The com-mon V. (V. officinalis) is abundant in ditches, moist woods, &c. in Britain and throughout Europe. It has a fleshy root, pinnatifid leaves, a stem 2-4 feet high, and pale flesh-coloured flowers. The root is a well-known medicine, used both by physicians and as a domestic remedy in spasms, epi-lepsy, hysteria, and nervous affeoother It possesses tions. powerful antispasmodic properties, and a very considerable influence over the nervous sys-tem. Cats are very fond of it, and it exercises a remarkable stimulating and intoxicating power over them.



Valeriana officinalia

Although the plant grows chiefly in damp soils, the root is most powerfully medicinal in dry hilly ground.

The roots should be collected in autumn; and those from wild plants growing on a dry soil are preferred. The chief ingredients of valerian are woody fibre, resinous and gum-like matters, and a little more than 1 per cent. of a volatile oil, which is crystallisable, and has been termed valerole, and in which a well-known acid (also obtained from several other sources), valerianic or valeric acid, is developed on exposure to the air. Valerian imparts its therapeutic properties, which are those of a stimulating antispasmodic agent, both to water and to alcohol. There are three officinal preparations-viz, the Infusion, the Tincture, and the Ammoniated Tincture. In large doses, valerian produces considerable disturbance of the nervous system, as headache, vertigo, and even temporary blindness. In average doses—as, for example, in from one to two ounces of infusion, and from half a drachm to two drachms of either of the tinctures—it is a very efficacious remedy in those severe cases of hysteria which closely simulate epilepsy, and in chorea. As some of the salts of valerianic acidviz, the valeriantes of soda, zinc, ammonia, iron, and quinine—act similarly to and with more certainty than the above-named preparations, we may infer that the therapeutic action of the remedy is solely due to the acid; and as the infusion and

Digitized by GOOGI

## VALERIANELLA-VALETTA.

they will probably soon be replaced by the valerianates.

The SMALL MARSH V. (V. dioica), also a native of Britain, is much less powerful than the com-mon species.—The greater V. (V. Phu), which grows in alpine districts of the continent of Europe, is now almost entirely disused, although it is said to be one of the strongest of the European Valerians, a pre-eminence which V. Dioscor-idis disputes with it. V. Celtica and V. Saluinca are gathered near the limits of perpetual snow on the mountains of Styria and Carinthia, and carried the mountains of Styria and Carintins, and carined into Turkey and Egypt, and thence into India and Ethiopia, to be used to aromatize baths, and as a substitute for SPIKENARD (q. v.).—V. Sitchensis, a native of the north-west of America, is said to possees the medicinal properties of the genus in great perfection. V. Hardwickii is used medicinally in Nepaul.—The root of V. edulie, a species found in the north-west of America, is an article of food of the Indians.-Corn Salad (q. v.) or Lamb's Lettuce belongs to the order Valerianacea.

#### VALERIANE'LLA. See Corn Salad.

VALERIA'NIC or VALERIC ACID is one of the volatile fatty acids represented by the general formula  $HO_{c_{10}H_{20-1}O_{3}}$  or  $C_{t_{20}H_{20}O_{3}}$ . Its composition is represented by the formula  $HO_{c_{10}H_{20}O_{3}}$ ; and amongst its chief properties it may be noticed that it is a limpid, colourless, oily fluid of a penetrative contration with the other set. ing odour, allied to that of valerian root, and an acrid taste. It renders paper transparent, but the spots disappear on exposure to the air. Its specific gravity is 0.94, it boils at 347°, and may be dis-tilled without change; and its vapour is inflam-mable. It is only slightly soluble in water, but dissolves in alcohol and ether in all proportions. It exists in and is obtained by distilling valerian root with water acidulated with sulphuric acid. It may be similarly obtained from angelica root, and some other vegetable sources. It is also formed during the oxidation of fats and fatty acids (especially oleic acid, either by nitric acid or mere expo-sure to the air, by the oxidation and putrefaction of the albuminates, &c.; but the best method of pro-curing it is by distilling a mixture of amylic alcohol (or fousel cil) with bichromate of potash and sulphuric acid.

The salts of valerianic acid-the valerianates or valerates, as it is now becoming the fashion to call them-are formed either by saturating the can shem—are formed entry saturating the base or its carbonate with the free acid, or by double decomposition, their general formula being  $MO_{c_{10}}H_{s_{0}}O_{s_{1}}$  when M is any metal. The alkaline valerianates are very soluble, and are not easily obtained in crystals; but most of the other salts occur in nacreous scales, and all of them, when moist, have the smell and taste of valerian.

The following salts are used in medicine : Valerianate of soda, which is included in Pharm. Br. Valerianate of zinc, which is also included in Pharm. Br., and occurs in brilliant white pearly tabular crystals, with a feeble odour of valerianic acid and a metallic taste, is scarcely soluble in cold water or in ether, but insoluble in hot water and alcohol. Besides these officinal salts, the valerianates of ammonia, of iron, and of quinia are employed

spirituous solution, it so strongly resembles apples in its smell, that it is used in perfumery under the title of oil of apples.

VALERIA'NUS, P. LICINIUS, Roman emperor, was descended from an ancient and noble family, and after distinguishing himself in the various posts which he was selected to fill by masters who appreciated his talents and virtues, was chosen for his integrity and accomplishments to the office of censor. Faithful in his allegiance to Gallus, he went to summon the legions of Gaul and Germany to aid the feeble emperor against the usurper Æmilianus, but arrived too late to save his master. The usurper's troops, awed by the superior numbers of V.'s army, and the stern sanctity of their leader's character, murdered their own chief, and united with their late antagonists in proclaiming V. emperor, 253 A.D. V. was then about 60 years of age, and feeling his inability to sustain, unaided, the cares of empire, assumed as colleague his eldest son, Gallienus (q. v.). V. shewed abundant proof during his short reign of most ardent seal for the prosperity of the empire; but the times required a ruler of more energy and ability; as the grave disturbances which arose throughout the empire, the irresistible irruption of the Franks into Gaul, despite the utmost efforts of Aurelian (q. v.), the devastation of Thrace, Macedonia, Greece, and the Archipelago by the Goths, the advance of the Alemanni to Milan, and the conquest of Syris and Armenia by Shapur, amply testified. The troubles in the East appearing most threatening, V. went In the East appearing most inreatening, v. were thither in person, and for some time fortune favoured his standard; but pursuing his opponents too rashly, he was suddenly attacked by superior numbers at Edessa, completely defeated, and him-self, with the remnant of his army, forced to surrender, 260 A.D. The statements regarding the indignities heaped upon the unfortunate captive by incignities heaped upon the unfortunate captive by his haughty conqueror, are probably false, or, at least, much exaggerated; but of one thing we are assured, that V. languished till death in hopeless captivity; and after his death, his skin was flayed off, stuffed, preserved as a proud trophy of victory, which was invariably exhibited to the ambas-sadors from Rome to the Sassanide court.

VALETTA, an important fortress and beautiful city, capital of the island of Malta, on the north-east side of which, in lat. 35° 53', long. 14° 31', it is situated. It occupies a tongue of land, which runs out in a north-east direction, is 3200 yards long, and generally about 1200 yards across, except at the extremity, where it narrows considerably, and forms the famous Point of St Elmo, on which are a nowerful fort and a light-house. From this Point to named the 'Hog's Back,' rises gradually; and there is a downward slope from the central ridge to the Great Harbour on the right, and to the Marsa-Great riarbour on the right, and to the Marsa-Musceit, the quarantine harbour, on the left. Eight principal streets traverse the peninsula, and are intersected by cross-streets, that pass over the central ridge, and afford communication from har-bour to harbour. These cross-streets are necessarily very steep at the extremities, where they rise from the shores by long flights of stairs. The town and harbours are defended by a series of fortifications ates of ammona, of non, and of quine are employed the shores by long flights of stars. The town and in the same cases as the preparations of valerian, the doese averaging from half a grain to three or four times that amount three times a day in pills, except in the case of the ammonia salt, which is powerful artillery, are considered impregnable, best given in solution. Valerianate of oxide of annyl  $(C_{10}H_{11}O, C_{10}H_2O_2)$  is a volatile fluid with a penetrating odour of apples, boiling at about 360°, slightly soluble in water, but dissolving freely in spirit and in ether. In the form of a dilute 3000

# VALETTE-VALLADOLID.

many noble edifices. The governor's palace formerly that of the Grand Masters of the order of St John—is plain without, but magnificent within, and possesses an interesting armoury; the cathedral of St John is a superb structure; and the church of San Pubblio, with its famed sotteraneo (vault) of embalmed monks and skeletons; the public library, 60,000 vols.; the university; and the aqueduct, which brings water to the city from the far side of the island, a distance of 84 miles, are worthy of notice. The city was founded by the Grand Master Valette—from whom it derives its name—in 1566. V. is the centre of the commerce of the island, for which, as well as for the principal historical incidents with which its name is associated, see MALTA. Pop. upwards of 75,000.

VALETTE, JOHN PARISOT DE LA, a Grand Master of the Knights of St John, celebrated for his gallant defence of Malta against a powerful fleet of the Turks, which must be regarded as mainly of the lurks, which must be regarded as mainly instrumental in checking the westward progress of the arms of Solyman the Great, long the terror of Europe and of Christendom. La V. was born of a noble family, in 1494; and at a very early age entered the order of St John, in which he soon distinguished himself by his enthnaisstic bravery and his skill in arms. His chief distinctions, even in youth, were won in the naval service in the Mediterranean, where the Turkish power was especially formidable. On the death of Claude Ia Sangle, Grand Master of the order, La V. was elected to that office, being the 48th in the list of the grand masters. Still directing the energies of the order in the same course, he succeeded, within the first five years of his Grand-mastership, in capturing 50 great galleys from the Turks, and an immense number of smaller vessels of war; a success which so stirred the indignation of the sultan, that he resolved on the capture of Malta, and the destruction of the Knights. Accordingly, on the 18th May 1565, an immense fleet, of 159 ships, conveying a body of 30,000 janizaries and spahis, appeared off the harbour of Malta, and after failing in several assaults, formally invested the island. Alone and unsupported by any of the Christian powers, the gallant La V. maintained the fortress under circumstances of extreme difficulty and distress of every kind; and when, all further resistance seeming to be hopeless, he was urged to capitulate, his reply was, that the life of a worn-out soldier of 71 years could not be better spent than in such a service. At last, at the end of four months, and after a loss, it is said, of 20,000 men, the Turkish fleet was forced to raise the blockade and withdraw from the island. La V. died three years later, August 21, 1568.—There is another LA VALETTE, a father of the Jesuit Society, who obtained a very different sort of notoriety in the latter half of the 18th century. Having engaged, contrary to the prohibition of Benedict XIV., as a trader in the products of the large estates held by the Jesuits in the Philippine Islands, and being unable, in consequence of the capture of his ships by an English privateer, to meet his engagements, a suit was commenced in the French court a smirt the Fuench province of the French courts against the French province of the Society, the proceedings in which suit were among the causes which precipitated the expulsion of the Society from France, and its eventual suppres-sion by Clement XIV. See JESUITS.

VA'LGUS is a term employed in Surgery to designate a variety of Club-foot (q. v.). The corresponding Latin word signifies 'having legs bent outwards, bow-legged,' and is probably derived from colvo, 'to turn or twist.' As it is an adjective, the substantive, *Talipes* (an unclassical word, 704

indicating 'weakness of the feet,' but in surgical nomenclature signifying 'club-foot') must be regarded as understood.

VALLA, LAURENTIUS, one of the first scholars of the Renaissance, was born at Rome in 1407, taught classics in various places in the north of Italy ; but in 1443, on account of his assaults on the scholastic philosophy, and his defence of Epicurus, found it advisable to seek protection at Naples from Alfonso V. Here, however, he soon fell under a suspicion of heresy, and was, it is said, dragged for punishment before the Inquisition. Aided by the king, he made his escape, and fled to Rome, where Pope Nicholas V. pardoned him, received him into favour, and appointed him papal secretary and canon in the church of St John Lateran. He died in 1457 or 1465. V.'s Latin translations of Herodotus (Par. 1510) and Thucydides (Lyon, 1543) are admirable, and had a great influence in spreading a knowledge of history; but the work that brought him most renown was the *Elegantice* Latini Sermonie (6 books; Rome, 1471), which long served as a model in style to Latinists. From 1471 to 1536, no fewer than 59 editions of it appeared. It has passages of noble eloquence in praise of the glorious tongue of Rome, through which one discerns a passionate desire for the unity of Italy-that now attained aspiration of Italian scholars and writers. The *Elegantic* is, moreover, full of nice grammatical observations, particularly on synonyms. V. has also the credit of being the first of the Renaissance scholars that used his classical culture in the criticism of the New Testament (Annotationes in Norum Testa-mentum, published by Erasmus). In his De Dona-tione Constantini Magni, he demonstrated the histoconstanting magni, he demonstrated the inter-rical groundlessness of the pretended 'Donation' of Constantine, and inveighed against the popes for their grasping after temporal power; but this he was forced to retract. A collected edition of V.'s works appeared at Basel in 1543.

VALLABHA AND VALLABHÂCHÂRYAS. See under VAISHN'AVAS.

VALLADOLI'D, a famous city of Spain, sometime capital of the whole country, and still capital of the province of the same name (see CASTILE), stands on a wide, wind-blown plain on the left bank of the Fisuerga, 150 miles north-west of Madrid by railway. It is 2100 feet above sea-level, and has a healthy climate, the air being pure and genial, and the sky generally cloudless. Having been the residence of the court prior to its removal to Madrid at the close of the 16th c., the city contains many large and decayed dwellings; although, with the returning prosperity of the town, new mansions are being erected, and the streets are being paved, enlarged, and multiplied. In the Plaza de Campo, the site of famous tournaments, autos-da-fé, decapitations, and bull-fights, Napoleon reviewed 35,000 troops. The Plaza de Toros, or bull-arena, can accommodate 10,000 persons. The Museo, which contains such of the statues, carvings, and sculptures as could be collected at the suppression of convents in the province, is an elegant building, containing a grand saloon, six rooms filled with pictures, and three with sculptures. Of these treasures, the sculptures are the most valuable, though among the pictures are several by Rubens. Near the Palacio Real (royal palace), are the remains of two of the noblest Gothic religious edifices in the world, the convent of San Pablo, and the Colegio de San Gregorio, both richly and beautifully decorated, but much damaged by the French soldiery. V. is admirably situated for trade and manufactures. There is abundant water for irrigation, and the

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## VALLADOLID-VALLEY.

surrounding district is remarkably fertile. It com-municates with the Atlantic by the Douro, and with the middle and south of Spain by canals and railways. Manufactures are springing up in the city; the soil in the vicinity is being improved by companies instituted for that purpose ; and in other respects, V. gives tokens of revival. Silk, cotton, and woollen stuffs; jewellery, hats, paper, per-fumery, &c., are manufactured. Pop. (1877) 52,206. V., the *Pincia* of Ptolemy, is first mentioned under its present name in 1072. Charles V. erected

many splendid edifices here. About this time, V. was the most prosperous city in Spain, containing 100,000 inhabitants. Formerly capital of Castile and Leon, it was still the residence of the kings and the usual resort of foreigners. In 1560, Madrid was declared the only court; and from this time the prosperity of V. declined. Since 1851 it has been the seat of an archbishop, and has still its university.

VALLADOLI'D, a town of Mexico, in the state of Yucatan, 90 miles east-south-east of Merida, stands in the midst of a highly cultivated tract of country. It is the best constructed and the healthiest town in Yucatan, and the seat of cotton manufactures. Pop. 15,000.

VA'LLARY CROWN (Lat. corona vallaris or



castrensis), a crown bestowed by the ancient Romans as an honorary reward on the soldier who first surmounted the outworks, and broke into the enemy's camp. It is in form a circle of gold with palisades attached, as in

the above figure. The crown vallary occasionally occurs as a heraldic bearing.

VALLEY, a hollow tract on the earth's surface tween hills or mountains. Valleys are generally between hills or mountains. parallel to the direction of the ridges of elevated ground; but some are transverse, cutting through the mountain-chain. They have a watercourse at or near their lowest level. The main valley is that which has the river of the drainage-system to which it belongs flowing through it, while the tributary streams which feed this river flow through lateral valleys. The terms upper and lower valley define parts of the same valley, as related to the source or to the mouth of the river which flows through it. In a narrow valley, the river always occupies the lowest part; but in wide valleys, especially in those in which waters run that are largely charged with sediment, the river often builds up a channel for itself, that is higher than the ground at the foot of the hill. The river, in its floods, bears a large amount of mud, which it continues to carry as long as the water is retained within its bed ; but whenever it overflows its banks, the velocity is reduced, and the heavier particles, which form the bulk of the sediment, are deposited near the river's course ; while, flowing over the surface of the level ground, even the finer particles fall to the bottom, until, as it reaches the limits of the valley, the water gradually becomes clearer. The Rhine, the Nile, and indeed almost all great rivers in wide valleys, illustrate this phenomenon. The river seldom flows through the middle of the valley, but is generally nearest to that side where the slope to the high ground is steepest; the opposite side of the main valley presenting a more gradual rise to the moun-tain summits, supplies the chief lateral valleys and feeding-streams to the river.

461

to occupy the attention of geologists. At the time when a universal deluge was used to explain what-ever was inexplicable in geology, it was considered to have been the agent which furrowed the earth's surface with valleys; and this opinion was enter-tained so lately, as to have been advocated by the late Dean Buckland in his *Reliquic Diluviana*, until Professor Fleming shewed the untenableness of these opinions.

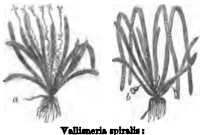
At the present day, geologists are very much divided as to the origin of valleys. Some hold that they are the result of the operation of that internal agency which has, at different periods, so broken the crust of the earth, and changed its surface; while others maintain that various agents now operating more or less favourably in disintegrating and removing the solid materials of the exposed portion of the surface of the earth, produced the inequalities that now exist. There can be no doubt that all these have been active, and that the special advo-cacy of individual agents, as the sole producers of these phenomena, is the source of error, and the cause of controversy. Each and all have done their part; and in a satisfactory explanation, they must all be taken into account. That internal force has been a principal agent in producing the diversity of hill and valley, seems beyond doubt. This force acted by raising the surface perpendicularly from below upwards; by producing great faults, which presented facilities for the action of running water; or by pushing a portion of the crust forward, so as to produce immense folds, alternating with mountain ranges. The Appalachians of North America, and the associated valleys, have been produced, as has been shewn by Professor Rogers, by the last-mentioned method; and the Tertiary strata of the Alps were carried up a thousand feet, while the valley-beds of the Adriatic and the Mediterranean either remained stationary or subsided to a lower level. The fact that some valleys are only the synclinal axes between the bounding mountain systems, like the basin of Switzerland between the elevated ridges of the Alps and Jura, also confirms the opinion that some valleys owe their origin to the operations of an internal force, which operated in geologic ages in a more powerful manner than it has been known to do in historical times. In the face of such facts, it is surprising to hear practical geologists so influ-enced by pet theories as to assert that the action of internal force has 'no direct effect on the external features of the ground.' But this is the position of men who adhere to the strict Lyellian doctrine, that all the past changes on the earth's surface have been produced by agents now operating, and at the same rate, but through enormously protracted periods of time. But as these agents are various, so we have almost as many theories as there are agents. Lyell insists that ocean-currents, and the wear and tear of the waves, have produced the inequalities. Jukes will have it that the atmo-sphere has disintegrated, and the rivers carried off the materials which formerly filled up the hollowedout valley to a level with the surrounding hills; while Ramsay declares that glaciers were the important agents in the process. That any one of these alone has produced the great changes on the surface of the earth, is a position that would be maintained only by those who are blinded by their idol of a favourite hypothesis which they have to defend. But that all of them, in addition to the operation of an internal force, have been agents, more or less, in producing the present conformation of the earth's surface, cannot be doubted. While the advocates of superficial agents so completely The origin of valleys has been a subject of con-siderable controversy, and this question continues statement of Professor Jukes quoted, those who 705

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#### VALLISNERIA-VALOIS.

maintain the opposite view are equally open to condemnation when they declare that 'the wear and tear due to atmospheric sub-aërial erosive agency never could, even after operating for countless ages, have originated and deepened any of the valleys which occur in flat countries."-Murchison's Address at British Association, 1865.

VALLISNE'RIA, a genus of small, stemless, aquatic plants, with grass-like leaves, belonging to the natural order *Hydrocharidez*, and found in the warm parts of both hemispheres. They generally grow in running waters. *V. spiralis* is particularly celebrated on account of its peculiar process of



a, female plant; b, male plant.

fecundation. At the time when this is to take place, the flowers of the female plants rise to the surface of the water by means of their long spirallytwisted stalks. The flowers of the male plants, in order to follow them thither, become detached, having previously grown on short spikes at the bottom of the water, and expand, floating about upon the surface. After fecundation, the female flowers return under the water by the spiral contraction of their stalks, and the fruit is ripened under water. This plant is found in ditches and bogs in Italy and the south of France.

VALLOMBRO'SA, a celebrated abbey of Tuscany, situated among the Apennines, in a valley surrounded with forests of fir, beech, and chestnuttrees (hence the name, meaning 'shady valley'). Here an order of monks according to the rule of St Benedict was founded about the middle of the 11th c, who were called Vallombrosians from the name of the site, or Grey Monks, from the colour of their habit, which, however, was afterwards changed to black. They were the first to admit lay brethren. The monastery became very wealthy through donations, and the present magnificent buildings were erected in 1637. It formed a refuge for priests during French rule in Italy. After 1815, the monks resumed possession, but in very diminished numbers. In 1863 the monastery was suppressed, and the buildings were made use of for a royal academy of forestry. The monastery and its highly picturesque environs are still much visited by artists and tourists.

Vallombrosa was visited by Dante, celebrated by Ariosto in the Orlando Furioso, canto xxii., and is mentioned by Milton in the Paradise Lost.

VALMY, a French village in the dep. of Marne, 20 miles north-east from Chalons. In 1792, the Prussians, under the Duke of Brunswick, after capturing Longwy and Verdun, were advancing towards Paris, driving the army of Dumouries before them, when Kellermann (q. v.), who commanded the army of the Rhine, learning the critical situation of his comrade, hastened to his relief with 22,000 men, and taking up his position on the heights of Valmy, awaited the advance of the Prussians. These, possessing themselves of the 706

heights of La Lune, immediately opened a vigorous cannonade on the French, to which the latter effectively replied. The explosion of two ammunition-wagons within the French lines having thrown them into disorder, a body of Prussians, taking advantage of the confusion, advanced to the attack; but the energetic conduct of Kellermann, and the enthusiasm infused by him into his troope, restored their steadiness, and by a sudden charge with the bayonet, the Prussians were made to retire to their former position. This battle, or rather skirmish, frequently alluded to as the cannonade of Valmy, did not cost either army more than 800 men, but though, in a military point of view, an insignificant affair, it produced moral effects of the greatest importance. It was the first triumph of the republican arms, and with characteristic impulsiveness, the French were transferred from the depths of despair to the very pinnacle of self-confidence. When Napoleon was creating his 'noblesse,' this great service rendered to France by Kellermann was fitly remembered by his nomination as Duc de Valmy.

VALOIS, HOUSE OF, a branch of the CAPETIAN dynasty (q.v.), which possessed the throne of France from 1327 till 1589, originated in the person of Charles, second son of King Philippe III. (*le Hardi*), who obtained in 1285 the county of Valois in anonare from his father. Browned the county in appanage from his father. Previously, the county of Valois in appanage from his father. Previously, the county of Valois had been possessed by a cadet branch of the great House of Vermandois; but on the union of the heiress of Vermandois with Count Hugh the Great, the younger son of King Henry I, and the failure of their descendants in the end of the 12th c., the Vermandois possessions, including Valois, were annexed to the French crown, till again separated in 1285, as above mentioned. But Philippe IV., the elder brother of Charles, having left three sons, who reigned in succession, and died without issue male, the succession fell, by the Salic law, to the eldest son of Charles, who accordingly ascended the throne as PHILIPPE VI. (q. v.). The elevation of the House of V. to the throne of France gave rise to long and bloody wars with Edward III. of England, who claimed the crown through his mother, Isabel, the daughter of Philippe IV., insisting that the Salic law only prohibited the 'succession' of females, and did not deny their capacity for transmitting a claim to the crown. But if Edward III.'s argument had been sound, it would have destroyed his rival's claim without benefiting him-self, for the real heirs to the throne would have then been the Navarrese royal family, who were descended from the eldest daughter of Louis X. Edward, nevertheless, assumed the title of King of France, an example followed by all his successors till George IIL, and maintained his claims by force of arms till, by the mediation of the pope, a parti-tion of the kingdom was effected. The French crown fell, by regular succession of son to father, to JOHN THE GOOD (1350-1364), CHARLES V. (1364-1380), CHARLES VI. (1380-1422), CHARLES VII. (1422-1461), LOUIS XL (1461-1483), and CHARLES VIII. (1483-1498), under the first four of whom VIII. (1405-1495), under the nrst four of whom the contest with England was carried on with spirit, at first to the advantage of the English, but latterly of the French, who, under Charles VII., succeeded in driving the English from all their strongholds, Calais alone excepted. Charles VIII. having died without leaving male issue, the crown fell to the representative of the respect collecteral fell to the representative of the nearest collateral male line—that is, to Louis, son of Charles, Duke of Orleans, and grandson of Louis, Duke of Orleans, the younger brother of Charles VI., who ascended the throne as Louis XII. (1498—1515), the first of the Valois-Orleans régime ; but he also dying without

## VALONIA-VALUATIONS OF LAND.

male issue, the succession devolved upon the descendants of his uncle, Count Jean of Angoulame, whose grandson, FRANCIS I. (1515-1547), next obtained the sceptre, which he transmitted to his son, HENRY II. (1547-1559). Henry's three sons, FRANOIS II. (1559-1560), CHARLES IX. (1560-1574), and HENRY III. (1574-1589), occupied the throne in succession; but none of them leaving lawful male heirs, and all the collateral male lines proceeding from Philippe III. having become extinct, the crown passed to the House of Bourbon (q. v.), which was descended from his younger brother, Robert.

The most distinguished cadet branches of the royal line of V. were, the ducal family of Anjou, which long contested with the Aragonese royal family the possession of Naples; the last and most celebrated ducal House of Burgundy; and the illegiti-mate line of Dunois and Longueville, which was ao productive of eminent warriors and daring politicians.

The V. monarchs of the elder line were a succession of able rulers, who, by valour and policy, wrested France from the hands of the English, and firmly established the royal authority over their powerful, proud, and turbulent nobility; those of the younger, or Valois-Orleans and Valois-Orleans-Angouleme lines were, with the single exception of Francis I., a series of weak princes, under whose feeble rule the country was distracted by contests for power between rival nobles, and religious dissensions among the people at large, though, owing to the number of able men on whom devolved the cares of government, the country suffered less from the incapacity of its monarchs than might have been expected.

VALO'NIA, an article very extensively used by tanners, in consequence of the quantity of tannic acid which it contains. It is the acorn-cup of a species of oak (*Quercus Ægilops*), indigenous to Asiatic Turkey. It is very largely imported into Great Britain from Smyrna and the Greek Isles; as much as 40,000 tons have been received in one year. In 1880, the imports were 33,773 tons; value £520,054.

VALPARAI'SO, the most important trading-town of Chili, South America, is situated in the province and on the bay of the same name, about 90 miles west-north-west of Santiago (q. v.), with which it is connected by railway. It is chiefly built on a narrow strip of land, at the head of the bay. It contains theatres, colleges, hospitals, and a number of scientific and literary institutions; its streets, though narrow, are well paved; and its houses, almost all two stories high, are gaily painted, and furnished with balconies. The picturesque Bay of Valparaiso, which is generally crowded with ships, is sheltered from all quarters except the north ; and in the winter months, when northern gales prevail, the anchorage is considered dangerous. In 1822, the town was nearly destroyed by an earthquake; and on several occasions since that time, its progress has been checked by the same cause; in spite of this, however, V. has made great progress within recent years, its population having increased from under 10,000 in 1825, to 97,575 in 1875. Fifteen forts, mostly new, defend the bay. More than 1000 vessels, of 700 tons each on an average, enter the port annually; the imports, which value about 17,000,000 dollars, being chiefly cotton, silk, and woollen goods, hardware, iron, sugar, wines, spirits, tobacco, ac.; and the exports, which value 9,000,000 dollars, being chiefly copper and copper ore, silver, gold, wheat, flour, tallow, hides, and wool. V. was gold, wheat, four, tallow, hides, and wool. V. was bombarded by the Spanish fleet, March 31, 1866. Few lives were lost, but buildings and other which roll all local assessments are in future to be

property, the value of which was estimated at from 9,000,000 to 20,000,000 dollars, were destroyed.

VALUA'TIONS OF LAND have been found necessary in order both to regulate liability to taxation, and in feudal times to determine the amount of casualties or occasional profits due by the vassal to the superior. Domesday Book (q. v.) contains the earliest valuation of the lands of England. Valuations were made in succeeding times, when the raising of imposts by subsidies became common, these imposts being apportioned on the people of the realm in respect of their reputed estates. Land was the chief subject of taxation, and was assessed nominally at the rate of 4s. per pound. But while land was rapidly increasing in value, the practice grew up of adopting an old valuation, by adhering to which the nominal 4s, rate came in course of time to amount to less than 2d. per pound. In 1692, it was resolved that a new valuation, correspondent to the existing state of the land, should be made, and a tax levied on all land throughout the realm of 1s. per pound, which in time of war was afterwards raised to 4s. This impost, called the Land Tax, was made permanent by 38 Geo. III. c. 60, which act also provided the means of enabling it to be redeemed. Though once the most productive of all the resources of the state, the land tax now furnishes a very small fraction of the revenue, and so far as not redeemed, it is still collected on the basis of the valuation of 1692, which has long ceased to be an approximate esti-mate of the value of land. In the collection of the income tax, the actual value, as annually fixed by commissioners and assessors, is adopted as the criterion.

In Scotland, the contributions levied in the 18th c. seem to have been made with reference to the value of the lands as accertained, either by some general valuation, or by separate valuations in individual re-turns. The value as at that period was afterwards known as the old extent, or old valuation. In the beginin those parts of the country that had been subjected to the ravages of war; and the Scottish parliament, in granting a subsidy to Robert I. of a teath penny of all the rents of the laity, provided that those lands which had been wasted by the war should be revalued, and that the returns should state both the present value and the former value in time of peace. But in the course of time, as prosperity returned to Scotland, the revaluation, or new extent, as it was called, came to be above instead of below the old value; and it became the practice to estimate the new extent by adding a certain proportion of the old valuation, to compensate for the advanced improvement in the country, and the change in the value of money. Under Cromwell, and after the Restoration, in Scotland as well as in England, the mode of taxation adopted was first to name the sum to be raised, and then to distribute it among the counties; and an act of convention of 1667 directed that in apportioning the taxation of each county on the individual landholders, it should be in the power of the commissioners to rectify the old valuations when necessary. The rent established by these valuations is known as the valued rent, and continued till 1854 to be adopted for the land tax, and most of the other public and parochial assessments. By a statute of that year (17 and 18 Vict. c. 91), the commissioners of supply of every county, and the magistrates of every burgh, are directed to cause a valuation roll to be made up 707

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regulated; and provision is made for the appointment of assessors to carry out the act. By 20 and 21 Vict. c. 58, commissioners of supply and burgh magistrates are further empowered to appoint the officers of inland revenue belonging to the county or burgh as assessors; and failing their doing so, the valuations made are not to be conclusive against assessments. The new system of valuation established by these acts is perhaps the most perfect in the world ; it possesses the merit of giving universal satisfaction, and is noted for its simplicity.

VALUE, in Political Economy, is one of those terms which demand attention more for the clearing away of its application to vague and fallacious uses, than for an attempt to give it strict scientific definitions. It has a distinct meaning only when it is used as 'value in exchange,' and that between things co-existing in time and place. The measure of such value is the current money of the place. So two articles, each of which will bring 25 in London, are equivalent in value there. Cost has nothing to do with value. If a bale of silk has  $\cot \mathcal{L}100$ , and from disease in the silk-worm, the price of the commodity rises, so that it will bring  $\pounds 150$ , that is its value. So also if there be a fall, so that it will only bring £75, that is its value. Vain endeavours have been made to establish a permanent standard of value for the purposes of comparing with each other the conditions of people living at long intervals. The changes which affect one thing affect all others; so that comparisons resolve themselves into the nature of fluxions. Money, so effective in estimating contemporary values, is quite useless here. Some years ago, grain, as the necessary of life, was used as a standard of value. It may be an approximate standard, while a people are so poor as to possess little more than the necessaries of life; but when a country becomes so rich that these

are but a proportion of the

wealth to be estimated, their capacity as a standard

VA'MBRACED.

Heraldry (Fr. avant-bras,

forearm), a term applied to an arm clothed in armour,

as in the subjoined crest;

a dexter arm embowed

in



Vambraced.

vambraced proper, the gauntlet holding a sword below the hilt in bend sinister, point downwards, argent, hilt and pommel or.

is gone.

VA'MPIRE (Ger. vampyr), called also by the Servians Vukodlak, and by the Wallachians Murony, is, according to the popular belief of the Slavonic, Romanic, and Greek population of the Lower Danube and the Thessalian pennsula, a blood-sucking ghost. In the mythology of the ancient Greeks, beings of a similar nature existed—the Lamias, beautiful phantom women, who, by all sorts of vol-uptuous delusions, allured youths to them in order flesh. And among the Greek Christians there is a belief that the bodies of those who have died in excommunication are kept by the devil in a kind of life; that they go forth from their graves by night and suddenly destroy other men, and also by other means procure food, and thus keep themselves in good condition. They are called Burkolakkä, or Tympanitä; and the only way of escaping from their molestation is by digging up their unwashed corpses and burning them, after the removal of the excommunication. The vampire proper is the illegitimate offspring of parents themselves illegitimate, or the troubled spirit of one killed by a vampire. 708

During the day he lies as a corpse, but turned in his grave, with a florid appearance and warm blood, open staring eyes, and skin, hair, and nails still growing. But by night, especially at full moon, he wanders about in the form of a dog, frog, toad, cat, flea, louse, bug, spider, &c., and sucks the blood from living persons by biting them in the back or neck. If a dead person is under suspicion of being a vampire, his body is disin-terred, and if it is found putrid it is only sprinkled with holy water by the priset; but if it is red and bloody, the devil is driven out, and on re-interring it, a stake is driven through the breast During the day he lies as a corpse, but turned in interring it, a stake is driven through the breast, or a nail through the forehead; or it is perhaps burned. The Vukodlaks, who are particularly greedy for the blood of young girls, pair with the Wjeschtitzs, a female ghost with wings of fire, which by night sinks down on the breast of the sleeping soldier, presses him in her arms, and inspires him with her fury. As, according to popular belief, every one who is killed by a vampire becomes himself a vampire, an outward sign of the vampire bite usually remains, although not always visible and recognisable by every one; therefore, at the obsequies of every Wallachian, of whatever age or sex, there is always a skilled person, generally a midwife, called in, in order to take precautions against the corpse becoming a vampire. A long nail, for instance, is driven through the skull; it is then rubbed in various places with the lard of a pig killed on St Ignatius's day, and a stick made of the stem of a wild rose is laid beside it. Thesealy, Epirus, and the Wallachians of the Pindus know another kind of vampire still-living men who by night leave their shepherd dwellings, and, roving about, bits and tear everything that they meet, men as well as beasts. The Priccolitsch and the Priccolitschone of the Moldavo-Wallachians, who wanders about more frequently than the Murony proper, is likewise a real living man, who, by night, in the form of a dog, roams over heaths, pastures, and villages; and especially kills cattle and sucks their blood, from which cause he always looks healthy and blooming. Such a man is known by his backbone being prolonged in the form of a dog's tail. Thus, the Vukodlak and the Murony would be something analogous to the nightmare of German mythology; and the Pricoolitsch, on the other hand, to the Werwolf (q. v.). The *ghouls* of the Arabs and Persians would seem to be identical with the vampires. In 1725 and 1732 exciting rumours about supposed vampires arose in Hungary and Servia, which resulted in the disinterment of numerous corpses, and caused the publication of a multitude of writings in Germany for and against the matter, among which the most important is Ranft's Treatise on the True Nature of the Hun-garian Vampire, in which an account is given of all the writings which had appeared on the subject

Leip. 1734). The name V. has been appropriated to bloodsucking bats. It was erroneously given to bats of the south-east of Asia and Malayan Archipelago, which are really frugivorous. The blood-sucking bats are all South American, and belong to the genus Phyllostoma, or SPEOTRE BAT (q. v.), and genera nearly allied to it. The true vampires (*Desmodus*) resemble the Spectre Bats; they have a small bifd membrane on the nose, no tail, and the inter-femoral membrane little developed. They have two great projecting, approximate upper incisors, and similar lancet-shaped superior canines, all of which are very sharp-pointed, and arranged to make a triple puncture like that of a leech. There are four bilobiate inferior incisors, the innermost separated by a wide interval; the lower

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## VAN-VANBRUGH

canines are small; there are no true molars, but two false molars in the upper jaw, and three in the lower, of a peculiar form, apparently unfitted for mastication. The intestine is shorter than in any other mammal, and the whole structure seems to indicate

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Vampire Bat.

that blood is the sole food. In some parts of South America, vampires are very numerous, and domestic animals suffer greatly from their nocturnal attacks. They seem to take advantage of an existing wound, but they can also make one. In some parts of Brazil, the rearing of calves is impossible, on account of these bats, and there are districts, chiefly those in which limestone rocks prevail, with numerous caves, in which cattle cannot be profitably kept. Vampires sometimes attack men, when sleeping in the open air; but the stories of their fanning their victims with their wings, whilst they suck their blood, are fabulous.

VAN, a fortified town of Turkey in Asia, capital of a district of the same name, stands near the south-east shore of Lake Van, 145 miles south-east of Erzerum. It is overlooked by a citadel, now much dilapidated, but which, from its position on a lofty height, might be of importance, and in good repair, and well defended, would be also almost impregnable. Cotton goods are manufactured, and the bazaars are well stored with the produce raised in the vicinity. The streets are narrow, dirty, and ill-paved, but most of the houses are well-built. The principal public buildings, in addition to the citadel, are the mosques, the Armenian churches, the baths, the caravanseras, and the bazaars. V. is always called among the Armenians Schamiramakert -i.e., Town of Semiramis-contains ancient ruins, and cuneal inscriptions are found in which the name Arrest frequently occurs. Pop. stated at 45,000. —The district of VAN, a territory of Turkish Armenia, has sometimes been a separate pashalik, and sometimes a subordinate division. It is bounded on the east by Persia, and on the north by the lately acquired Russian possessions in Armenia. It con-sists mainly of a lofty basin, surrounded by steep mountains, in the centre of which is the Lake of Van. The climate is very hot in the lowlands. The productions are corn, fruit, wine, flax, tobacco, cotton, timber, manna, gall-nuts, and honey. The pasturage being exceedingly good, great numbers of live stock are reared, and, with the other agricultural products, form the chief exports .-- The LAKE OF VAN is a considerable inland sea, eighty miles long and fifty miles in extreme breadth, though the average breadth is not nearly so great. Area 1200 sq. miles. It is fed by about eight streams, and has no visible outlet. Its waters are salt, and the only fish caught in it are a kind of sardines, which are salted and exported throughout Asia Minor.

VAN, a species of carriage for merchandise, some-

times covered, and in use for carrying household furniture; in other cases, open and of a lighter nature, used by shopkeepers for sending articles to their customers. Whether large or small, or with four or only two wheels, the van is set on springs, and it might be called a spring-cart or wagon. The term van seems to be an abbreviation of caravan, which was formerly in use.

VANA'DIUM (symb. V, equiv. 51.3), a rare metal of little practical importance. The name was first given to a substance then believed to be an elementary metal, but which has since proved to be a compound. The discovery of the substance was ascribed by some to Del Rio in 1801, and by others to Sefström in 1830. The last-named chemist found it in a Swedish iron ore, and gave it the name of V., from *Vanadie*, a cognomen of the Scandinavian goddess Freyja. Roscoe has, however, demonstrated that this substance is really a compound of oxygen with a metal, and to this new metal the symbol V is now appropriated. In the light of Roscoe's discovery, the V of the old formula becomes  $V_3O_3$ ,  $V_3O_4$ , and  $V_3O_5$ . In very small quantities, V. is present in nearly all clays, but its most abundant source is vanadiate of lead, which has been found in Mexico, Chili, and at Wanlockhead in Sootland.

VANBRUGH, SIR JOHN, an eminent architect and dramatist of the 18th c., was the grandson of a Protestant refugee of Ghent, who settled in England during the reign of Queen Elizabeth. V. is supposed to have been born in Chester (in which city his father was a merchant), in the year 1666, and to have been sent to France for his education. His artistic studies were interrupted for some time by his entering the French army, which, however, he left after attaining the rank of captain. On returning to England he must soon have acquired reputation as an architect; for, in 1695, he was made one of the commissioners for finishing the palace at Green-wich for the purposes of an hospital. His first attempt at play-writing was *The Relapse*. It was brought out at Drury Lane with such success, and obtined small powering that Y was brought out at Drury Labe with such such such such as and obtained such popularity, that V. ranked ever after as one of the leading wits and dramatists of his day. About 1697, he wrote his famous comedy, The Provoked Wife, for Lincoln's Inn Theatre, where it was produced with even greater success than that which had attended The Relapse. He then, in partnership with Congreve, started a theatre in the Haymarket, and there brought out his play, *The Confederacy*. But so ill suited was this building for speaking in, that not even the brilliant wit and racy humour of The Confederacy could command an audjence, and Congreve abandoning the scheme, the theatre had to be closed. In 1702, he erected, for the Earl of Carlisle, the noble palace of Castle Howard, in Yorkshire; and this led to his being employed as the architect of many mansions for the noble and the wealthy in other parts of the country. His reputation was now such that he was commissioned to erect Blenheim House, which the parliament had voted to the Duke of Marlborough; but as no particular fund had been provided for meeting the expenses, and as parliament refused, when applied to, to grant any money for that purpose, the commission was more honourable than lucrative. The queen supplied from her own private purse most of the funds; but after her death, this supply was of course stopped. The Duke of Marlborough having also died, left a specific fund to be expended in meeting the architect's claims; but the duchess not only refused to pay V. his salary, but dismissed him from his office; and the house was completed

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# VANCOUVER ISLAND-VANDALS.

some other management, but from the under original designs. After a great deal of trouble, V. managed to get nearly all the money that was due to him; but ever after was the sworn foe of the to him; but ever after was the sworn foe of the Duchess of Marlborough. In 1714, he was made Comptroller of Royal Works. V. died at Whitehall on March 20, 1726, leaving his well-known and popular drama, *The Provoled Husband*, unfinished. His plays can hardly be said to be popular now, their licentious tone and loose morality preventing their being read to that extent to which the bril-liancy of their wit, keenness of their satire, and genuine character of their humour, would otherwise entitle them. They want the policy of Congreya's entitle them. They want the polish of Congreve's dramas, yet, at the same time, they are not infected with the artificiality, stiffness, and laboured brilliancy which disfigures so many of Congreve's best scenes. The interest is well sustained throughout; the characters-such as they are-are real, natural, and racy; the situations striking, and the dialogue brilliant and unflagging. The best edition of them is contained in Leigh Hunt's Comic Dramatists, to which is also prefixed an excellent Life of Vanbrugh. His architectural works are still amongst the first of their kind-massive, picturesque, varied in outline, and wonderfully skilful in composition, though a frequent carelessness in the management of details spoils some of his best effects.

covery Strait, and Strait of Georgia, which, taken been known 'to square' 45 inches for 90 feet. Shiptogether, form an open sea-way, separating the building is an important branch of industry. The island from British Columbia. Lat. 48° 20 - 51° pop. of the island, in 1881, was 17,292, including N., long. 123°-128° W. It is 270 miles in length, a large floating pop. of miners, and several thousand from 30 to 50 miles in average breadth, and is of importance not only for its great natural resources, but also from its geographical position, which gives it, both commercially and in a military point of view, the command of the Pacific. Area, about island. Esquimalt is an important naval station. 16,000 sq miles. The main mass of the island is a mountain ridge, which rises in its highest peak, Mount Arrowsmith, to the height of 5900 feet, and whose buttress-like walls descend for the most part abruptly to the shore. There are, however, in many coast-districts, especially on the south-eastern and eastern sides, undulating tracks, thickly wooded in general, but here and there containing patches of open grass-land. The outline of the island is boldly picturesque. The abores are marked by abrupt rocky cliffs and promontories, by pebbly beaches and sheltered coves, with fine harbours. The western shores are gloomy and frowning in aspect, deeply indented by ford-like arms of the sea, the banks of which are formed by steep rocks, rising like walls. The surface is diversified by mountain, precipice, hill, dale, and lake, and the whole country is more or less densely wooded, except where the mountain summits afford no foot-hold for plants, or where open grass-lands occur. There are no navigable rivers, and the streams, which are torrents in winter, and are nearly dry in summer, are short, and are saw mills. Springs are numerous, and the water excellent. The climate closely resembles that of Great Britain, subject, however, to modifications traceable to the position of the island. The ocean that washes its shores is throughout the whole year of a remarkably low temperature, owing to the arotic currents that sweep down along the coast, even to the lat. of San Francisco; and westerly winds blowing over the chilled sea-water, modify winds blowing over the chilled sea-water, modify (c. A. D., at which time they inhabited the north-the climate of the island considerably. Again, winds from the south-east, from the snow-covered Olympian them, Vandalici Montes), and figure as the associates

Mountains in Washington Territory, are also cold. Owing to these causes, the climate of the island, even so far on as the middle of June, resembles a late English spring—having a clear atmosphere, bright sun, and cold winds. The winter, as a rule, is open and wet; the spring is later and colder than in England, and the summer drier and hotter. The maximum temperature is about 84° Fahr., the minimum about 22<sup>5</sup> Fahr. Only a small proportion of the surface is suited for agriculture, four-fifths being little better than barren rock. The crops generally raised are wheat, barley, oats, and peas. The green crops are turnips, mangold-wurzel, vetches, potatoes -which flourish here in unsurpassed excellenceand all sorts of vegetables. Of wheat, the average production is 25 to 30 bushels per acre; of oats, 40 bushels; barley, 40 bushels. Fruit-culture is a very profitable branch of industry. Gold has been found; coal is very abundant; and copper, silver, lead, and other ores abound. The puma, the bear, and wolf still range in the forests; two kinds of deer are found; there are two kinds of grouse; and snipe and wild-fowl in great variety. Salmon abound. Extensive banks lie about 32 miles off the south-west shore. All of them are well stocked with fish, especially the cod, herring, haddock, whiting, halibut, and sturgeon. A company has been formed to prosecute the fisheries; and VANCOUVER ISLAND, now, jointly with British Columbia, one of the colonies of Great of America. Among the valuable woods of the British, forms a part of the Dominion of Canada, island, the white fir, or Douglas pine, one of the and is bounded on the W. by the Pacific, and on the E by Queen Charlotte Sound, Johnstone Strait, Dis-monest and most important. Logs of this tree have natives, who are gradually disappearing. The capital is Victoria (q. v.). Nanaimo exports large quantities of excellent coal, both anthracite and bituminous, which is the chief mineral wealth of the

The island was discovered in 1762 by Captain Vancouver, an officer in the British navy. Its possession was secured to Britain by treaty in 1846; previous to 1858, it was held, together with British Columbia, by the Hudson's Bay Company under Columbia by and inter, it was for two years an independent colony; but in 1865, V. L and British Columbia were united. See Columbia, BRITISH. The Canadian Pacific Railway, terminating on the opposite coast of British Columbia, will bring the island into much closer contact with Britain.

VA'NDA, a genus of plants of the natural order Orchideze. V. corrulea, one of the most beautiful of Indian orchids, is highly prized by cultivators in Britain, and plants are sold at prices of £3 and upwards. It has panicles of azure flowers. Dr Hooker found it on the Khasia Mountains, growing in great profusion, epiphytical upon the oak, banyan, &c.

VA'NDALS (Lat. Vandali, also Vindili and Vanduli), a famous race of European barbarians, probably of Germanic, though some consider them of Slavonic origin. Procopius, who agrees with Pliny in considering them one with the Goths, states that they originally occupied the country about the *Palus Meotis* (Sea of Azov), but it would appear that afterwards they migrated to the north-west, and settled south of the Baltic, between the rivers Vistula and Viadus (Oder). They make their first appearance, however, as a historic people in the 2d

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## VANDERVELDE-VANE

of the Marcomanni and Quadi in the plundering expeditions into Pannonia, and the wars with Marcus Aurelius. In the latter half of the 3d c., they are found in the Roman province of Dacia, along with Goths and Gepidæ. According to Jornandes, the Gothic king, Geberic, annihilated a large part of the nation on the banks of the Maros. The remainder were transplanted by Constantine to Pannonia, where they lived in peace constantine to Fannona, where they lived in peace for 60 years. But at the beginning of the 5th c., urged, it is said, by Stilicho, they abandoned their new homes, and in company with the Suevi, Alani, and other German tribes, led by their king, Godegisil, burst into Gaul, which they miserably wasted for the space of three years. Thence they swept through the passes of the Pyrenees into Spain, which experienced a similar fate, and finally after which experienced a similar fate; and finally, after much quarrelling and fighting with their German associates, they settled in a part of Bætica, which received from them the name of Vandalitia (mod. Andalusia). In 429, at the call of Bonifacius, governor of Africa, who, from being the most reliable bulwark which the Western Empire pos-sessed, had been driven into rebellion by the false representations of Ačitus (see VALENTINIANUS III.), they crossed the Strait of Gibraltar, under their leader, Genseric (q. v.), in one resistless horde (numbering 50,000 to 80,000 in all), carrying devas-tation and ruin from the shores of the Atlantic to the frontiers of Cyrene. They were joined by the Donatists (q. v.), a sect of African heretics, and being themselves Arians, they inflicted great cruel-ties upon the orthodox Christians. Meantime Boniface had discovered the treachery of his rival Aëtius, and set himself, when too late, to remedy the dreadful consequences of his too credulous resentment. He advanced with a small and hastily-levied force, but was defeated with considerable loss, and driven into Hippo (now Boas), which he defended for more than 14 months. During the siege St Augustine died, August 28, 430. Boniface, rein-forced by a Byzantine army under Aspar, now sallied out upon the Vandals, and a second defeat decided the fate of Africa. In 439, Genseric broke the peace which he had concluded with Valentinian IIL, in 435, and conquered Carthage. A new peace was established, which recognised the autho-rity of the V. over North Africa from the Atlantic to Cyrene, over the Balearic Isles, Sardinia, Corsica, and part of Sicily. In 455, the V. invaded Italy, and plundered Rome for 14 days. The manner in which they mutilated and destroyed the works of art they muthated and destroyed the works of art collected in the city, has originated the application of the term *Vandolism* to all similar barbarism. After the death of Genseric (477), his son, Hun-neric, cruelly persecuted the Catholics; warred against the Moorish races in North Africa, who were trying to recover their independence, and kept the Maditarenees in a state of alerm by his the Mediterranean in a state of alarm by his piracies. His successors, Guntamund (d. 496) and Thrasamund (d. 523), were comparatively mild and tolerant rulers; the latter was even friendly to literature. But the warm climate, and the love of luxurious pleasure, now began to enervate the spirit of the V.; and the natives, in different parts of Africa, shewed unmistakably that they had ceased to fear them. Thrasamund was compelled to solicit aid from his brother-in-law, Theodoric (q. v.), who sent him a Gothic contingent to help him against the Moors of Tripoli. After his death, Hilderic, a son of Hunneric, became ruler, but he shewed such strong leanings towards Catholicism (owing to his long residence in Constantinople), that his subjects grew discontented, and he was overthrown by his uncle, Gelimer, in 530. This led to the Emperor uncle, Gelimer, in 530. This led to the Emperor of the ontation of Lagran, and disaffected spirits in Justinian sending an expedition, under Belisarius, New England—the refuge of disaffected spirits in 711

against Gelimer, in 533. When the latter heard of the arrival of the great Byzantine general, he caused Hilderic and his sons to be put to death, but was himself soon after forced to seek refuge in the wilds of Numidia. In 534, he surrendered, was carried to Constantinople in triumph, and ended his life in Asia Minor. Most of the V, were drafted into the imperial army, and 'used up' in the wars with Persia. The few who remained in Africa rapidly disappeared among the natives.—See the various histories of the Roman Empire; also Papencordt, (1837), and the works of Felix Dahn on the ancient Germanic peoples (1861-1871).

VANDERVELDE, WILLIAM, commonly called the Elder, in distinction from his son of the same name, was born in 1610, at Leyden. He was bred a sailor; and having a natural aptitude for art, he busied himself in drawings of marine subjects. These becoming known, were seen to be of great merit; and in 1666, he was chosen to sail with the fleet of the famous Admiral de Ruyter, with a view to the commemoration on canvas of his exploits against the English. The sketches which he pro-duced of several engagements which he witnessed procured him a great reputation; and in 1675, he was induced to settle in England, as painter of sea-fights to Charles II., who allowed him a pension of £100 a year. On the death of Cherles his services £100 a year. On the death of Charles, his services were retained at the same rate by his successor, James II. He died in London, in 1693, and was buried in St James's churchyard. His works were mostly colourless drawings, of great beauty and precision, many of which were afterwards painted upon in oil by his much more famous son-

VANDERVELDE, WILLIAM, the Younger, who was born at Amsterdam, in 1633. He received his education in art from his father, whom he followed to England. The designs produced by the father, the son was employed to colour; and for this service, to him also a pension of  $\pounds 100$  a year was assigned. This official and subsidiary employment was, however, the least important part of his activity, his time being mainly devoted to the series of original works which have given him assured rank as one of the greatest of marine painters. In his rendering of the ocean, in its various moods, V. has had few equals; and his works are now highly valued by the connoisseur. The best of them are to be found in England, the Gallery at Bridgewater House being particularly rich in fine specimens. V. lived for the most part with his father at Greenwich; and after his death, in London, where, in 1707, he died.

### VAN DIE'MEN'S LAND. See TASMANIA. VANDYCK. See Dyck.

VANE, SIE HENREY, a notable English politician of the 17th c., was born in 1612. His father, also a Sir Henry, was a distinguished statesman in the reigns of King James L and Charles I., and received many proofs of the royal favour; but having taken part in the prosecution of Strafford (q. v.), he was deprived of all his offices of honour and emolument. When the parliament rose against the king, V. remained neutral; and some time before the execu-tion of Charles, he withdrew to his seat at Raby Castle, where he died in 1654.—SIE HENEY VANE, the Younger, studied at Westminster and Magdalen Hall, Oxford, where he appears to have embraced, with all the inconsiderate enthusiasm of his character, those republican principles for which he afterwards became so famous. His travels in France and Switzerland strongly confirmed him in his aversion to the government and discipline of the Church of England, and in 1635, he sailed for

# VANGS-VANILLA.

those days. He was soon after chosen by the people governor of Massachusetts; but his predilec-tions in favour of 'Antinomian' opinions soon robbed him of his popularity, and in 1636, or thereabouts, he returned home. He now married a daughter of Sir Christopher Wray of Ashby, in Lincolnshire, and entered on a political career. Through his father's interest, he was appointed treasurer of the navy, along with Sir William Russell, and entered parliament for Kingston-upon-Hull, in 1640, but almost immediately joined Pym and the anti-court party, of which he became one of the most vehement and resolute leaders. When the Civil War broke out, no man was more conspicuous in the military and theological politics of the time than Vane. He carried to the House of Peers the articles of impeachment against Arch-bishop Laud; he was a member of the Westminster Assembly; a 'great contriver and promoter of the Solemn League and Covenant' (though in his heart he abhorred both it and presbytery, and only used them as a means of crushing the bishope); the chief instrument in carrying the 'self-denying ordinance' (1644); and one of the commissioners at the treaties of Uxbridge (1644-1645) and the Isle of Wight (1648). But he did not view with satisfaction the increasing power of Cromwell and the army. He was too extravagant a parliamentarian, too much of a visionary and enthusiast, to be pleased with the supremacy of the musket and sabre, and for some time he withdrew altogether from public affairs. On the establishment of a Commonwealth, however, in February 1649, V. was appointed one of the Council of State; yet his antipathy to Cromwell, and his factious, prag-matical, hair-splitting activity so much increased, that the former, who looked upon V. as a subtle promoter of divisive courses, called him a 'juggling fallow.' and was upochible in deep carmet when fellow;' and was probably in deep earnest, when, at the dissolution of the Commons, in April 1653, against which V. protested with a sort of feminine sharpness, he cried out: 'The Lord deliver me from Sir Harry Vane!' In 1656, V. wrote a book, entitled A Healing Question Propounded and Burder which entitle the Community Resolved, which was so hostile to Cromwell's protectorate, that it was found necessary to imprison the author in Carisbrooke Castle, Isle of Wight. He was released after a detention of four months; and attempts were made by Cromwell to win him over, but V. was inflexible in his fanaticism; and during the rule both of Cromwell and Richard, he maintained an attitude of sullen discontent. After meddling a little in the helpless intrigues that followed the abdication of Richard, he was ordered by parliament to withdraw to his house at Raby. When the Restoration took place, V. was one of the twenty persons excluded from the Act of General Pardon and Oblivion; and in July 1660, he was committed to the Tower. On the 2d of June 1662, he was arraigned, and indicted of high treason before the Middlerge main indicted of high treason he was arraigned, and indicated of high treason before the Middlesex grand jury, found guilty (on the 6th), and on the 14th was beheaded on Tower Hill. His son was knighted by King Charles, and raised to the peerage by King William, as Lord Barnard of Barnard Castle. V. was a subtle, rest-less, crotchety, unwise kind of man—a real thorn in the fiesh of the great Cromwell. He was one of the Field Manual Schult and the state of the state of the state of the great the state of the state. the Fifth Monarchy Sect, and much given to extravagant religious musings, and to praying (with his friends) in language wholly unintelligible. He also wrote several political and theological treatises, which do not require special mention.—See The Life and Death of Sir Henry Vane, Knight (London, 1662); Birch's Lives; and Ludlow's Memoirs.

VANGS, ropes on either side of a gaff, for steady ing, or acting as braces to, a fore-and-att sail. VANI'LLA, a genus of parasitical Orchides, natives of tropical parts of America and of Asia; which spring at first from the ground, and climb with twining stems to the height of 20 or 30 feet on trees, sending into them fibrous roots produced from nodes, from which the leaves also grow. These roots, drawing sap from the trees, sustain the plant, even after the principal root has been destroyed. The stem is four-cornered and juicy; the leaves long and fleshy. The flowers are in spikes, and are very large, fleshy, and generally fragrant. The fruit is a pod-like, fleahy capsule, opening along the side. The Vanilla of commerce was formerly supposed to be the fruit of V. aromatica, a native of tropical America, but is now ascertained to be chiefly, if not



Vanilla aromatica.

wholly, the fruit of V. planifolia, a species indigenous to Mexico, Guiana, Brazil, Peru, &c., and culti-vated also in some of the West India Islands, the Mauritius, and Ceylon. The fruit is cylindrical, about a span long, and less than half an inch thick. It is gathered before it is fully ripe, dried in the shade, and steeped in a fixed oil, generally that of the cashew nut. It contains within its tough pericarp a soft black pulp, in which many minute black seeds are embedded. V. appears in commerce in packets of 50-100 pods, wrapped up in cane-leaves and sheet-lead, or in small tin boxes. It has a strong, peculiar, agreeable odour; and a warm, sweetiah taste. The interior pulp is the most aromatic part. Benzoic acid is sometimes so abundant in it as to effloresce in fine needles. V. is of little use in medicine, although it is a gentle stimulant and promotes digestion, and in large doses is said to be a powerful aphrodisiac; but it is much used by perfumers, and also for flavouring chocolate, pastry, sweetmeats, ices, and liqueurs. Balsam of Peru is sometimes used as a substitute for it, as it is expensive, and the whole quantity imported into Britain does not exceed four or five cwt annually. It is in very general use in South America. Several kinds are distinguished in commerce. The best is that called Leg or Lec, which is almost of a black colour, and covered with crystals of benzoio acid. Another kind, less fragrant, drier, and of a darker colour, is known as Simarona. A still inferior kind, with much broader, brown capsules, is called Pom-pona, or Bova. When the fruit of V. is fully ripe, a liquid (Baume de Vanille) exudes from it, which is unknown in Europe, but is valued in Peru. V. has ripened its fruit in British hot-houses, but the

# VANLOO-VAN VEEN.

flowers are apt to fall off without fruit being produced, unless care is taken to secure it by artificial impregnation. This is, in some measure, the case even in the East Indies, and in some parts of America itself; and it is supposed that the presence of some insect, delighting in the flowers of the V., makes it more productive in other parts of America, especially in Mexico.

VANLOO, JEAN BAPTISTE, a member of a family originally Flemish, in which a love of art seemed indigenous, was born at Aix in Provence in 1684. His grandfather and father were both painters of some talent, and under the instruction of the latter, whilst yet a mere boy, he is said to have attained considerable proficiency as an artist. Subsequently, he settled himself as such at Nice, and afterwards at Toulon, where he married the daughter of an advocate. On quitting Toulon, on the occasion of its being besieged by the Duke of Savoy in 1707, he returned to his native place, and abode some years there. He was again at Nice in 1712, and in the year following he visited Genoa and Turin. At the latter of these cities, he won the favourable regard of the Prince of Carignano, son-in-law of the Duke of Savoy, and was sent by him to study at Rome as a pupil of Banedetto Luti. After a further resi-dence at Turin, he proceeded in 1719 to Paris, where apartments were assigned him in the hotel of the prince his patron. Here he speedily acquired a great reputation as a portrait-painter. He was made a member of the Academy in 1731, and Professor of Painting in 1735. The loss of a large sum of money in the Mississippi Scheme induced him to come, in 1738, to London, where his portraits soon distanced all rivalry. His health, however, having given way, he retired in 1742 to his native district,

given way, he retired in 1742 to his native district, Provence, where he died in April 1746. Though chiefly eminent in portrait, V. had also considerable talent as a painter of historical subjects, and executed many works of this kind, in some of which a distinct merit is still recognised.

VANLOO, CHARLES ANDRÉ, younger brother of the preceding, was born in 1705, at Nice. As a boy, he was with his brother at Rome, and studied under Benedetto Luti. He accompanied his brother in 1719 to Paris, where, after some little interval in which he was employed as a decorative artist at the Opera-house, he betook himself to portrait painting. He returned in 1727 to Rome, and there he executed some works which laid the basis of his future reputation, procured him, through the influence of the Cardinal de Polignac, a pension from the king of France, and in 1729, the title of Cavaliere from the Gardinal de Polignac, a pension from the king of France, and in 1729, the title of Cavaliere from the from the Jerusalem Delivered of Tasso, and returned there for the king of Sardinia a series of subjects from the Jerusalem Delivered of Tasso, and returned to Paris in 1734. The year following, he was made a member of the Academy, and his subsequent career was one of full prosperity. Tempting offers were made him by Frederick the Great, who desired to have him in his service; but he declined them in favour of a nephew, preferring to remain in Paris. In 1751, he was made by Louis XV. a knight of the order of St Michael; and in the ourse of the same years after he died. As the last really great specimens of the old French school of historical painting, his works have still their admirers.

VANNES, a seaport town of France, capital of the dep. of Morbihan, stands at the mouth of the Vannes, which falls into a narrow inlet of the Gulf of Morbihan, 310 miles west-south-west of Paris by railway. The town is surrounded by high walls flanked with towers. The cathedral is the most is t

important edifice. Manufactures of linen and woollen cloth and ship-building to some extent are carried on, as well as commerce in honey, wax, wine, and hemp. Pop. (1881) 16,667.

VAN RENSSELAER, STEPHEN, known as 'the Patroon,' an American statesman, and patron of learning, was born in New York, Nov. 1, 1769, the fifth in descent from Kiliaen Van Rensselaer, the original patroon or proprietor of the Dutch colony of Renseed a tract of land near Albany, 48 miles long by 24 wide, extending over three counties. He was educated at Princeton and Harvard Colleges, and married a daughter of General Philip Schuyler, a distinguished officer of the Revolution. Engaging early in politics, at a period when they were the pursuit of men of the highest social position, he was, in 1789, elected to the state legislature; and in 1795, to the state senate, and became lieutenantgovernor, president of a state convention, and canal commissioner. Turning his attention to military affairs, he was, at the beginning of the war of 1812, of Queenstown; but the refusal of a portion of his troops, from constitutional scruples, to cross the Niagara river, enabled the British to repulse the attack, and the general resigned in disgust. As president of the board of canal commissioners for 15 years, he promoted the New York system of internal improvements ; as chancellor of the state university, he presided over educational reforms; and as president of the agricultural board, aided to develop the resources of the state. At his own cost, he employed Professors Eaton and Hitchoock to make agricultural surveys, not only of his own vast estates, but of a large part of New York and New England, the results of which he published in 1824; he also paid Professor Eaton to give popular lectures on geology through the state. In 1824, he established at Troy an institution for the education of teachers, with free pupils from every county. Widening the sphere of his political interests, he went to Congress in 1823, and served several terms, exerting a power-ful influence, and securing the election of John Quincy Adams as President of the United States. After an active, useful, and honourable career, worthy of his high position, he died at Albany, January 26, 1839.

VAN VEEN, ОТНО (called also OTTOVENIUS), an eminent painter, was a native of Leyden, of which city his father was a wealthy burgomaster. The exact year of his birth is involved in some obscurity; but there seems tolerable evidence to fix it as about 1556—1557. He received a careful education, and in aid of the natural talent he displayed for drawing, the best masters were procured him. When about 15 years old, he was sent to Liége, whence, after a residence of three years, he proceeded to Rome, where he became a pupil of the celebrated Zucchero. In Italy, he remained about eight years; and on his return home by way of Vienna, the emperor, by tempting offers, vainly endeavoured to detain him in his service. It is significant of the estimation in which he had come to be held as an artist, that on his passing through Munich and Cologne, similar offers were pressed upon him. These also, however, he declined, wishing to settle in his native country. Finally, he went to reside at Brussels, as painter to the famous Alexander Farnese, Duke of Parma, and then governor of the Spanish Netherlands, of whom he executed a masterly portrait in armour, which greatly increased his reputation. The duke having died, he established himself at Antwerp, and opened an Academy, at which the great Rubens was one of his pupils.

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In the matured art of Rubens, traces of his master are still, it is thought, to be detected; and in particular, he is held to have in all probability derived from him that fondness for allegorical and emblematic subjects which possessed him not always to his advantage. On the occasion of the entry into Antwerp of the new governor, the Archduke Albert of Austria, Van Veen was employed to design the arches and the other decorative business of the ceremonial, and so pleased was the duke with the taste and invention displayed, that he appointed him Master of the Mint at Brussels, to which city he returned to reside. An invitation to Paris was subsequently sent him by Louis XIII., but this he saw fit to decline ; and in Brussels, at the age of 78, he died.

The chief works of Van Veen are religious pictures for churches. In the cathedrals of Leyden, Antwerp, and Bruges, good specimens may be found. On their own account, they deserve attention; but it is chiefly as 'the work of a man who had the honour to be the master of Rubens' (to quote the words of Reynolds), that they now for the most part receive it.

VA'POUR. As all solids, with the exception of carbon (an exception most probably due to our not being able to produce a sufficiently high temperature), are melted, or rendered *liquid* by the application of Heat (q. v.), so a further application of heat converts them into *vapour*. A vapour is really a gas, but it requires a little consideration to convince ourselves of the fact. Perhaps the best proof that can be given is that supplied by the beautiful experiments of Faraday (q. v.) and others on the liquefaction of gases. Hydrogen, oxygen, and nitrogen were long exceptions; but now all gases have been liquefied by a proper application of pressure or cold, or of cold and pressure combined. The difference, in common language only, between which at ordinary temperatures and pressures exists in a state of vapour; while a vapour is produced by the application of heat to a substance which is ordinarily found in the solid or liquid form. In other words, gases are the vapours of substances which, in the liquid form, boil at very low temperatures.

The most familiar instance of vapour is aqueous vapour, or Steam (q. v.). At all temperatures, even as low as the freezing-point, ice and water give off vapour; and the quantity produced is determined by the temperature alone: that is, Evaporation (q. v.) at any temperature continues (more or less slowly according to the quantity of air or other gas which is present) until the pressure exerted by the vapour upon the containing vessel attains a certain definite value, depending on the temperature alone. If the temperature be such that the corresponding vapour-preasure is equal to the pressure of the air, vapour comes off freely, and we have the phenomenon called boiling.

Vapour in a vessel which contains some unevaporated water is thus always *saturated*, as it is called, i. e., the full amount of vapour capable of existing at the temperature of the vessel is present. If it be compressed, some is liquefied; if allowed to expand, more vapour is formed.

expand, more vapour is formed. If, however, there be no water present in the liquid form, and the temperature be gradually raised, the pressure of the vapour will rise, but much more slowly than when water is present, because no more vapour can be formed. In this state, that of *superheated* steam, vapour behaves almost exactly as an ordinary gas.

almost exactly as an ordinary gas. Chlorine, carbonic acid, sulphurous acid, &c., thus exist at ordinary temperatures as superheated 714

vapours; and can therefore be reduced by cold and pressure to the condition of *saturated* vapour, when they are easily liquefied by carrying the process further.

Aqueous vapour may be liquefied by cold alone, or by pressure alone, as we have seen; and at ordinary temperatures, it is easy to liquefy sulphurous acid, ammonia, and even carbonic acid and laughing gas, by mere compression. Gases absorbed by charcoal, or by spongy platinum, i.e., condensed by intense molecular forces on the large surface presented by the interstices in these bodies, must in all probability exist in the state of liquids. Carbonic acid is liquefied when exposed to a pressure of 35 atmospheres at ordinary temperatures; and some varietics of charcoal absorb from 80 to 100 times their bulk of this gas. Bemembering that, on account of the impenetrability of matter, the gas can only be in the pores of the charcoal, and that their whole bulk forms but a small fraction of that of the charcoal itself, we see that in all probability the absorbed gas must be condensed so enormously as to have become liquid. It is probable that in Graham's recent process, for and nitrogen of the atmosphere, the film of vulcanised india-rubber which is employed as septum compels these gases to pass through its pores in a liquid form.

Some extraordinary experiments, due to Cagniard de la Tour (the inventor of the SIRINE, q. v.), have given us valuable information on the subject of vapours. He shewed that when water, ether, and other liquids are hermetically sealed in glass tubes, so as to fill from a quarter to a half of the tube, the application of the requisite amount of heat is sufficient to convert the whole into vapour. This vapour, therefore, has a density equal to half or quarter of that of the liquid ! Ordinary steam from boiling water has only about  $_{17}$  both of the density of water (in common language, a cubic inch of water gives a cubic foot of steam). These experiments are very dangerous.

Some important experiments of this nature are due to Andrews. Having, by mere pressure, partially liquefied carbonic acid in a glass tube, he raised the temperature gradually, and observed that the demarcation between the liquid and the gas became less and less definite; the capillary curvature of the surface of the liquid also diminishing. At about 88° F., the liquid surface became horizontal, and the liquid disappeared. The tube than appeared to be filled with a homogeneous substance, neither gaseous nor liquid; apparently a new state of matter. When the temperature was alightly diminished, or the pressure relaxed, there was a singular appearance of flickering strise, such as one sees on mixing alcohol and water, or on looking through the column of irregularly heated air rising from a hot body. No atmospheres, could liquefy this gas when its temperature was above 88° F. It appears that for every gas there is a point of temperature above which it is impossible by any amount of pressure to liquefy it.

The so-called permanent gases, oxygen, hydrogen, and nitrogen, have at last yielded to the patience and skill of M. Pictet of Geneva and M. Calletet of Paris, and have been liquefied or even solidified. In the last months of 1877 oxygen was liquefied under a pressure of 500 atmospheres; hydrogen, when subjected to a pressure of 280 atmospheres; and nitrogen, under a pressure of 200 atmospheres.

VAR, a department in the extreme south-east of France, bounded on the S. and S.E. by the Mediterranean, and on the N.E. by the department of Alpes Maritimes. See ALPES MARITMES in

### VARANGIANS-VARICOSE VEINS.

SUPP., Vol. X. Area, 2848 sq. m. ; pop. (1881) 285,547. The dep. receives its name from the river Var, which formerly served as its boundary on the east, but which, since the arrondissement of Grasse was taken from the dep of Var, and added to that of the Alpes Maritimes, now belongs entirely to the latter. Var is well watered by a great number of streams, of which the chief are the Gapan, Argens, and Bianson. In the north and north-east, it is mountainous, being traversed by a branch of the Alpes de Provence, called the Monts de l'Esterel. Between the mountains and the water-courses are many very fertile valleys. The climate of Var, tempered by the alti-tude of the surface, is pleasant. Fruits of all kinds are here cultivated with remarkable success; tobacco is grown, and 17,600,000 gallons of wine are pro-duced annually. The dep. abounds in minerals; an active commerce is carried on, the exports being chiefly wine, fruits, olive oil, and other agricultural and horticultural products. It is divided into the three arrondissements of Draguignan, Brignoles, and Toulon. Capital, Draguignan.

VARA'NGIANS (Ger. Wardger, or Wäringer), a Norman people of the Baltic coast, who greatly damaged by their piracies the commerce of the republic of Novgorod, and subjugated repeatedly the Slavic and Finnish peoples of Northern and Central Russia. They forced the Krivitches, Tschudes, and other tribes to pay tribute, and wrested from the Russians the districts now known as Revel, Petersburg, and Archangel; the Russians retreating into Finland and Karelia. Gradually the two ations became intermixed, and towards the 9th c, the names Russian and Varangian appear to have been considered synonymous. In 862, the rulers of this Russo-Varangian nation, Rurik (q.v.), Sineous, and Truvor, were invited by the federative state of Novgorod, in which the Slaves were dominant, to put themselves at its head, and Rurik accepting the invitation, founded the Russian monarchy. See RUSSIA. The V. were at first distinguishable in various ways above the other peoples of the Novgorod state; but being far inferior in number, were soon forced to adopt the Slavic tongue, conform to Slavio manners, and so become merged in the predominant population. The great success which attended this experiment of the Nov-gorod confederacy, induced other Slavic states which were located on the Dnieper to put themselves under the protection of the warlike V.; and accordingly we find, soon after 862, a second Slavic state at Kiev, under the rule of Oskold, a Varangian chief, and the conqueror of the barbarous Chazars. After Rurik's death, his successor in power, the Regent Oleg, united Kiev to Novgorod, making Kiev the capital-a position it held till supplanted by Moscow (q. v.).

VARA'NIDÆ, a family of saurian reptiles, having a very elongated body, without a dorsal crest; strong legs, and long unequal toes; the tail long and slightly compressed; the scales tuberculous, and arranged in rings; the tongue protractile, divid-ing into two points as in serpents. Some of them are aquatic, and some inhabit dry and sandy places. The terrestrial species have the tail conical; the aquatic species have it compressed and often crested, so that it becomes a powerful organ of locomotion in water. The motion of the terrestrial species is aided by the tail, and is always serpentine. Some of the V. attain a large size. They feed on animal food of any kind, and have been seen to attack a young deer swimming across a river. The species are not numerous, and belong chiefly to the eastern hemiphere.

the Gulf, and 18 miles south-west of the city, of Genoa. Some trade in wood and extensive construction of fishing-boats are here carried on. Pop. of town, 5000.

VA'REC, an old name for crude carbonate of soda.

VARE'SÉ, a town of Northern Italy, in the province of Como, and 13 miles west of the town of that name. It is a handsome town; contains a number of fine palaces and magnificent villas; and carries on manufactures of silk, cotton, paper, and hats. Pop. 12,600. V. is of very ancient origin. The Romans kept it strongly garrisoned as a strong-hold against invasion from the north.

VARIATION, in Music, a transformation of a melody by melodic, harmonic, contrapuntal, and rhythmic changes. The subject chosen is called the theme; it is first simply harmonised with or without an introduction, and then repeated in a variety of different transformations, and the variations collectively with the theme constitute the piece. Occa-sionally, the different variations are combined by an intermediate passage; but generally each has its separate close, and the whole terminates with an extended and richly-developed variation, or a coda.

VABIATION OF THE COMPASS. See TERRESTRIAL MAGNETISM.

VARICE'LLA (Lat., a little pimple), popularly known as CHICKEN-POX (q. v.).

VARIOOOE'LH (known also as CIRCOCHLE) is a term used in Surgery to designate a varicose state of the veins of the spermatic cord. It is caused by the same conditions which give rise to Varicose Veins (q. v.) elsewhere-vis., weakness of structure, combined with obstruction through corpulence, constipation, &c., to the return of the venous blood. For a description of its symptoms, and of the suitable treatment, we must refer to any ordinary textbook of Surgery.

VA'RICOSE VEINS. When a vein becomes dilated at a certain part of its course, for no apparent physiological object, such as relieving the venous circulation elsewhere (as, for example, in the case of the superficial abdominal veins enlarging in order to relieve a compressed vena cava), it is said to be varicose, the actual dilatation being called a variex (a word used in this sense by Cicero and Celsus). Some veins seem to be unaffected by varices, which, however, are of common occurrence in the sub-mucous veins of the rectum (constituting hæmorrhoids or piles), in the spermatic veins, giving rise to Varicocele (q.v.), and in the veins of the lower extremities. They are occasionally (but very rarely) found in other veins. Certain conditions of the system favour the formation of varices, amongst which may be noticed an indolent temperament, and a debilitated condition of the general system, accompanied by a relaxed state of the walls of the accompanied by a relaxed state of the wans of the veins; and possibly also a congenital predisposition or hereditary tendency. Persons with such a pre-disposition are more likely to suffer from this affection if their occupation is one which involves much standing or walking; and cooks, washer-women, and foot-soldiers have been selected as specially prone to varicose veins. Varices may women, and not-soluers have been selected as specially prone to varicose veins. Varices may occur at almost any period of life, but are chiefly developed during middle age. Their formation is aided by any condition of the system which impedes the circulation, as cartain diseases of the heart, lungs, and liver; and by continued *high living*, which is especially liable to induce hemorrhoids. From the here. VARA'ZZÉ, a small town of Northern Italy, on veins the coats of the dilated vessels may become 715

## VARIETY-VARNISH.

thickened or may become thin; that they may be lengthened so that the veins become tortuous; and that the dilatation may be unequal, giving rise to the formation of pouches ; and that, in consequence of the enlarged caliber of the vessels, the veins only act imperfectly, and gradually undergo degeneration. Varices occurring in the leg, to which our remaining observations apply, commonly give rise to deep-seated aching pain in the limb, with a sense of weight, fulness, and numbness, before there is any external appearance of the affection. In a more advanced stage, the ankles swell in the evening, and the feet are always cold. After a time, a small tumour of a bluish tint appears, which disappears on pressure, but returns on the removal of the pressure, and is caused by a dilating vein. This dilatation extends, and forms knotty, irregular tumours, soft to the touch, diminishing on pressure, or on the patient's assuming a horizontal posture, and giving a bluish tint to the adjacent skin. These tumours commonly occur in the middle of the leg, along the track of the saphena veins, but they often extend along the whole of the leg and thigh. With regard to treatment, it may be mentioned that old varices cannot be cured, except by operations dangerous to life, although much may be done for their relief. In their earlier stages, they are, however, more amenable to treatment. As the disease is a very common one, we shall enter somewhat in detail into the palliative treatment which any one may adopt for himself. The venus circulation of the limb should be as much as possible facilitated by the disuse of garters; by keeping the limb (if the means and condition of the patient permit it) in a horizontal position for a month or six weeks; by prohibiting walking, and allowing only carriage-exercise, with the leg elevated to the horizontal position. The limb should also be carefully bandaged from the toes to above the knee, the bandage being replaced daily, and the limb then well rubbed with the hand, or with a flesh-brush, for ten minutes or more, from below upwards, so as to stimulate the circulation. When the circumstances of the patient hinder this treatment, elastic stockings may be tried during the day, or ordinary bandages, with a pad of lint placed on each varicose cluster before the bandage is applied. In cases where only one or two trunks are affected, the disease may be prevented from extending by the application of pieces of wash-leather spread with soap-plaster firmly over them. At the same time, the general health must be attended to. TII. the general health must be attended to. Ill-nourished, feeble patients must be treated by tonics and nourishing diet; while over-fed, plethoric patients require mild but often repeated purgatives to relieve the portal circulation. In the numerous cases in which there is a relaxed condition of the veins, the tincture of sesquichloride of iron may usually be given with advantage in half-drachm doses thrice daily in half a tumbler of water, with a colocynth pill every second night, to obviate the constipating action of the iron. Amongst the means of effecting a radical cure, by causing coagulation of the blood in the dilated veins, when they shrink and contract permanently, are (1) caustic potash applied over the course of the vessel, (2) subcutaneous incision of its walls, and (3) compression of the vessel between a steel pin and a twisted suture. We believe that the cases are rare in which the pain of the varix is so great as to disqualify a patient from his ordi-nary work, and these are the only ones in which any of these operations should be recommended; 'and the patient,' says Mr Callender, 'if wise, will be contented with the palliative measures of a more simple character.'—Holmes's System of Surgery, vol. iii. p. 321. Amongst the troublesome consequences

of varicose veins are the obstinate ulcers, known as varicose ulcers, to which they give rise; and it must be borne in mind that occasionally, when the skin gets thinned by prolonged pressure, the varices burst through it, and give rise to hæmorrhage, which, if not promptly stopped, may cause fainting, and even death. When such an accident occurs, the patient should at once be placed in a horizontal position, and the leg raised, in which case the bleeding will probably cease. If it continue, a pad of limt must be pressed upon the month of the bleeding vessel by means of a few turns of a bandage round the limb.

VARI'ETY, in Natural History, a term employed to designate groups subordinate to Species (q. v.). Varieties are regarded as less permanent than species; and those who regard species as perfectly distinct in their origin, look upon varieties as modifications of them due to particular causes. Of course those who adopt Darwin's view of species do not deem the distinction between species and varieties so important, but rather consider varieties as species in process of formation. However this may be, all naturalists acknowledge a difficulty of deciding what are varieties and what are species; and some reckon as varieties what others regard as distinct species. The whole subject is involved in difficulty, and must be studied both with respect to general principles, and to the peculiarities of particular gases. Whatever theory may be adopted, many of the groups now distinguished by particular names are doubtful, and their designations must be regarded as merely provisional. It cannot be certainly said whether they are varieties or species. The term Variation has been employed by some authors to designate forms less permanent than varieties, but the term has not obtained general acceptance.

VARI'NAS, a town of Venezuela, on the San Domingo, 90 miles south-east of the nearest shore of Lake Maracaybo. It stands at the entrance to a valley covered with tobacco-plantations. V. carries on a trade in tropical productions and in cattle. Pop. stated at 5000.

#### VARI'OLA. See SMALLPOX.

## VA'RIX. See VARICOSE VEINS.

VA'RNA, an important seaport of the principality of Bulgaria, on the northern side of a semicircular bay, an inlet of the Black Sea, 180 miles northnorth-west of Constantinople. The Congress of Berlin in 1878 decided that the strong fortifications by which the port was formerly defended should be destroyed. V. stands on a sandbank, and the city wall, the base of which in some places is 20 or 30 feet above sea-level, is in other places on a level with high-water. The town itself is crooked, irregular, dirty, and dilapidated, and as viewed from the sea, it presents a huge jumble of red-tiled houses, interspersed here and there with mosques and minarets. Pop. 26,000. The allied French and British troops were here encamped for some time in 1854. Though the harbour of V. is exposed, a considerable trade is carried on, the value of the year's imports amounting to about £450,000, and of the exports to about £540,000.

VA'RNISH is a solution of some resinous material in any proper solvent, alcohol and oils being the ones chiefly employed. The solution must be of such consistency as to enable it to be very thinly and smoothly spread over the surface intended to be varnished, so that when it dries, it leaves a thin resinous coating, which is either naturally glossy, or can be made so by mechanical polishing. From the extremely inflammable nature of the material

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### VARNISH TREE\_VARUN'A.

employed, the preparation of varnish is extremely dangerous, and should not be attempted except in premises specially adapted for the purpose, and with skilled workmen. The resinous gums, such as copal, anime, and mastic, and the various gind, such as copal, anime, and mastic, and the various kinds of lac, are those chiefly used; the copals and anime are employed in making the oil-varnishes, and the lacs and gum-mastic for spirit-varnishes. Heat is required with both kinds of solvents, and it is obtained by hot-water baths as a means of safety. Colouring matters are added to some varnishes, especially to those used on metal, as the lacquer varnish used to protect the polished surface of brass, which is coloured with gamboge and turmeric. Saffron, aloes, dragon's-blood, and asphalt are also used to give yellow, brown, red, and black colours.

VARNISH TREE, a name given to several trees of the family Anacardiacee, the resinous juice of which is used for varnishing or for lacquering. The BLACK V. T. (Melanorrham usitata) is described in the article MELANORRHERA; the JAPAN V. T. (Rhus vernicifera) in the article SUMACH. Another tree, valuable for the varnish which it yields, is Stagmaria vernicifua, a native of Java, Sumatra, Borneo, Celebes, and other East India islands. The juice is extremely acrid, and soon hardens into a black resin. To obtain it, pieces of bamboo are inserted into the bark, and allowed to remain all night, as the juice flows more freely by night than for use by boiling it with equal parts of oil, obtained from the fruit of the Minusops elengi. The exhalations of the tree are said to be very noxious.

VA'RRO, 'the most learned of the Romans,' so called from his vast erudition in almost every department of literature, was born 116 B.C., and educated first under L. Ælius Stilo Præconinus, and then under Antiochus, a philosopher of the Aca-demy. V. served with distinction in the wars against the Mediterranean pirates and Mithridates ; but afterwards as legatus of Pompey in Spain, he was compelled to surrender his forces to Cæsar. He was compelled to surrender his forces to Cæsar. He continued to share the fortunes of the Pompeian party till its defeat at Pharsalia, after which he solicited and obtained his pardon from Cæsar, by whom he was employed to collect and arrange the great library designed for the public. The next period in V.'s life was spent in literary retirement, chiefly at his villas near Cumæ and Tusculum. When the 2d triumvirate was formed, his name was enrolled in the lit of the proscribed - but he sucenrolled in the list of the proscribed; but he succeeded in escaping, and, after some time spent in concealment, he was received under the protection of Octavian. The residue of his long life was spent in the tranquil prosecution of his favourite studies, rendered all the more arduous by the destruction of his magnificent library. He died in his 89th year, 28 B.C. V. was not only the most learned, but also the most prolific of Roman authors. He himself confesses to having composed no fewer than 490 books; but only two of these have survived, and one of them in a fragmentary state. The most considerable of his writings, whether lost or extant, are as follows: 1. De Re Rustica, Libri III., still extant, and though written in the author's 81st year, constituting the most important treatise on ancient agriculture known to us. 2. De Lingua Latind, a grammatical work, which originally extended to 24 books, only six of which, however, have come down to us, and even these in an imper-fect form. But for this treatise, mutilated as it is, we should be ignorant of many terms and forms, as well as of much recondite information regarding

strung together, not by V. himself, but probably by different hands at different times. 4. Antiqui-4. Antique tatum Libri, comprising two sections, the Antiquitates Rerum Humanarum, in 25 books, and the Antiquitates Rerum Divinarum, in 25 books, and the Antiquitates Rerum Divinarum, in 16 books. This, the greatest work of V. and on which his reputation for learning was mainly founded, has unfortunately perished, all but a few fragments. From the 2d section, St Augustine drew much of his well-known work, the City of God. 5. Satura, composed in various metres, and occasionally in prose. These pieces, copied to some extent from the productions of Menippus the Gadarene, were apparently a series of comments on a great variety of subjects, generally conveyed in the form of dialogue, and aiming at the enforcement of some moral lesson or serious truth in a familiar and even jocular style. Of these we have only fragments; and of the other works little more than the titles. The best edition of the De Re Rustica is that of Schneider (Leip. 1794-1797); of the De Lingua Latina, that of Muller (Leip. 1833).

VARUN'A (from the Sanscrit vr'i, surround; hence, literally, 'the surrounder,' and kindred with the Greek Ouranos) is, in the Vedio Mythology of the ancient Hindus, one of the Adityas, or offsprings of Aditi, the deity of space, and amongst these, one of the most prominent. He is often invoked together of the most point into the result of the interview to get  $A_{get}$  is the god of fire, or with *Indra* (q. v.), or other elementary deities; but frequently he is also separately praised by the poets of the Vedic hymns. The character of  $V_{eff}$  are in the case with other Vedic deities does not be the vedic by the poets of the Vedic hymns. V., as is the case with other Vedic deities, does not appear to have been or remained the same throughout the whole period represented by the Vedio poetry, but, on the contrary, to have varied according as new imaginations were connected with the idea out of which he arose. Originally, Varun'a seems to have been conceived as the sun from the time after its setting to that of its rise; while Mitra probably represented the sun at its rise. The night is therefore said to be V.'s, and the day Mitra's; and the 'ever-going Varun's grants a cool place of rest to all moving creatures, on the closing of the eye (of Savitr'i, the sun).' As a consequence, the sun, as manifest during its daily course, is spoken of as his infant, and he 'prepares a path for the sun;' and the dawn, which is called the golden light of Mitra and V., 'goes before Varun'a.' Out of the mysteriousness with which night is easily endowed, mysteriousness with which night is easily endowed, and the qualities which imagination may ascribe to the luminous origin of V., then probably grew the moral attributes given to this deity; for he is extolled as the guardian of immortality; as the obscible of muth as a set of the set o cherisher of truth; as armed with many nooses, with which he seizes evil-doers; as the forgiver of sins, and as having unlimited control over mankind. 'No one rules for the twinkling of an eye apart from him, and he witnesses man's truth and falsehood. The functions of sovereign authority which are then also attributed to him are probably a consequence of his character as protector of the good, and punisher of the wicked; but his kingly might is, in some hymns, also associated with the power, predicated of him, of 'setting free the water of the clouds,' or of 'ruling over the waters that are in heaven and earth. Whether the connection of V. with the element of water arose from the association of moisture with night, or, which is more likely, from the notion, that water (vari, from the same radical, or'i, as V.) envelops or surrounds the earth, as darkness does, may be doubtful; but it is worthy of notice that the passages of the R'igveda in which V. is spoken of as the cause of rain, or as the lord of rivers or the civil and religious usages of the ancient Romans. the sea, are few, and perhaps do not belong to the 3. Sententias, consisting of 165 pregnant sayings earlier portion of R'igveda poetry. See, for more 717

## VARUS-VASE

detail, J. Muir's 'Contributions to a Knowledge of the Vedic Theoreny and Mythology, in the Journal of the Royal Asiatic Society for 1864. Compare also the article VASIBIT'HA.—It is in this latter character alone, however, that V. appears in the classical and Puranic mythology; for there he has ceased to impersonate the sun, when invisible, and though, at that period too, he is still mentioned as an Aditya, his real quality is that of the regent of the waters, and more especially of the ocean, personified. As such, he retains, it is true, the Vedic qualities as "lord of punishment,' and carries the 'noose' to bind the wicked with; these attributes, however, are, then, not the reflex of his solar omniscience and power, but that of his might as the god of water.--Later fiction makes him also the regent of the west, probably in recollection of his Vedic character as the setting sun; and endows him with a wife, Varu-s'dai, a son, Pushkara, and sometimes also with a daughter, Punjikashalt. It further gives him for a residence the fabulous mountain, Pushpagiri, 'the mountain of flowers,' and a marine monster, Makara, for his vehicle.

VARUS, PUBLIUS QUINTILIUS, a Roman of noble birth, was appointed governor of Syria, and on his return from that post, was sent by Augustus to command the armies of Germany. His instructions, also, were to introduce into that country the The regular administration of a Roman province. Germans were indignant at his proceedings, and under the leadership of a chief of the Cherusci, named Arminius (Latinised from Herman), attacked V., who, with three legions, the usual number of auxiliaries, and a strong body of cavalry, had pro-ceeded as far as the Weser. By false intelligence, because as lat as the work. By the intermediate the proconsul was induced to quit his intrenched comp. The Romans marched in a long straggling line, encumbered with baggage, with their wives and children. Suddenly, they were assailed by the Germans in a forest, and it was with difficulty they forced their way to a clear space to encamp for the night. For the next two days, the Romans struggled on, marching and fighting, with decreasing forces, and exhausted strength, intending to reach, if possible, the fortress of Aliso on the Lippe. Near Kreutsberg, they were met by the main force of the Germans, and completely broken. V. killed himself Germans, and completely broken. V. killed himself in despair. Augustus, who was now old and weak, is said to have yielded to transports of grief, calling upon V. to give him back his legions. This victory of the Germans was gained 9 A.D., and rolled back the tide of Roman conquest. The Rhine, instead of the Weser, again became the boundary of the empire. The battle has ever since been a proud recollection for the Germans, and is known by the mars of Harman-schlacht. that is. Herman's fight. name of Herman-schlacht, that is, Herman's fight.

VA'RUS is a term employed in Surgery to designate a variety of Club-foot (q. v.). The correspond-ing Latin word signifies 'having the legs turned inwards, knock-kneed.' It may be regarded as the opposite to Valgus (q. v.), and as in the case of that word, *Talipes* must be understood. In the form of club-foot termed varus, (1) the heel is raised; (2) the inner edge of the foot is drawn upwards; and (3) the anterior part of the foot is twisted inwards, so that the patient walks on its outer edge.

VASARHELY, or HOLDMEZÖ-VASAR. HELY, a town of Hungary, stands on a marshy plain, 5 miles from the left bank of the Theiss, and 16 miles N.E. of Szegedin. It is the largest markettown of Hungary. Pop. (1880) 74,094, mostly Protestants, actively engaged in cattle-breeding, and in

718

are called the Szekler towns, and the centre of Szekler political life, stands on the Maros, on a fruitful plain 60 miles north-north-east of Hermanstadt. It has broad streets and well-built houses; excellent public schools, Protestant and Catholicthe latter richly endowed; a strong castle; and a choice public library, founded by Count Tekeli, and embracing 60,000 vols., among which are a MS. Taoitus, from the library of King Matthew Cor-vinus. Tobacco, wine, and fruit are largely cultivated. Pop. (1880) 12,883.

VASARI, GIORGIO, an Italian architect and painter, famous as a biographer and critic of artists, was born at Arezzo in 1511 or 1512. He was a pupil of Michael Angelo, and obtained the patron-age of many distinguished persons, as Cardinal Ippolito de' Medici, Clement VIL, and the Dukes Alessandro and Cosmo de' Medici ; but his pictures possess no peculiar or distinctive merit, and his reputation rests exclusively on his *Vite de' più ez*cellent Pittori, Scultori, e Architetti (Lives of the most excellent Painters, Sculptors, and Architeots; Flor. 2 vols. 1550; 2d ed. by V. himself, 3 vols. 1563). This work is written, on the whole, in a simple and honest style; at times, it is even marked by a noble eloquence. The criticism is often admirable; and in spite of frequent inaccuracies (which, indeed, have been corrected by Della Valle, Rumohr, Förster, and others), it remains a model of art criticism and biography. V. died at Florence in 1574.—Bohn has published an English transla-tion of V., in 5 vols, forming part of the 'Standard Library' series.

### VASCO DA GAMA. See GAMA.

VASCULARES, in De Candolle's botanical system, the first of the two great divisions of plants, consisting of those in which Vascular Tissue (q. v.) appears, and thus including all the phanerogamous plants, both endogenous and exogenous. See CELLU-LARER

VA'SCULAR TISSUE, in Botany, that kind of vegetable tissue which is composed of closed tubes or vessels, elongated cells. The tubes have membranous walls of Cellulose (q. v.), and within them are juices of the plant, which often deposit serre-tions. They are generally almost cylindrical although sometimes prismatical from compressionexcept that they taper to a point at each extremity, preserving their character as cells by being closed at the extremities. They lie close together in bundles, and often overlie one another at the ends. The principal kinds of vascular tissue are Woody Fibre (q. v.) and Laticiferous Tissue, composed of the vessels which convey the Latex (q. v.). Laticiferous tissue is generally composed of branched and anastomosing tubes, the walls of which are thin and delicate, extremely so in young plants. Many varieties of vascular tissue have, however, been distinguished by botanists, of which the most important are those classed under the name of Fibro-vascular Tissue, having spiral fibres in the tubes, winding up the inside of their walls as if to strengthen them. These fibres are elastic, and the coil can often be easily unrolled, at least whilst the tubes are young. Many fibres are often found in a single tube.

VASE (Lat. vas, Ger. Fass), a term applied, in its widest signification, to all vessels adapted either for ornament or for use. It is generally used in this sense with reference to ancient art; in connection with modern art, it is restricted to vessels of an ornamental kind. Few remains of antiquity have testants, actively engaged in cattle-breeding, and in the cultivation of wine and tobacco. VASARHELY, or MAROS-VASARHELY, a handsome town of Transylvania, the largest of what 12

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## VASE-VASISHT'HA.

easily identified with the ancient vases which have been preserved to us; but according to the nomenclature of M. Gerhard, which has generally been adopted, the following are the principal varieties, classified according to their uses: 1. Vases for holding wine, oil, or water, known under the names of amphora and diota stamnos. 2. Vases for carrying water, hydria, calpis. 3. Vases for mixing wine and water, crater, kelebe, oxybaphon. 4. Vases for pouring, oinochoë, olpe, prochoits. 5. Drinking oups or goblets, cantharus, kyathus, karchesion, holchion, kyphos, kyliz, lepaste, phiale, keras, rhyton. 6. Vases for ointments or perfumes, lekythos, alabastron, askos, bomylios, aryballos, kotyliscos.

The materials of which vases are formed include metal, stone, glass, and earthenware. Vases of the precious metals were in use among

the ancient Egyptians. Among the Greeks and Greek colonists of Asia Minor, they were very early employed for sacrificial purposes, and those of silver were frequently chased, an art in which considerable progress had been attained at a remote period. The general improvement in design in the epoch of Phidias, told in the chaser's art, the complete development of which was, however, according to Pliny, due to Polycletus. In the later period of the Roman Republic, chased silver vases were more than ever in request ; but under the Empire, chasing fell into disuse. Bronze, iron, and lead were all used as materials for vases. Bronze vases abounded among the presents made to the Greek temples; they were generally thin and hammered out, often decorated with inlaid ornaments or reliefs, among which mythological subjects and animal heads appear, and the handle sometimes assumed the shape of the human figure. Leaden vases were chiefly used for unguents or perfumes. The gold and silver vases of the first few centuries of the Christian era were, for the most part, imitations of pagan art. In the 12th c., a style was introduced, called *damascene* work, with patterns of gold or silver wire embedded in iron or bronze. Many vases of this kind were made by Banyaeuto Collini Benvenuto Cellini.

Among the mineral materials which, plain and enriched, have been used both in ancient and modern times for vases, are marble, lapis lazuli, jasper; semi-transparent stones, such as epal, girasol, agate, chalcedony, sardonyx, cornelian; as also transparent gems and rock crystal. Multitudes of vases of precious stones were brought to Rome from the conquered provinces, particularly from Asia. Those in highest esteem were the myrrhine vases, whose material has been the subject of dispute among antiquaries; they are described by Pliny as brilliant, gem-like, and of various colours, generally purple and white, mingled with the iridescent hues of the rainbow. Precious stones have not ceased to be a material for vases ; large and costly vases of malachite and jasper are manufactured in Russia; and elaborately carved vases are still made of the white alabaster of Volterra, in Tuscany.

Glass has at all times been a favourite material for vases. Small toilet-phials of opaque glass were in use in Egypt as far back as 1450 B.C. The cameo vases of Rome, of which the Portland vase is the vases of rome, of which the fordation vase is the most celebrated example, were composed of two layers of glass, the outer of which, being opaque, was cut down into groups of figures, delicately executed in relief. About the 3d c, we have, for the first time, the *diatreta*, or bored vases, with an external veil of network, almost detached from the rest of the glass. In the 5th c., occur vases com-posed of two layers of glass, with gilded subjects-

resemblance to the distrets, have been found in tombs in England and France. Venice afterwards Venice afterwards acquired great celebrity for its glass vases. In the beginning of the 16th c., the Venetian glass-makers introduced a class of vases enriched with white or coloured filigree work, having the appearance of being incrusted in the glass. They were much sought after all over Europe; and great care was taken to prevent the secret of their manufacture from being discovered. Beautifully enamelled vases were also issued from the Venetian manufactories. as well as others of grotesque forms, representing imaginary animals, and pierced with holes or con-structed in the form of a siphon, which are said to have been employed by alchemists, and in phar-macy and distillation. The German manufacturers, in the 16th c., produced vases with heraldic designs and inscriptions in enamel, generally cylindrical, and sometimes of considerable size, which are much prized by connoisseurs; in the following century, the designs became more artistic ; and both in Germany and Italy, it was quite usual for distinguished artists to be employed to decorate these glass vases, in imitation of rock crystal, with ornaments, arabesques, and engraved subjects.

The most prevalent material for vases of all kinds. including those intended to hold the ashes of the dead, has generally been baked clay. Multitudes of Greek sepulchral vases have, after a lapse of more than fifteen centuries, been brought to light, at a time when learned men can appreciate them, and gather from them valuable information in history and archeology. An account of the terra-cotta vases of Greece, Italy, and other countries, is given under POTTERY.

VASELINE is a substance obtained from petroleum or paraffin, which is now of commercial importance. Yellowish, translucent, and crystalline in appearance, it is nearly of the consistency of soft soap, and is almost perfectly tasteless and incoor-ous. It is soluble in ether, and resists the action of most chemicals. Largely used as a salve or liniment, it is also made the base of various cintments and pomades; and it may be employed inwardly as a remedy in colds, coughs, and hoarseness. It is an excellent lubricant; is serviceable for protecting polished steel or iron from rust; and has the advantage over animal and vegetable fats, that it does not become rancid. The invention and the name are American; and it is since the Philadelphia Exhibition of 1876 that V. has become widely known.

VASISHT'HA (the superlative of the Sanscrit vasumat, wealthy) is the name of one of the most celebrated Vedio R'ishis (q. v.), the author of several hymns of the R'igveda, and a personage who seems to have played an important part in the early history of the Brahmanic or priestly caste of the Hindus. In the account given of him, his-torical events and mythological fictions are so much blended together, that it is scarcely possible to gather more from it, for certain, than that he was a sage of high reputation, and a priest jealous of the privileges and the position of his caste, and ever ready to assert its superiority over the second or military and royal caste. In one of his R'igveda hymns, he claims to have been enlightened by the god Varun's; and in another he is called the son of Mitra and Varun'a (q. v.). In the Mahâbhârata (q. v.), he is mentioned as imparting divine knowledge to King Janaka, and as the family priest of the race of Ikshwaku; and in the Puran'as he is said to have been one of the arrangers of posed of two layers of glass, with gilded subjects. He is said to have been one of the figures of Christ and legends of saints. the Vedas in the Dwspars age. In Manu and between them. Vaces of green glass, of a later the Puran'as (q. v.), he becomes a patriarch, one of period, with undercut projections, bearing a rude the nine mind-born sons of the god Brahman. But

the most interesting episode of his life is that relating to his conflict with Vis'udmitra (q. v.). A Vasiaht'ha is also mentioned as the author of a lawbook; but whether he is, or is intended to be, the same personage as the ancient sage, may be doubtful. The name is often written Vas'isht'ha, when it would be the superlative of Vas'a, meaning 'the most humble'—which the epic and Puranio V. certainly was not—or of Vas'in, meaning 'the sage who has thoroughly subdued his passions'—which, too, would seem to be a rather strange epithet of the irascible saint. But though the name of the owner of the cow of plenty, who could obtain anything he desired, is doubtless correctly spelled Vasisht'ha, the less correct spelling must nevertheless have been current for a considerable time, since so early a poet as Kalidasa (q. v.), in his Raghuvans'a, puns on the words vas't vas'isht'ha, 'Vas'ishth'a, the sage with subdued passions.'—See, for the legends concerning V., J. Muir's Original Sanscrit Tests, vol. i. (1858).

VA'SSAL (Celtic, guds, a youth or page), in the Feudal System, is the correllative of Suzerain (q. v.). See also SUPERIOR, FEU.

VASSILKO'V, a town of Little Russia, in the government of Kiev, and 18 miles south-west of the city of that name. This town, which was founded in the 10th c., contains 10 factories, 5 of which are employed in the manufacture of tobacco. Pop. (1880) 16,597.

VA'STO, or IL VASTO, a town on the east coast of Southern Italy, in the province of Chieti, 26 miles south-east of Ortona. It stands on a rising ground facing the Adriatic, from which it is distant 14 mile, is enclosed by walls, contains a spacious square with a handsome fountain, a handsome palace, a castle, and several churches. It carries on an active trade in corn, oil, and vinegar. Pop. 12,000.

VASUDEVA AND VASUDEVA. See under VISHN'U.

VATE'RIA. See TALLOW TREE.

VA'TICAN, PALACE OF THE, the ancient residence (now the 'prison') of the pope, and the seat of the great library, museums, and art-collections, ancient and modern, which, for visitors, constitute one of the chief attractions of the city of Rome. The popes, very soon after the establishment of the peace of the church under the Emperor Constantine, had a residence at the V., which they occupied, although at uncertain intervals, conjointly with that of the Lateran. For a long time, however, through the medieval, and especially the late medieval period, the V. appears to have been neglected. It was Nicholas V. who began that systematic scheme for the improvement and embellishment of the V. be regarded as perhaps the noblest of princely resi-dences. Alexander VL, Julius IL, and above all, Leo X, pursued the same plan; and there are very few of the succeeding popes who have not had a share in the enlargement or embellishment of the Vatican. Amid all the difficulties, financial and political, of his pontificate, Pius IX. carried out many tasteful works of completion or restoration, the most striking and effective of which is the great stair by which it is approached from the colonnade of St Peter's. The building, with its gardens and other appurtenances, is said to cover a space equal to the whole area of the city of Turin, such as it was thirty years ago, with a pop. of 130,000. It is popularly believed to contain 16,000 apartments of various sizes, but this is probably an exaggeration. Some of them, however, are of unrivalled beauty, 720

among which may be particularised the chapel of San Lorenzo, the Pauline Chapel, and the still more celebrated Sixtine Chapel, which is decorated in frescoes from the pencil of Michael Angelo; the Sala Regia, the galleries and halls decorated by Raphael, Giulio Romano, and their scholars; the magnificent library, which, although surpassed in the number of volumes, is unrivalled among the cities of Europe in extent, in beauty of proportions, and in decorations; the galleries of antiquities, Christian and pagan, and of paintings, statuary, bronzes, medals, vases, and other objects of art. The library was opened for historical research by Leo XIIL in 1883 under certain conditions—an immense gain to the study of history. Many descriptions of the V., with costly illustrations, have been published. See Donovan's Rome, Ancient and Modern; see also Hare's Walks in Romé, and for recent additions and changes, Murray's Handbook of Rome.

VATTEL, EMERICH, a well-known writer on the law of nations, was born at Couret, in Neufchatel, 25th August 1714. His father, a Protestant clergyman, had been ennobled by the king of Prussia, whose subject he was. V. studied for the church at Bale and Geneva, but he devoted greater atten-tion to the writings of Leibnitz and Wolf than to those of the Calvinistic divines; and instead of becoming a country clergyman, he resolved to push his fortune at the court of Berlin, as a man of his fortune at the court of Dernin, as a man of letters and diplomatist. In 1741, he offered his services to Frederick IL, who had just ascended the throne, but there was then no vacancy in the public service. Three years afterwards, he received an appointment at Dresden from the Elector of Saxony, then also king of Poland; and in 1746, he was sent by him as minister to Bern. In this post, he had ample leisure, and devoted himself to lite-rary pursuits. He published, in French, under dif-ferent titles, collections of essays on miscellaneous subjects, which are lively, and well written. But his chief attention for ten years was bestowed on his great work, the Droit des Gens; ou Principes de la Loi Naturelle appliqués à la Conduite et aux Affaires des Nations et des Souverains. This title sufficiently explains the scope of the work. It contained little that was new but it abridged and systematised the doctrines of Grotius, Puffendorf, and Wolf. had, however, that skill in arranging his materials, and that power of lucid expression, which so often characterise French men of letters; and his book became rapidly popular as a text book of inter-national law. Like all his predecessors in the same field, V. based his whole system on an imaginary law of nature, and it would be easy to enumerate a large number of false conclusions to which he came in the absence of the light thrown on the law of nations by practice, and by the principle of utility in our time, so generally adopted as the test of international morality. After the completion of his great work, V. was recalled to Dresden, where he married, in 1764, Marianne de Chêne, and was promoted to the rank of privy-councillor. The duties of his new post proved too arduous, and he died of over-work on 28th December 1767. Mr Chitty republished, in 1833, an English translation of Vattel, with notes.

VAUBAN, SERASTIEN LE PRESTEE, Marshal of France, the celebrated military engineer, was born at Saint Leger de Fougeret, in the dep. of Nievre, 15th May 1633; and being left an almost destitute orphan at the age of ten, his education was carried on under the auspices of the curs of his village. Leaving Saint Leger in 1651, he set out on foot to join Condé's army, then on the Belgian frontier; and during two years of active field-service, obtained

## VAUCLUSE-VAUD.

large insight into the engineering methods then in practice. Taken prisoner in 1653, he joined the royalists, and during the succeeding contest was mostly attached to the army of Turenne, who intrusted him with the sole control of the besieging operations; and the powerful assistance which the extraordinarily rapid reduction of the enemy's for V. the repute of being the most promising young engineer of the time. On the conclusion of peace in 1660, he was despatched to the west to demolish the rebel strongholds in Lorraine, and to take charge of Breisach; but in 1667, he appeared again in the north, capturing one after another the powerful defences of the Balgian frontier. About this period, the all-powerful Louvois, charmed by V.'s probity, punctuality, and-habits of cool calculation, no less than by his genius, took him firmly by the hand ; and it was as much owing to the great minister's favour as to the superiority of his designs that V. was preferred to the highly honourable and important office of fortifying the Flemish fortresses which had fallen into the possession of France. This labour accomplished in 1672, and the war with Holland resumed, V. took his old place as director of the siege operations, and for the first time introduced into practice in Western Europe the method of approach by parallels (recently borrowed from the Turks), at the siege of Maestricht (1673), and with such effect, that that strong fortress capitulated in thirteen days. After tracing the plan of siege for Treves, and with remarkable sagacity foretelling the date when it must fall, he set himself with energy to strengthen the newlyacquired fortresses in the Low Countries, and closed a long and brilliant array of services for 1674 by throwing himself into Oudenarde, where William of Orange besieged him in vain. In 1675, he inaugu-rated a new era in military tactics by obtaining the creation of a corps of engineers, though the comple-tion of the innovation by the establishment of companies of sappers was denied him. In 1676, he conducted the remarkable sieges of Valenciennes and Cambrai, stormed the latter in open day, against the unanimous opinion of the generals of the army; the unanimous opinion of the generals of the army; and two years later was rewarded for his long and glorious services by the appointment of director-general of fortifications. This post gave him the supreme control of the department of military engineering, and the ten years of peace which fol-lowed 1678 supplied opportunity for V.'s rendering to Emoty the matter of his services in to France perhaps the greatest of his services, in surrounding the kingdom with a complete cordon of fortresses, fitted either for defence or for commanding weak points of the neighbouring countries. At intervals during this period, he captured the almost impregnable fortress of Luxembourg, and planned and partly executed the magnificent aqueduct of Maintenon, by which the waters of the Eure are conveyed to Versailles.

War breaking out again in 1688, V. conducted the sieges of Philipsburg, Mannheim, and Frankenthal (introducing, at the last, his invention of ricochet-firing), Mons (1691), and Namur (1692), with his usual success, though opposed at the last-named place by his great rival, Cohorn, who had fortified, and who defended it. After this period, V. almost disappears from the field of warfare, on which he had stood invincible for so many years, for the sieges of Charleroi (1693), Ath (1697), Breisach (1704), and the construction of the intrenched camp near Dun-kirk (1706), are the only professional works of importance during the last 14 years of his life. After the peace of Ryswick in 1697, he had applied After the peace of Ryswick in 1697, he had applied are very extensive, the latter yielding white wines his active practical mind to the consideration of of excellent quality. There are no manufactures of various deficiencies and anomalies in the internal any importance. It is now traversed by railways, 462

government of France; and his zeal and research brought together a large mass of information and suggestion on numerous subjects, which was pub-lished under the curious title of Oisivetés de M. de Vauban, and contained recommendations for the collection of statistics of population, commerce, and agriculture, for supplying the army by recruitment, and valuable suggestions for improving the soil by drainage, &c. &c. Another of his works which excited an immense sensation at the time was the Dime Royale (1707), in which he discussed the question of taxation, and anticipated in the most striking manner the doctrines which, a century later, overthrew the French monarchy: such principles promulgated by a man of V.'s sterling integrity and profound practical wisdom, could not be expected to be very palatable to the king and court, of whose conduct they furnished indirectly the severest censure; and we are not therefore surprised to learn from Saint-Simon 'that the Marshal de Vauban was very ill received when he presented himself,' and that, by an edict of February 14, 1707, his book was seized and confiscated. V. did not long survive his disgrace, dying at Paris, March 30, 1707. Fontenelle calculates that he had constructed 33 new fortresses, repaired 300 old ones, conducted 53 sieges, and had been present at 140 'actions of vigour;' and in his practice, the capture of a fortress was certainly a mere question of time and powder. His various professional works on the attack and defence of places, and on mines, have been collected under the title of *Œuvres Militaires* (Paris, 1796); and besides these, we have various other Memoirs on professional subjects from his pen. Historical notices and eulogies of V. are abundant in French literature. See Nouvelle Biographie Générale.

VAUCLUSE, a dep. in the south-east of France, bounded on the W. by the Rhone, and on the S. by bounded on the W. by the knone, and on the S. by the Durance, which separates it from the dep. of Bouches du Rhone. Area, 1365 sq. m.; pop. (1880) 244,149. The Rhone is the great river, and its affluents, with the exception of the Durance, are all small. The dep. is traversed in the east by spurs of the Alps. The plains are all in the west—the chief being those of Orange, Carpentras, and Cavail-lon. In the cast the mountains are senewided hy lon. In the east, the mountains are separated by narrow, torrent-ploughed valleys ; and the summits, the chief of which is Mont Ventoux, 6778 feet high, are arid and bare. The climate is healthy and temperate, although subject to great variations-the winds from the north and north-east being sometimes very violent. The dep., though more sometimes very violent. The dep, though more agricultural than manufacturing, does not produce cereals in great quantity; but the peach, pear, prune, almond, and fig trees bear excellent fruits. Olive, mulberry, and orange trees are quite com-mon. Wines and honey, both held in high esteem, are produced. There are four arrondissements— Arimon and the Comporters and Orange Aviergen A. Avignon, Apt, Carpentras, and Orange. Avignon is capital

VAUD (Ger. Waadt), a canton which forms the western corner of Switzerland between the Jura and the Bernese Alps. Area, 1240 sq. m.; pop. (1880) 238,730. It is a comparatively level district, traversed, however, by an elevated tract, known as Mount Jorat, from which plains slope on either side to the Lake of Geneva on the south, and the Lake of Neufchatel on the north. On both sides, near the mountains, there are extensive pasture-lands, but the greater part of the country is highly cultivated. The orchards and vineyards 721

## VAUDEVILLE-VAVASOUR.

which connect it in two directions with France, and in three with the rest of Switzerland. It forms part of French Switzerland, the dialect spoken being the Vaudois. The religion is Protestant. V. has formed, since 1830, a democratic re-public, the council of the canton being elected and controlled by the people. In 1845 and 1861, the rights of the people were still further extended. V. the Burgundian kingdom. In the 13th c, it became a dependency of Savoy, to which it was annexed in 1359. In 1476, the House of Savoy took part with the Duke of Burgundy in his struggle with the Swiss; and on his defeat, a part of V. was annexed to the adjoining cantons. In 1536, the Bernese took possession of the whole of V., which they divided into fifteen parts, adminis-tered by baillis, appointed at Bern. The nobility became patricians of Bern, and in this way acquired great influence. Still, the local councils had the power of appointing magistrates and administrative officers, which, to some extent, tempered the aristocratic character of the government. The French invasion put an end to the rule of Bern, and V. became a separate canton. The govern-ment remained in the hands of the higher classes until June 1830, when a new constitution, granting a vote to every adult *bourgeois* of good character, was obtained from the council. The existing democratic-representative constitution dates from 1845. The Vaudois are industrious and well educated; and from this part of Switzerland come a large number of the Swiss teachers and governesses who are met with in all parts of the world. Capital, Lausanne (q. v.).

VAUDEVILLE, originally a popular song with words relating to some story of the day; whence it has come to signify a play in which dialogue is interspersed with songs of this description, incidentally introduced but forming an important part of the drama. The German *Liedertafel* is a somewhat similar composition.—The name Vaudeville is a corruption of Vaux de Vire, the name of two picturesque valleys in the Bocage of Normandy. One Olivier Basselin, a fuller in Vire (q. v.), composed, about the middle of the 15th c., a number of humorous and more or less satirical drinking-songs, which were very popular, and spread over France, bearing the name of their native place (Les Vaux de Vire). As the origin of the term was soon lost sight of, it at last took its present form. In the 16th c., Vauquelin still names such pieces Les Vaux de Vire.

### VAUDOIS. See WALDENSES.

VAULT, an arched roof, usually constructed of stone or brick-work. The simplest kind of vault is the plain wagon or tunnel vault, being a simple segmental or semicircular arch, thrown across a longitudinal apartment, and extending from one end to the other. Ordinary bridges shew an example of this style of vaulting. Such vaults were commonly used by the Romans, who also built vaults with groiss—i. e., vaults intersecting one another. See GROINED VAULTING. The tunnel arch, of a pointed form, was of very ancient introduction, having been used by the Assyrians for vaulting their large drains.

vaulting their large drains. The Egyptians are also said to have been acquainted with vaulting; but the earliest remains of ancient vaults of any magnitude are Roman works.

The Roman vaults, where groined, are usually constructed with carefully cut stone, so as to prevent the angle from chipping. The medieval architects had not the costly materials or skill of the ves

Romans at command, so they formed the groins only of dressed stone, and the filling in of the vault with commoner materials. This led to the groin becoming a prominent feature in medieval architecture, being generally ornamented with mouldings and carved work. We have already traced the progress of Gothic vaulting under the heads GOTHIC ARCHITECIVE, FAN-TEACERY VATULTNO, RIR, &c. Domical or hemispherical vaulting was also much used by the Romans. The Pantheon, in Rome, is the finest example remaining, being a circular building with a dome 142 feet in diameter. Roman domes and vaults are frequently ornamented with sunk panels. During the Renaissance period, vaulting in great measure gave place to wooden roofs; but when employed, the domical or plain groined vaults of Roman architecture are chiefly used. In modern works, vaults and arches are gradually becoming superseded by the use of iron construction, both for roofs and for supporting floors, bridges, &c.

VAU'LTING-SHAFT, a small column, or pillar, supporting the ribs of a Gothic vault. These shafts generally occur in clusters, and may either spring from the ground, or be supported on small corbels in the wall.

VAUMURE, in old fortresses, a low work under the wall, in the nature of a *fausse-braye*.

VAUQUELIN, JEAN, a French poet, was born in 1535, of a noble family, at the chateau of La Freenaye, near Falaise. He made a pretence of studying law at Poitiers, Paris, and at Bourges, but really spent his time in gaiety and versemaking. He finally became president of the *Presideal* bench at Caen, where he died in 1607. His *Œuvres Poétiques* contain many sportive songs and other light pieces, which are yet read with pleasure. He was the first writer of idyls in French verse, and is considered as the real founder of French satire, which he redeemed from the gromness that had hitherto characterised the productions that went under that name.

VAUXHA'LL, a famous public garden in London, constituted as such immediately after the Restoration (May 1660), and supporting that character for nearly two centuries. It was situated in Lambeth, opposite Millbank, and near the manor called Fulke's Hall (the residence of Fulke de Breauté, a follower of King John), from which is derived the name Vauxhall. Pepys, writing May 28, 1667, describes the garden, and concludes that the entertainments there to be had are 'mighty devertising.' But the pastimes of V. were not always of a merely 'devertising' description. The eating, drinking, dancing, and fiirtation that continually went on there, led to much quarrelling and dissipation. On the whole, V. does not appear to have been particularly strict in its morals. The loose character of the amusements it afforded is freely aketched by the dramatists and novelists of the last century, and is again revived in Thackeray's Vanity Fair.

VAUXHALL NECTAR, a mixture of rum and syrup, with an addition of benzoic acid, or flowers of Benjamin, in the proportion of half a dram to the quart. It was formerly in much repute as a drink, and was taken mixed with water. It was also called British arrack.

VA'VASOUR, or VALVASSOR (derived, like vaseal, from Celtic gods, a youth or page), a term of feudal times, more in use in the continent of Europe than in England, employed somewhat loosely, and defined by Camden as the rank next below a baron. Its usual meaning was one who held his lands, not directly of the crown, but of one of the higher nobility. In this class were comprehended the *châtelains*, who owned castles, or fortified houses, and possessed rights of territorial justice.

VAYGA'CH (also written Vaigatch, Vaigatz, and Waigatz), an island of the Arctic Ocean, belonging to Russia, stands between the mainland and the island of Nova Zembla, from the former of which it is separated by a strait about 5 miles broad. There is no resident population; but, being productive in furs and in fish, it annually attracts a number of Russian and Samoied hunters.

VÂYU (from the Sanscrit vd, blow), the wind, is, in the Vedic Mythology of the Hindus, a deity, which originally seems to have held an equal rank with Indra (q. v.), but much more rarely occupies the imagination of the poets than this god, or Agni, or the sun; for though, according to Yâska (q. v.), ancient commentators of the Vedas hold that there are only three great deities—viz. Agni, fire, whose place is on earth; Sûrya, the sun, whose place is in heaven; and Vâyu, or Indra (q. v.), whose place is in the intermediate sphere—only a few hymns, comparatively speaking, are dedicated to Vâyu, whereas the other deities named are the subject of manifold praise. The description given by the R'igveda of the greatness of Vâyu nevertheless answers the position which those ancient commentators assign to him.—See J. Muir's 'Contributions to a Knowledge of the Vedic Theogony and Mythology,' in the Journal of the Royal Asiatic Society for 1864. In the epic and Puránic mythology, V. occupies but an inferior position, and the legends there related of him have no cosmical character. They give him a wife, Anjand, by whom he has a son, the monkey Hanumat (q. v.). When represented, V. either rides on an antelope with a sabre in his hand, or he is seated holding his son Hanumat in his arms.

### VÁYU-PURÁN'A. See Purân'a.

VEDA (from the Sanscrit vid, know; kindred with the Latin vid-, Greek id-, Gothic vait-, Lithuanian weizd-; hence, literally, knowledge) is the technical name of those ancient Sanscrit works on which the first period of the religious belief of the Hindus is based. See INDIA, sec. Religion. The oldest of these works-and in all probability the oldest literary document still existing—is the Rig-veda; next to it stand the Yajurveda and Samaveda; and the latest is the Atharvaveda. The first three also bear the collective title of tray, or 'the threefold' (scil. science); and all four are considered to be of divinely inspired origin. Each of these Vedas consists of two distinct divisions—a Sankita, or collection of mantras, or hymns; and a portion called Brahman'a. A mantra (from man, think; hence, literally, the means by which thinking or meditation is effected) is, as Colebrooke, in conformity with the Mimansa writers, defines the word, a prayer, or else a thanksgiving, praise, or adoration addressed to a deity : it declares the purpose of a pious act, or lauds or invokes the object; it asks a question, or returns an answer; either directs, inquires, or deliberates, blesses or imprecates, exults or laments, counts or narrates, &c. Sometimes it is addressed to the deity with a verb in the first per-son; sometimes it ends with the verb 'thou art,' or with the word 'thee.' See Colebrooke, Miscellawith the word thee. See Colebrook, Miscula-meous Essays, i. p. 308; Müller, Ancient Sanscrit Literature, p. 343; Jaiminiyanyâyamâlâvistara, as quoted in Goldstücker's Pân'ini, p. 69. If such a mantra is metrical, and intended for loud recitation, it is called R'ich (from r'ich, praise)-whence the

name R'igveda, i.e., the Veda containing such praises -if it is in prose, and then it must be muttered inaudibly, it is called Yajus (from yaj, sacrifice; hence, literally, the means by which sacrificing is effected); therefore, Yajurveda signifies the Veda containing such yajus. And if it is metrical, and intended for chanting, it is termed Saman; whence Samaveda means the Veda containing such samans. (The original meaning of the latter word is obscure. Native grammarians derive it, but without much probability, from so, to give pain, because, they say, 'it is difficult to utter such mantras.' A mystical, but grammatically impossible, account of saman is given in the S' atapatha-brahman'a and Br'ihadaran'yaka, where the word is analysed into sa and ama, the former being interpreted as implying 'speech,' and the latter ' breathing forth,' since the chanting of the saman, as the commentator says, is essentially the result of both.)—No special name is given to the mantras of the fourth Veda. The author of the mantra, or, as the Hindus would say, the inspired 'seer, who received it from the deity, is termed its R'ishi (q. v.); and the object in which the mantra is concerned is its devata-a word which generally signifies 'deity,' but the meaning of which, in its reference to the mantras, must not always be taken literally, as there are hymns, in which not gods or deified beings, but, for instance, a sacrificial post, a remedy against bad dreams, the generosity of princes from whom gifts were received by the authors, or a chariot, a drum, weapons, the charioteer and horses employed in war, and other worldly objects, invoked, are considered as the devata.—See Colebrooke's Misc. Essays, i. p. 22; Wilson's Rigveda, vol. i., in the edition of F. E. Hall, p. 347.—Brahman'a—derived from brahman, neuter, probably in the sense of prayer or hymn (see concerning this word, J. Muir, On the Relation of the Priests to the other Classes of Indian Society in the Vedic Age, in the Journal of the Royal Asiatic Society for 1864; and the introduction of M. Haug's edition of the Aitareya Brahman's, vol. i. p. 4)—designates, according to Madhava-Sayan'a, the great commentator on the Vedas, that portion in prose of the Vedas which contains either commandments or explanations; or, in other words, which gives injunctions for the performance of sacrificial acts, explains their origin, and the occasions on which the mantras had to be used, by adding sometimes illustrations and legends, and sometimes also mystical and philosophical speculations. The Brâhman'a portion of the Vedas is therefore the basis on which the Vedic ritual rests (see KALPA and VEDÂNGA), and whence the Upanishads (q. v.)and the philosophical doctrines (see SANSCRIT LUMIN total their developments). LITERATURE) took their development.

Though Mantras and Bråhman'as—both of which are also termed S'nuti (q. v.)—were held at a later period of Hinduism to have existed simultaneously, that is, from eternity, it is certain that the Bråhman'a portion of each Veda is posterior to at least some part of its Sanhitå, for it refers to it; and it scarcely requires a remark that so great a bulk of works as that represented by both portions must have been the gradual result of a considerable period of time. There is, indeed, sufficient evidence to prove that various conditions of society, various phases of religious belief, and even different periods of language, are reflected by them. The difficulty, however, critically to discern these periods, is enhanced by the losses, probably considerable, which these writings suffered before they were preserved in the shape in which we now possess them. For in tradition, which records that *Vydsa* (q. v.), after having compiled and arranged the Vedas, handed each of them to four disciples, and that these disciples taught them to their disciples, and so forth, down

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to distant ages, there is so much indubitable, that Mantras and Bråhman'as had to pass through a large number of S'akhas, or schools, and that the discrepancies which gradually arose between these schools, both as regards the Vedic texts and the interpretation of these texts, cannot have been slight; for, apart from the conclusion yielded by a comparison of the remaining texts of some of these schools, later writers afford us an insight into the animosity which existed between these schools, and must have arisen from very material grounds. Thus, in a commentary on *Påraskara's Gr'ihya Såtras*, it is said: 'Vasisht'ha declares that it is wrong to follow the rules of another S'åkhå. He says: "A wise person will certainly not perform the duties prescribed by another S'akha; he that does is called a traitor to his S'akha. Whoseever leaves the law of his S'akha, and adopts that of another, he sinks into blind darkness, having degraded a sacred R'ishi." And in another law book it is said : "If a man gives up his own customs, and performs others, whether out of ignorance or covetousness, he will fall, and be destroyed." And again in the Parisisht'a of the Chhandogas: "A fool who ceases to follow his own S'âkhâ, wishing to adopt another one, his work will be in vain." -See Muller's Ancient Sanscrit Literature, p. 51. That each S'akha claimed the possession of the only true and genuine Veda, may be already inferred from passages like these. The differences between these S'akhas, however, did not consist-as has been believed-in their various readings of the S'ruti alone; it also consisted in considerable variations of their arrangement of the scriptures; in their additions or omissions of texts—as may be seen from still exist-ing S'akhas of the Yajurveda—and, as is stated by Madhusúdana, and results from a commentator on Pân'ini, in their different interpretation of the Vedic texts. How great the number of these Sakhas was, may be inferred from the statement of the Charan'avyáha, a treatise ascribed to an ancient writer, S'aunaka; for it enumerates five S'akhās of the R'igveda; says that there were 86, and names 42 (or in one recension 44) of the Yajurveda; mentions twelve of the Samaveda, out of a thousand, which, it says, were at one time in existence, and nine of the Atharvaveda. The Atharvan'arahasya, a modern treatise on the Atharvaveda, while ascribing the same number of S'akhas to the Samaveda and Atharvaveda, speaks of twenty-one of the R'igveda, and a hundred of the Yajurveda. Of all these schools, however, the R'igveda is now extant only in one; the Yajurveda (both divisions, to be named hereafter, taken collectively) in three, and partially, in four; the Sâmaveda in perhaps two; and the Atharvaveda in one.

The character of the Sanhitå or Mantra portion of the four Vedas-on which their Brahman's portion is based-as well as the relation in which these Sanhitas stand to each other, is intelligible only if it is borne in mind that the ancient Hindu believed to secure the favours of his gods chiefly by the performance of sacrificial rites; that gradually these rites became complicated and manifold, and that special care, therefore, had to be taken to provide for a correct celebration of the sacrifices which had spring up, and also to guard against the evil conse-quences which might result from inadvertence, or other causes beyond the sacrificer's control. The original worship seems to have been simple enough (see INDIA, sec. Religion)-it probably neither occupied much time, nor required the assistance of a priest. But when sacrifices were instituted which lasted from one day to eleven, nay, to a hundred days-and some works speak of sacrifices which went on for the space of one and even several years 724

-and when the Brahmanic caste found the performance of such sacrifices to be an excellent means of establishing its sway over the other castes, and a convenient source of an easy livelihood, it was laid down as a rule that no sacrifice could be performed without one R'itwij, or priest; and that a great sacrifice, such as the Jyotisht'oma, Rajasûya, or other sacrifices which could only be celebrated by wealthy people or kings, required the assistance of not less than sixteen priests, besides a number of menials, who had to slay the sacrificial animals, to chant, or to perform other inferior work. These sixteen priests were then divided into four sections, each headed by one R'itwij, and containing besides him, his three purushas, or assistants. The first him, his three purushas, or assistants. The first section consisted of the Adhwaryu, with his three purushas, the Pratiprasthatr'i, Nesht'r'i, and Un-netr'i; the second, of the Brahman, with the three purushas, Brâhmanâchchhansin, Agnidh (or Agni-dhra), and Potr'i; the third, of the Udgatr'i, with the Prastotr'i, Pratihartr'i, and Subrahman'ya; and the fourth of the Hotr'i, whose assistants were the Maitrávarun'a, Achchháváka, and Grávastut. (In other accounts, the order of these sections varies, and in the section headed by the Brahman, the Potr'i precedes the Agnidh; see also Müller, Ancient Sanscrit Lit., pp. 468, 469; where, however, by mistake, some of the assistant priests occur in the wrong sections.) The principal duties of these priests were further regulated in the following manner. The *Hotr'i* had to perform the rites relating to the R'igveda, the *Adhwaryu* those based on the Yajurveda; the *Udgdtr'i* was concerned in the rites of the Samaveda; and the Brahman had to possess a knowledge of all these three Vedas, and to set right any mistake that might have occurred in the performance of the ritual acts, or remedy any defect which might vitiate the efficiency of the sacrifice. He was therefore the most learned of all the priests; and the R'igveda itself, though perhaps in one of its latest portions, recognises this superior-ity of the priest Brahman. In the ritual works relating to the first three Vedas, no functions based on the use of the latest or the Atharvaveda are assigned to him, but in the Saunaka-Brahman'a of the Atharvaveda, where Prajapati is introduced as intending to perform a Soma sacrifice, and asking the Vedas whom he should choose for his Hotri, Adhwaryu, Udgatr'i, and Brahman, the Vedas answer him: 'Choose for a Hotr'i (the priest) who knows the R'igveda; for an Adwaryn, (the priest) who knows the Yajurveda; for an Udgatr'i, (the priest) who knows the Samaveda ; and for a Brahman (the priest) who knows the Atharvaveda ;' and to explain the reason for such advice, they add that the R'igveda hymns having the earth for their abode, one who chooses a Hotr'i will obtain dominion over the earth ; the Yajurveda mantras resting on the intermediate space, one who engages an Adhwaryu will obtain the world of that space ; the Samaveda hymns dwelling on heaven, one who employs an Udgåtr'i will obtain that world; but one who chooses a Brahman will encompass the world of (the neuter) Brahman, or the supreme spirit, since the hymns of the Atharvaveda have for their abode Brahman.

The most interesting feature of this and similar passages is the tendency of their authors to main-tain the greater efficiency of one of the later Vedas in comparison to that of the R'igveda, and consequently the greater practical superiority of these Vedas over the avowedly oldest Veda. And this is intelligible enough, if we compare the contents of these Vedas.

The worship alluded to in many hymns of the R'igveda must have consisted more of isolated sacrificial offerings than of a series of acts strung

VEDA.

together so as to form an elaborate sacrifice. There are other hymns, it is true, which betray the existence, at their time, of a ritual, already become complicated, as when three or four, or even seven priests are mentioned by the poet; but though these hymns, as well as the former, bear testimony to the existence, at that early period, of ritual acta, it does not follow that the Rigveda, as such, was composed for the purpose of being recited when they were performed. From the nature of its hymns, it results, on the contrary, that, having been composed, they were at some subsequent period connected with those pious acts which became period connected with those pious acts which became more and more complicated, and gradually were systematised. But then even there remain verses which would not easily bend to such artificial purposes; and whole hymns, too, which would resist an attempt to force them into a liturgic code for which they were not intended by the poet's mind. A collection of songs, in short, which was the paturel growth of time and to some arter at natural growth of time, and, to some extent, at least, the ingenuous outburst of the poets' feelings, became inadequate for a regular liturgy of a highly-developed and throughout artificial ritual. Out of this necessity there arose the Sama- and the Yajur-The former was entirely made up of extracts veda. from the R'igveda, put together so as to suit the ritual of the so-called Soma sacrifices. For, as all native authorities agree in stating that the Sama-veda contains none but R'igveda verses, the absence of 71 verses in the recension of this Veda, edited by Professor Benfey, from the recension in which the R'igveda now exists, does not disprove their unanimous statement: it must be accounted for by the circumstance, that these verses belonged to one or the other of the recensions of the R'igveda, which, as mentioned before, are no longer preserved. The origin of the Yajurveda is similar to that of the Samaveda; it, too, is chiefly composed of verses taken from the R'igveda; but as the sphere of the ritual for which the compilation of this Veda became necessary is wider than that of the Samaveda, and as the poetry of the R'igveda no longer sufficed for certain sacrifices with which this ritual had been enlarged, new mantras were added to it-the socalled Yajus, in prose, which thus became a distinc-tive feature of this Veda; and it is on the Yajur-veda, therefore, that the orthodox Hindu looked with especial predilection, for it could better satisfy his sacrificial wants than the Sama-, and still more, of course, than the R'igveda. 'The Yajurveda,' says Sayan'a, in his introduction to the Taitrivia, says Sayan'a, in his introduction to the Taittiriya Sanhita, 'is like a wall, the two other Vedas like paintings (on it).' The sacredness of the Sama-and Yajurveda, and the belief in their inspired character, rest on the assumption that they are of the same origin as the R'igveda, which dates from eternity, and which was 'seen' by the R'ishis who uttered it. That, in the case of the Yajurveda, this theory is only partially correct, results already from the description just given of it; for whatever losses the present text of the R'igveda may have suffered, it is admitted by all authorities that its mantras were always metrical, and that it can never, therefore, have possessed passages in prose. But how frail this theory is, and in what sense it is possible to speak of the sameness of origin even in the case of those hymns of the Sama- and Yajurveda which are composed of R'igveda verses, a comparison of the place occupied by the verses of a few hymns taken from one and the other of these Vedas with the place which the same verses occupy in the

R'igveda, will sufficiently shew. The first hymn of the S&maveda consists of ten verses, nine of which are contained in the present recension of the R'igveda. If by the side of each of

these verses the place is marked which it holds in the R'igveda, the result is this :

				Book.	Hymn.	Verse.	
Sâmaveda	1, verse	1,	is R'igveda,	6	16	10	
		2,		6	16	1	
W	N	3,		1	12	1	
		4,		6	16	34	
		5,		8	73	1	
		6,	*	8	60	1	
	"	7.	,	6	16	16	
		8.		8	11	7	
		9.		6	16	13	
		,					

The verses of which the hymn of the Samaveda 1, verses 370-380, is composed, correspond with the following verses of the R'igveda:

Sâmaveda	1, v.	370,	with R	'igved	Book. la, 8	Hymn. 86	Ver <b>se.</b> 10
		371,		,	10	147	1
		372,		#		absent	
		373,			1	57	4
		374.			3	51	1
		375,			10	43	1
		376.			1	51	1
		377.			1	52	1
		378,			6	70	1
		379.			10	134	ī
		380,			1	101	ĩ

If from the White Yajurveda the mantras, for instance, of the 22d to the 25th chapter were submitted to a similar test, it would be seen that in chapter 22, which has 34 divisions, only four verses occur in the R'igveda, viz.:

					Hymn.	Verse.
White Yajurveda	22, v.	10, in	. R'igv	r. 1	22	5
		15,	ĩ	5	14	1
N	"	16,	N	3	11	2
P		18,	"	9	110	3

that in chapter 23, with 65 divisions, there correspond :

				Book.	Hymn.	Verse,
White Yajurv. 23	, v.	. 3, wit	th R'igv.	10	121	3
*	. 11	5,	,	1	6	1
	N	6,		1	6	2
		16.	H	1	162	21
"	1	32,		4	39	6
				-		

that chapter 24 being in prose, cannot occur in the R'igveda ; and that of chapter 25, with 47 divisions :

					Book.	Hymn.	Verse.
White Yajurv. 25,	٧.	12,	is	R'igv	r. 10	121	4
		13.		, ĭ	10	121	2
		14-23	. a)	re .	1	89	1-10
		24-45			ī		1-22
		46, i			<b>10</b> ·	157	1, 3, 2

(See the article 'The Inspired Writings of Hinduism,' in the Westminster Review for January 1864.)

All, therefore, that is left of the oldest Veda in the Samaveda and Yajurveda, is a R'igveda piecemeal; its hymns scattered about; verses of the same hymn transposed; verses from different hymns combined, and even the compositions of different poets brought into one and the same hymn, as if they belonged to the same authorship. That, under such treatment, the Yajurveda should have lost all poetical worth, is but what may be expected; it must be, however, matter of surprise that the Samaveda should have saved so much, as it even now possesses, of that genuine beauty which distinguishes the R'igveda poetry. The *Atharvaveda*, too, is made up in a similar manner as the Yajurveda, with this difference only, that the additions in it to the garbled extracts from the R'igveda are more considerable than those in the Yajurveda. It is avowedly the latest Veda, and even its name, 'Atharvaveda,' as it was current already during the classical period of Sanscrit literature, does not yet occur in the oldest Upanishads (q. v.), where only the songs or revelations of the *Atharva-Angiras*, or of the *Bhrigu-Angiras*, apparently denoting this Veda, are spoken of. The Atharvaveda was not used, as Machusddana, in his treatise on Sanscrit Literature says, 'for the sacrifice, but merely for appeasing evil influences, for insuring the success of sacrificial acts, for incantations, &c.;' but on this very ground, and perhaps on account of the mysteriousness which pervades its songs, it obtained, amongst certain schools, a degree of sanctity which even surpassed that of the older Vedas.

This being the general character of these four Vedas, a few remarks must here suffice to convey some idea of their special contents.

On the religious ideas expressed in the R'igveda, a general account is given in the article INDIA, sec. Religion ; see also, besides the deities mentioned VARUNA, and the articles referring to them, VARUNA, VARU, and YAMA, and J. Muir's 'Contributions to a Knowledge of Vedic Theogony and Mythology,' in the Journal of the Royal Asiatic Society for 1864. The social condition of the Hindus, as reflected from the hymns of this Veda, is not that of a pastoral or nomadic people, as is sometimes supposed, but, on the contrary, betrays an advanced stage of civili-sation. Frequent allusion is made in them to towns and cities, to mighty kings, and their prodigious wealth. Besides agriculture, they mention various useful arts which were practised by the people, as the art of weaving, of melting precious metals, of fabricating cars, golden and iron mail, and golden ornaments. The employment of the needle and the use of musical instruments, are known to them. They also prove that the Hindus of that period were not only familiar with the ocean, but sometimes must have engaged in naval expeditions. They had some knowledge of medicine, and must have made some advance in astronomical computation, as mention is made of the adoption of an intercalary month, for the purpose of adjusting the solar and lunar years. Nor were they unacquainted with the vices of civilisation, for we read in these hymns of common women, of secret births, of gamblers and thieves. There is also a curious hymn, from which it would follow that even the complicated law of inheritance, which is one of the peculiarities of the existing Hindu law, was to some extent already in use at one of the periods of the R'igyeda hymns. The institution of caste, however, seems at that time to have been unknown, for there is no evidence to prove that the names which at a later period were current for the distinction of caste, were employed in the same sense by the poets of these hymns.— See Wilson's *R'igveda*, vol. i., re-edited by F. E. Hall, vols. ii., iii.; and vol. iv., edited by E. B. Cowell (Lond. 1850.—1860.) (Lond. 1850-1866).

The only recension in which the Sanhitå of the R'igveda has been preserved to us, is that of the S'dkala school; and the hymns themselves are arranged according to two methods, the one chiefly considering the material bulk, the other the authorship of the hymns. Both divisions, however, run parallel. According to the former, the whole Sanhitå consists of eight Asht'akas, or eights; these, again, are divided into 64 Adhydyas, or lessons; these into 2006 Vargas, or sections; and the Vargas into R'ichs, or verses, the actual number of which is 10,417, but, according to the statement of native authorities, seems at some other time to have amounted to 10,616 or 10,622.—According to the other method, the Sanhitå is divided into ten 726

Man'd'alas, or 'circles;' the Man'd'alas into  $85 \ Anu-values$ , or 'sections;' these into 1017, and 11 additional, i.e., into 1028 Salues, or 'hymns,' and the hymns into Richs, or verses, the number of which coincides, of course, with that of the former arrangement. The number of padas, or words, in this Sanhita is stated as being 153,826. In eight out of the ten Man'd'alas, the first hymn

In eight out of the ten Man'd'alas, the first hymn or hymns are addressed to Agni; the next hymn or hymns generally to Indra; and after these come hymns to the Viswe Devis—the deities collectively —or hymns to other special deities. The eighth Man'd'ala begins with hymns to Indra, and the ninth is chiefly devoted to Soma.

As for the authorship of the hymns, the second Man'd'ala belongs chiefly to that of Gr'itsamada, the third chiefly to that of Vis'wamitra, and the fourth chiefly to that of Vis'wamitra, and the fourth chiefly to that of Vamadeva. The fifth was composed chiefly by Atri and members of his family; the sixth by Bharadvaja and members of his family; the seventh by Vasiakt'ha and his kin; the first, eighth, ninth, and tenth by various R'ishis. —The text of the Sanhita has been edited in Roman characters by Professor Th. Aufrecht (Berlin, 1861); and the text, with the commentary of Sayan'a, is published by Professor Max Müller, there having already appeared vols. i.—vi. of this edition (Lond. 1849—1874). Of translations, the first volume of one by Max Müller appeared in 1869; that by the late Professor H. H. Wilson, which was left by him completed in manuscript, follows thecommentary of Sayan'a, based on Hindu tradition; that begun by Professor Benfey in the Journal Orient und Occident, vols. i. and ii (Gött. 1862— 1864), is essentially speculative.

The Brahman'a portion of the R'igveda is preserved in two works only—the Aitareya Brahman'a, which consists of eight Panchikas, or 'pentades,' each of these comprising five Adhydyas, or 'lessons,' and all the Adhydyas together, 285 Khan'd'as, or 'portions;' and the S'ankhdyana, or Kanshitaki-Brahman'a, containing thirty Adhydyas, also subdivided into a number of Khan'd'as. The following specimens, selected from the former, may illustrate the manner in which works of this category enjoin sacrificial rites and explain their secret meaning. The first relates to the ceremony of carrying the Gandharvas. The godess of speech, said: "The Gandharvas Lust after women. I (therefore) shall transform myself into a woman, and then you sell me to them (in exchange for Soma)." The gods answered: "No 1 how may we live without thee?" She said: "Sell me unto them; if you should want me, I shall return to you." Thus they did. In the disguise of a big naked woman, she was sold (by the gods to the Gandharvas) in exchange for Soma. In imitation (of this precedent), men drive away an immaculate cow of one year's age, this being the price at which they purchase the king Soma. This cow may, however, be rebught; for Vdck returned to the gods. Hence the Mantras, after Soma has been bought, are to be repeated with a low voice. After Soma has been bought, the goddess of speech is with the Gandharvas; but she returns as soon as the oeremony of carrying the sacred fire is performed.'

The following are the speculations of this Bråhman's on the Yapa, or sacrifical post, and the meaning of the sacrificial animal.

'(The theologians) argue the question: Is the Yapa to remain standing (before the fire); or is it to be thrown (into the fire)? (They answer:) For him who desires cattle, it may remain standing. VEDA.

(About this, the following legend is reported.) Once upon a time, cattle did not stand still to be taken by the gods for food. After having run away, the cattle stood still, and, turning towards the gods, said repeatedly: "You shall not obtain us. No, no!" Thereupon the gods saw that Ydpa-weapon which they erected. Thus they frightened the animals, which then returned to them. That is the reason that, up to this day, the sacrificial animals are turned towards the Yapa (their head being bent towards the sacrificial post to which they are tied). Then they stood still to be taken by the gods for their food. . . . The man who is initiated (into the sacrificial mysteries) offers himself to all deities. Agni represents all deities, and Soma represents all deities. When the sacrificer offers the animal to Agni and Soma, he releases himself from being deities. offered to all deities. Some say : "The animal to be offered to Agni and Soma must be of two colours, because it belongs to two deities." But this precept should not be attended to. A fat animal is to be sacrificed, because animals (compared to the sacri-ficer) are fat, and he (compared to them) is lean. When the animal is fat, the sacrificer thrives through its marrow. Some say: "Do not eat of the animal offered to Agni and Soma. Who eats of this animal, eats human flesh, because the sacrificer releases himself (from being sacrificed) by means of the animal." But this precept, too, should not be attended to. The animal offered to Agni and Soma was an offering to Indra, for Indra slew Vr'itra through Agni and Soma. Both then said to him: "Thou hast slain Vritts through us; let us choose a boon from thee." "Choose yourselves," answered he. But they chose this boon from him; and thus they receive (now as their food) the animal which is sacrificed the day previous to the Soma feast. This is their everlasting portion chosen by them; hence one ought to take pieces of it, and eat them.'-See M. Haug's edition and translation of the Aitareya Brahman'a (vol. ii. pp. 59, 78), vola. i., ii. (Bombay, 1863).

The principal object for which the Samaveda was compiled is the performance of those sacrifices of which the juice of the Soma plant is the chief ingredient; and of such sacrifices the most important is the Jyotisht'oma, which consists of seven stages: the Agnisht'oma, Atyagnisht'oma, Ukthya, Shod'as'in, Atirätra, Aptoryāma, and Vājapeya; but the performance of the Agnisht'oma alone was considered obligatory for those who wished to derive the chief advantage accruing from the celeherive the chief advantage accraining from the cele-bration of this grand ceremony; while its other six stages, though adding to the merits of the sacrificer, were deemed voluntary. At the performance of such Soma sacrifices, the verses of the Samaveda were intoned; and there are special song-books which teach the proper manner how to chant them. The Sanhita of the Samaveda is preserved in two meansions in that of the Bardward and area recensions: in that of the Ran'Ayaniya, and prob-ably also the Kauthuma school. It consists of two parts: the first, the Chhandograntha, also called Archika, or Parvarchika, contains, in the present recension, 585 verses, which are arranged into 59 Das'ati or decades, these being divided into Prapat'hakas, or chapters, and the latter, again, into Ardhaprapat'hakas, or half-chapters. The second portion, called Staubhika, or Uttarågrantha, or Uttarågrantha, or Uttarågrantha, or Uttarågrantha, orsists of 1225 verses, distributed over nine Prapal hakas, which, too, are subdivided into Ardhaprapát hakas. And there is this peculiarity in the Uttar&grantha, that being for the most part arranged according to triplets of verses, the first verse of these triplets is frequently one which also occurs in the Archika portion. It is then called the Yoni, or parent verse, because the subse- in the other Vedas ; hymns and matter properly

quent two, the Uttard, are symbolically its children, since they participate of all the modulations, stop-pages, and other modifications which may occur in the chanting of the 'parent' verse. These modula-tions, &c. are taught in the Ganas, or song-books mentioned before, two of which, the Veyagana and Aran'yagana, relate to the Archika; and two others, the Uhagana and Uhyagana, to the Stau-bhika part. The text of the Samaveda-Sanhita, in the Ran'ayaniya recension, has been edited and translated by Dr J. Stevenson (Lond. 1842-1843), and by Professor Th. Benfey (Leip. 1848). The number of *Brahman'as* relating to this Veda

is, by the native authorities, given as eight; and their names are: the Praud'ha-, or Panchavins'a-, the Shadvins'a, the Samavidhi, or Samavidhana, the Arsheya, the Devuiddhydya, the Vans'a, the Sanhitopanishad-Brdhman'a; and the Upanishad, and ther is readed to be a second the Devuishad, and thus is ranked amongst the Bråhman'as. A later Brahman'a, probably of modern date, and which is not mentioned by Styan'a, is the Adbhuta-Brah-man'a. The latter and the Van'sa Brahmana have been edited by Professor A. Weber; the former in the Indische Studien, vol. iv. (Berlin, 1858); the latter in the Abhandlungen der königlichen Akademie der Wissenschaften zu Berlin (1858). The history of the Yajurveda differs in so far from

that of the other Vedas, as it is marked by a dissension between its own schools far more important than the differences which separated the schools of each other Veda. It is known by the distinction between a Yajurveda, called the Black-, and another, called the White-Yajurveda. Tradition, especially that of the Puran'as, records a legend to account for Vais'ampâyana, it says, the disciple of Vyasa, it. who had received from him the Yajurveda, once having committed an offence, desired his disciples to assist him in the performing of some expisiory act. One of these, however, Yajnavalkya, proposed that he should alone perform the whole rite; upon which, Vais'ampayana, enraged at what he con-sidered to be the arrogance of Yajnavalkya, uttered a curse on him, the effect of which was, that Yajnavalkys disgorged all the Yajus texts he had learned from Vais ampayana. The other disciples, having meanwhile been transformed into partridges (tittiri), picked up these tainted texts, and retained them. Hence these texts are called *Taittirtyas*. But Yajnavalkya, desirous of obtaining other Yajus texts, devoutly prayed to the Sun, and had granted to him his wish—'to possess such texts as were not known to his teacher.' And because the Sun on that occasion appeared to Yâjnavalkya in the shape of a horse (vdja), those who studied these texts were called Vdjins. That part of this legend was invented merely to account for the name of the Taittirtyas, after whom a Sanhitå and Bråhman'a of the Black Yajurveda, and for that of the Vajasane-yins, after whom the Sanhitå of the White Yajur-veda is named, is clear enough. Nor is greater faith to be placed on it when it implies that the origin of this dissension ascended to the very oldest period of the Yajurveda; for there is strong reason to assume that the division took place even after the time of the grammarian Pân'ini (q. v.). See Goldstücker's Pân'ini, p. 130, ff. But so much in it is consistent with truth—that the Black Yajurveda is the older of the two; that the White Yajurveda contains texts which are not in the Black; and that, compared to the motley character of the former, it looks 'white,' or orderly. This moticy character of the Black Yajurveda, however, arises from the circumstance, that the distinction between a Mantra and Brahma'na portion is not so clearly established in it as 727

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belonging to the Bråhman'as there being intermixed. This defect is remedied in the White Yajurveda; and it points, therefore, to a period when the material of the old Yajus was brought into a system consonant with prevalent theories, literary and ritual.

The contents of both divisions of the Yajurveda are similar in many respects. Two of the principal sacrifices of which they treat are the Dars'aphrn'amdsa, or the sacrifice to be performed at new and full moon, and the As'wamedha, or the horse-sacrifice, at the performance of which 609 animals of various descriptions, domestic and wild, were tied to 21 sacrificial posts. A Purushamedha, or man-sacrifice, unknown to the other Vedas, is also mentioned in it; its character, however, is symbolical.

The text of the Black Yajurveda is extant in the recension of two schools—that of Apastamba, to which the Taittirtya Sanhita belongs, and that of Charaka. The former, which is in course of publication—the first volume and part of the second having been already published, with the commentary of Madhavacharya (Sayan'a), by Dr E. Roer and E. B. Cowell in the Bibliotheca Indica (Calcutta, 1860—1864)—consists of seven Kan'd'a, or books, which comprise 44 Prapathaka, or chapters, subdivided into 651 Anuvaka, or sections, and containing 2198 Kan'd'ikas, or portions.

2198 Kan'd'ikds, or portions. The Vajasaneyi-Sanhitá, or the Sanhitá of the White Yajurveda, exists in the recension of the Madhyandina and Kan'va school. In the formerthe text of which, apparently also with the commentary of Mahidhara, has been edited by Professor A. Weber (Berlin, 1852)—this Sanhitá has 40 A dhydyas, or books, subdivided into 303 Anuvákas, with 1975 Kan'd'ikds.

The principal Bråhman'a of the Black Yajurveda is the Taittitya-Brâhman'a, which, with the commentary of (Mådhava) Såyan'a, is in the course of publication by Baboo Rajendralåla Mitra-the first volume and part of the second having already appeared in print (Calcutta, 1860—1865) in the Bibliotheca Indica. That of the White Yajurveda is the S'atapatha-Brâhman'a, the most complete and systematic of all Brâhman'as. Its text, with a semblance of the commentary of Sâyan'a, has been edited by Professor A. Weber (Berlin, 1855).

The Atharvaveda has no circle of sacrifices assigned to it. Its object is, as observed before, to teach how to appease, to bless, to curse, &c. 'The most prominent characteristic feature of this Veda, Professor Whitney, one of its editors, remarks, 'is the multitude of incantations which it contains; these are pronounced either by the person who is himself to be benefited, or, more often, by the sorcerer for him, and are directed to the procuring of the greatest variety of desirable ends. Most frequently, perhaps, long life, or recovery from grievous sickness, is the object sought; then a talisman, such as a necklace, is sometimes given, or, in very numer-ous cases, some plant endowed with marvellous virtues is to be the immediate external means of the cure; further, the attainment of wealth or power is aimed at, the downfall of enemies, increase in love or in play, the removal of petty pests, and so on, even down to the growth of hair on a bald pate.'-Journal of the American Oriental Society, vol. iii. p. 308. It has been surmised (Müller's Ancient Sanscrit Literature, p. 447, ff.) that the hymns of the Atharvaveda 'formed an additional part of the sacrifice from a very early time, and that they were chiefly intended to counteract the influence of any untoward event that might happen during the sacrifice.' This is possible; but the great importance which the adherents of this Veda themselves attach to it, is 728

They founded on other considerations than these. argue, as appears from the treatise Atharvan'arahave, mentioned above, that the three other Vedas enable a man to fulfil the *dharma*, or religious law, but that the Atharva helps him to attain moksha, or eternal bliss. This doctrine is laid down, for instance, in the *Chilika Upanishad* of this Veda, when it says: 'Those Brahmans and others who know the science of the (neuter) Brahman contained in the Brahmaveda, become merged in Brahman; and it is likewise inferred from other passages in the Saunaka Bråhman'a. The name of Brahmazeda itself, by which this Veda is also frequently called, is therefore explained by them, not as implying the Veda which belongs to the province of the priest Brahman, but the Veda which contains the mysterious doctrine of Brahman, the supreme spirit, into which the human soul becomes finally absorbed. It is probable, therefore, that the very uselessness of the Atharvaveda for sacrificial purposes, and the reluctance which was felt to base its sanctity merely on its incantations and spells, invested it, in the mind of its followers, with a spiritual character, which was then fully developed in the numerous Upanishads (q. v.) now connected with it.

The text of the Atharvaveda is preserved only in the S'aunaka school. Its Sanhitå consists, in the present edition of it, of 20 KAn'd'as, or books. Of these, the first 18 are subdivided into 34 PrapAthakas, or chapters, with, altogether, 94 Anuckas, or sections, each containing a number of mantras (the 17th Kan'd'a consisting of a single Prapat'hakas). The 19th Kan'd'a consisting of a single Prapat'hakas, Dut into Anuvdkas, of which it contains seven ; and the 20th, likewise divided into Anuvdkas, has nine, of which the third is subdivided into three Parydyas. —The text of this Sanhitå has been edited by Profeesors R. Roth and W. D. Whitney (Berlin, 1856). The only existing Bråhman'a of this Veda is

the Saunaka or Gopatha-Bråhman'a. 'That this Bråhman'a,' Professor Müller observes, 'was com-posed after the schism of the Charakas and Våjasaneyins, and after the completion of the Vajasaneyi-Sanhitä, may be gathered from the fact, that where the first lines of the other Vedas are quoted in the Gopatha, the first line of the Yajureda is taken from the Vajasaneyins, and not from the Taittirtyas. — Ancient Sanscrit Lit., p. 452. Each of these Vedas received in time Anukraman'is, or indices, which give the first word of each hymn, the number of verses, the names of the deities, the name and family of the poets, and the metre of every verse. The principal treatise of this kind is the Sarvanukraman't, or 'The General Index,' ascribed to the authorship of Saunaka. For the theosophical works which grew out of these Vedas, see the article UPANISHAD; and for the works which were composed in order to secure a correct reading and understanding of the Vedic texts, and a cor-rect performing of sacrificial acts, see the article VEDÂNGA.—At a later period the name of Veda was also bestowed on *lihûsas*—legends or legendary works-and Puran'as (q. v.), collectively; but in this sense it never obtained real currency. Upavedas, or minor Vedas, are also mentioned in the Charan'anytha and other works, and explained by them in the following manner, The Upaveda the Charak abyuda and other works, and explained by them in the following manner. The Upaveda of the Rigveda, they say, is the *Ayurveda*, or the Veda on medicine—probably the well-known works of Charaka and Sus'ruta; the Upaveda of the Yajurveda is the *Dhanurveda*, or the Veda on archery; the Upaveda of the Sâmaveda is the Chardwareda or mucic, and the Upaveda of the Gandharvaveda, on music; and the Upaveda of the Atharvaveda is the S'ilpas'astra, a work on mechanical arts, or, according to others, the Arthas' astras, works on practical subjects, comprising polity,

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mechanical science, the training of elephants and

horses, and fencing. In the preceding brief outline of the four Vedas, the question as to the date at which they were composed has not been raised, because, in the present condition of Vedic philology, an answer to it could only be hypothetical. From astronomical facts, based on a statement in a Vaidik calendar, Colebrooke concluded that this calendar was written in the 14th c. before the Christian era (*Miscell*. *Essays*, vol. i. pp. 109, 110); and though sub-sequent writers have questioned the full correctness of this conclusion, those most reliable never-theless admit that the error, if any, could not lessen the antiquity of this calendar by more than 100 or 200 years. As this calendar must have been composed after the R'igved had been arranged, and as such an arrangement itself must be posterior to the date of its last hymn, a full scope is left for imagination to fill up these intervals. But let it be understood that imagination alone would have to perform this task, since scientific research has as yet not yielded any means to check it, or prompt it on, as the case may be; nor is there any real prospect that future discoveries in Sanscrit literature will supply this want. A safer basis, however, may be looked for, if future research restricted itself to the question as to the *relative* age of these Vedic writings. Much valuable evidence has been already brought forward in this respect to prove that there are R'ishis ancient, and less ancient (see, for instance, J. Muir's Original San-scrit Texts, vol. ii. p. 205, ff.); that there are R'ig-veda hymns older than others (for instance, in Müller's Ancient Sanscrit Literature); but, on the other hand, much confusion has also been produced by starting a theory, that all the Brahman'as belong to one period, and all the hymns to another period preceding it, of which, again, two stages were thought to be discernible, and by assigning dates to the Bråhman's period, as well as to each of the two stages of the Mantra period. For, spart from the purely imaginary value of such dates, and and purey imaginary value of such dates, and spart from the circumstance, that no evidence whatever has as yet been brought forward to justify an assumption of only two stages of hymns, each of which would comprise only 200 years, it is clear that the similarity of subject matter alone—such as it maybe the little of subject matter alone. as it marks the literary character of the Bråhman'as -cannot be a criterion for determining that all the Bråhman'as must be more recent than all the Sanhitås. That a Bråhman'a of the R'igveda must be posterior to those hymns of the R'igveda Sanhita which it mentions, but to those alone-again, that a Bråhman'a of the Såmaveda must be younger than the hymns of the Såmaveda on which it relies, and so on-cannot be matter of doubt; but as the Sanhitå of the Sâmaveda, for instance, must be more recent than that of the R'igveda, and as no fact whatever has been adduced to shew why the Aitareya Bråhman'a, or other Bråhman'as of the R'igveda, could not have appeared before a Samaveda-Sanhitå was made, and so forth in the case of the other Vedas, it follows that it would be entirely unsafe to infer that all the Bråhman'as must be more recent than all the Sanhitas; nay, even that all the Bråhman'as must be later than all the hymns of the R'igveda, since not all of them need have existed before the oldest Bråhman'a of this Veda was

existed before the oldest Brahman a of this Veda was composed. A result like this is, unhappily, purely negative. See the Hymns of the Rigveda in the San-hita and Pandu Texts, by F. Max Müller, 2 vols. VEDÅNGA—from Veda (q. v.) and anga, limb; hence, literally, 'the limb of (the body of) the Veda'— is the name of six Sansorit works, the object of which is to the body of the remetind correctly. is to teach how to read and understand correctly

the Vedic texts, and how to apply them correctly to sacrificial purposes. Whether the number of these works was originally the same as it now is, and already was at the time of the Upanishads, may be doubtful. Tradition mentions the following Vedangas : 1. S'iksha, or the science of proper proof 35, or, in another recension, of 59 verses, which explains the nature of letters, accent, and pronunciation, and is ascribed to Pan'ini (q. v.). 2. pronunciation, and is ascribed to Pan'int (q. v.). 2. Chhandas, or (a work on) metre, which is ascribed to *Pingala*. 3. Vydkaran'a, or grammar, by which native authorities understand the celebrated work of *Pan'ini* (q. v.); but never those short books, especially concerned in Vedic peculiarities, called *Pratis' akhyas*, the existing representatives of which, in such billing representatives of which, in all probability, are posterior to Pan'ini (see Goldstücker's *Pan'ini*, šc. p. 183, ff.). 4. *Nirukta* (q. v.). 5. Jyotisha, or astronomy. 'Its chief (q. v.). 5. Jyotisha, or astronomy. 'Its chief object is to convey such knowledge of the heavenly bodies as is necessary for fixing the days and hours of the Vedic sacrifices.' 6. Kalpa, or works on the Vedic ceremonial, which systematise the ritual taught by the Brahman's portion of the Veda, omitting, however, all legendary or mystical detail. They are composed in the Sûtra style. See SÛTRA. The Kalpa, or 'Sranta, Sútras belonging to the R'igveda are the As'waldyana, Sankhdyana, and Saunaka Sútras; those relating to the Samaveda, the Mas'aka., Lâtyâyana., and Drâhyâyan'a Sûtras; those of the Black Yajurveda, the Apastamba., Baudhayana-, Satyashad'ha-, Hiran'yakes'in-, Mangaka, Bharalodja, Valhana, Vaikhanasa, Lau-gakahi, Maitra, Katha, and Varaha Sutras. The White Yajurveda has only one Kalpa, or 'Sranta, Sûtra connected with it, the Kâtyâyana Sûtra, and the Atharvaveda likewise only one, the Kus'ika Sútra.-At a later period, these works were supplemented by a similar class of works, which, however, merely describe the domestic ceremonies, viz., 'the marriage rite, the rites to be performed at the conception of a child, at various periods before his birth, at the time of his birth, the ceremony of naming the child, of carrying him out to see the sun, of feeding him, of cutting his hair, and lastly, of investing him as a student, and handing him to a guru, under whose care he is to study the sacred writings.' Works of this kind are called Gr'ihya-Satras (from gr'iha, house), and to these, again, were added the Samayacharika-Satras (from samayachara, conventional practice), which treat of customs sanctioned by the practice of pious men, but not enjoined or expressly stated in the Grihya-Sútras. The two last classes of Sútras, which are not comprised amongst the Kalpa works, then grew into the Dharma-sastras, or law-books, of which that of Manu is the chief representative. See Müller's Ancient Sanscrit Literature, p. 108, ff.

VEDÅNTA (from the Sanscrit veda, and anta, end; hence, literally, 'the end or ultimate aim of the Vedas') is the second great division of the Mimansa (q. v.) school of Hindu philosophy. It is chiefly concerned in the investigation of Brahman (neuter), or the Supreme Spirit, and the relation in which the universe, and especially the human soul, stands to it; and in contradistinction from the *Parvami*-The manual of the contained of the function of the function of the former (para) part of the Vedas—viz., the Sanhitâ, and especially the Brâhman'as (see VEDA)—which contain the dharma, or religious law (see MIMÂNSÂ), it is also called Uttara-mimansa, or the investigation (mimansa) of the latter (uttara) part of the Vedas-viz., Aran'yakas and Upanishads (q. v.), which treat of (the neuter) Brahman, or the Supreme Spirit [not to be confounded with (the masculine) Brahman, or the god of the mythological Trimarti (q. v.)]. Some-

times, the name given to it is S'artraka-mimansa, or the investigation of the soul (s'artraka). In its method, the Vedanta differs from the Nyâya (see NYÂYA and VAIS'RSHIKA) by endeavouring to explain the universe as a successive development from one ultimate source or principle—whereas the Nyâya, in both its divisions, treats of the objects of human knowledge of which the universe is composed, under different topics, unconcerned about their mutual relation of effect and cause; and from the Sankhya (see San-KHYA and YOGA), it is distinct, inasmuch as that system is based on the assumption of a duality of principles whence the universe derives its origin.

The object-matter of the Vedanta is the proof that the universe emanates in a successive development from a Supreme Spirit or soul, which is called Brahman, or paramatman; that the human soul is therefore identical in origin with Brahman; that the worldly existence of the human soul is merely the result of its ignorance of this sameness between itself and the Supreme Spirit; and that its final liberation or freedom from Transmigration (q. v.) is attained by a removal of this ignorance, that is, by a proper understanding of the truth of the Vedánta doctrine.

According to this doctrine, Brahman (neuter) is both the efficient and material cause of the world, creator and creation, doer and deed. It is one, selfexistent, supreme, as truth, wisdom, intelligence, and happiness; devoid of the three qualities, in the sense in which created beings possess them ; and at the consummation of all things, the whole universe is resolved or absorbed into it. From Brahman individual souls emanate, as innumerable sparks issue from a blazing fire. The soul, therefore, is neither born, nor does it die; it is of divine substance, and as such, infinite, immortal, intelligent, sentient, true. Its separate existence, as distinct from Brahman, is the cause of its ignorance; and this ignorance, which consists in regarding the world as a reality capable of subsisting without Brahman, has a double power-that of enveloping and projecting. By means of the former, it makes the soul liable to mundane vicissitudes, as to the sensations of pleasure, pain, etc. The projective power of ignorance, when encompassing the soul in its fourth condition, or that of pure intellect (its other con-ditions are : waking, dreaming, and dreamless sleep) produces out of the darkness which then prevails the five subtile elements -viz., ether, which is the substratum of the quality sound ; air, which arises from ether, the substratum of touch ; from air, fire or light, the substratum of colour ; from light, water, the substratum of savour; and from water, earth, the substratum of smell. From these subtile elements are then produced seventeen subtile bodies and the five gross elements. The former, also called lingas'artra, because they are bodies (s'artra) which impart to existing beings their individual character (linga), are the five organs of perception—viz., the organs of hearing, touch, sight, taste, and smell, which arise severally from the *pure* or inactive particles of each of the subtile elements; further, two intellectual organs, which are produced from the mingled pure, or inactive particles of the subtile elements—viz, buddhi, understanding, the function of which is to arrive at a certainty or conclusion, and manas (an organ of volition and imagination), the function of which consists in willing and doubting-thinking and referring the external objects to one's own self, being two functions common to both of them; lastly, the five organs of action-viz., the voice, the hands, the feet, the organ of excretion and that of generation, which are severally produced from the foul or active particles of each of the subtile elements; and the five vital airs, which are produced 780

from the mingled foul or active particles of the subtile elements-viz., the air breathed forth, which bas its place in the fore-part of the nose; the air breathed downwards, which has its place in the lower intestines; the air which circulates through the whole body; the ascending air, which has its place in the throat, and the descending air in the middle of the body, which causes assimilation and digestion of food, produces semen, excrements, &c. (Later Vedantists assume ten such vital airs-viz, besides the foregoing, the airs which severally cause retching, winking, hunger, yawning, and fattening.) The five gross elements are the five subtile elements, when, according to a theory derived from a scriptaral text, they have become so divided and combined that each of them retains a preponderating portion of itself, and consequently of the quality of which it is the substratum—as ether of sound, &c.—and besides smaller portions of the other subtile elements, and the qualities of which they are the substrata. From these gross elements then arise the various (mythological) worlds, and this world too, with bodies which are distinguished as viviparous, or those produced from a womb, as men, beasts, &c.; oviparous, or those produced from an egg, as birds, snakes, &c.; those generated by 'sweat' or hot moisture, as lice, gnats, &c.; and those germinating, as creepers, trees, do. The soul, when existing in the body, is encased in a succession of 'sheatha.' The first or interior 'sheath' consists of buddhi, associated with the organs of perception; the second, of manas, associated with the organs of action; and the third, of the vital airs together with the organs of action. These three 'sheaths' constitute the subtile body of the soul, which attends the soul in its transmigrations; and the collective totality of such subtile bodies is the Supreme soul, as regarded in its relation to the world; when it is also called 'the soul which is the thread,' or passes like the thread through the universe, or Hiran'ya-garbha, or life. The fourth and exterior 'sheath' of the soul is composed of the gross elements; and the collective aggregate of such gross bodies is the gross body of the deity. This whole development being the result of ignorance, the soul frees itself from its error by understanding that the different stages in which this development appears, do not represent real or absolute truth; and when its error has completely vanished, it ceases to be re-born, and becomes re-united with Brahman, whence it emanated. But since the means of arriving at a final deliverance can only be the complete mastery of the truths of the Vedanta, other means, such as the performance of sacrifices or other religious acts enjoined by the Vedas (q. v.), or the practice of Yoga (q. v.), cannot lead to the same result. They may be meritorious, and are even recommended as such, but can effect only an apparent liberation. Of this, there are two kinds : one liberation which is effected in lifetime, and enables a man to perform supernatural actions or wonders, as the evocation of the shades of progenitors, going anywhere at will, and similar feats and another which takes place after death, and enables the soul, not divested of its subtile body, to reside in heaven ; but after a time its effect ceases, and the soul has to renew its mundane existence. In order to fit the mind for meditating on these truths, various moral duties are enjoined, and various practices are recommended, especially by later Vedanta writers. Thus, the student of the Vedanta is told not to hurt a sentient being, to speak the truth, not to steal, to practise continence, and not to accept gifts; to remain pure and content, to do penance, and to study the Vedas; also to remain in certain postures, to practise various modes of suppressing his breath, and the like. These injunctions.

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### VEDETTES-VEGA-CARPIO.

however, are extraneous to the doctrine itself, and appear to be a compromise with the old orthodox faith, which requires the performance of religious acts, and a later stage of it, which favours such anstere practices as are especially known by the name of Yoga (q. v.). The doctrine of *bhakti*, or faith, does not belong to the older Vedanta; it is, however, an interesting feature of the later periods of this philosophy; and the same observation applies to the doctrine of Maya, or illusion, according to which the world has no reality whatever, but is merely the product of imagination; for the older Vedanta, as will have been seen, merely teaches that the world is not the truth, but does not deny its material reality.

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The oldest work on this philosophy is attri-buted to *Bådaråyan'a*, or *Vyåsa* (q. v.), and is written in the Sûtra (q. v.) style; it is called the *Brahma-Sûtra*; it consists of four *adhyåyas*, or lectures, each subdivided into four *pådas*, or chapters; each påda containing a number of Sûtras. The number of the latter is 558, and that of the *adhikaras'as* or tonics treated in them that of the adhikaran'as or topics treated in them 191. The most important commentary on this work is the S'arirakamimansa-bhashya, by S'ankaracharya (q. v.); and this commentary, again, has been com-mented on by a great variety of writers. The taxt of the Sûtras and this commentary have been edited at Calc. 1818; and the text with this commentary, and a gloss on the latter, by Govindananda, in the Bibliotheca Indica, by Pandita Rama Narayan'a Vidyaratna, Calo. 1863. Of the great number of other commentaries on the Brahma-Sütras, mention may be made only of that by Ramanuja (q. v., under VAISHN'AVAS), and of a short but very lucid one, by Antipanarayan'as'iroman'ibhat't'a (edited at Calc., without date). Amongst elementary treatises on the Vedanta, the most popular is the Vedantasdra, by Sadananda, which, with the commentary of Ramakrishn'a Tirtha, has been edited at Calc. 1829, and with this and another commentary by Nr'isinhasaraswatt, at Calc. 1849. It has been edited and translated also by the late Dr J. R. Ballantyne (A Lecture on the Vedania, embracing the Text of the Vedanta Sara, Allahabad, 1850), who also translated the beginning of the Brahma-Sütras.—A very useful compendium of the Adhikaran'as, or topics, is the Adhikaran'amâlâ, by Bhâratitirtha, which, with the commentary of S'rt Anandachandra-Vedântavâgis'a, has been edited, Calc. 1862, and as an appendix to the Brahma-Sütras, with extracts from this com-mentary, in the Bibliotheca Indica, 1863.

VEDETTES are mounted sentinels, placed about 100 yards in advance of the outposts of an army, to keep a strict watch upon the enemy's move-ments, and to signal immediately the approach of danger. They should be placed two together.

VEER, in Sailing, is to pass from one board to the other, by bringing the stern to windward. It is therefore the same action as Gybing (q. v.).

EGA, GARCILASO DE LA. See GARCIL

VEGA-CARPIO, LOPE FELIX DE, a celebrated Spanish poet, was born at Madrid on the 25th November 1562. From his very infancy, he is said to have given promise of extraordinary talent. Like Pope, he 'lisped in numbers.' On the death of his father, the family, originally a good one, fell into great difficulties, and was broken up. The young Lope fell to the charge of his uncle, the Inquisitor,

off on a roving expedition with a comrade. But he and his companion were speedily arrested as thieves on their trying to effect the sale of a chain of gold (probably stolen from Lope's uncle), and sent back to Madrid. The returning prodigal was but coolly received by his reverend relative, who declined to further concern himself with a nephew of such distinctly lay propensities. He, in conse-quence, became a soldier; and in 1577 served at Terceira against the Portuguese. After this, we find him taken in hand by Geronimo Manrique, Bishop of Avila, who sent him to finish his studies at the university of Alcala. Here he was again ripening for holy orders, and was nearly in fact ripe, when again the passion of the vagabond drove him out upon the world a pervert. For some time, at this period of his life, Lope disappears from public view; and probably his adventures were of the kind which a discreet biographer will always permit his hero to prosecute as far as possible in private. It is understood that in his dramatic romance, Dorothea, he afterwards favoured the world with a sketch of himself and of these his early experiences; and if this is in detail to be have been no more a model of propriety than certain other great poets who might be named. Towards 1585, we find him again at Madrid, attached to the person of the young Duke of Alva, for whom he composed the piece entitled Arcadia, a tedious pastoral, with verses interspersed, which only in detached passages displays his brilliant ability. About this time, he married a lady of condition, by name Isabella de Urbino; but his-domestic felicity was speedily cut short by a misad-venture. Having had some difference with a gentle-man of court, he satirised him in a filthy ballad; and on finding that he took it amiss, gave him satisfaction by running him through the body. For this he was thrown into prison, and afterwards exiled to Valencia. He returned to Madrid as soon as he could with safety, and soon after lost his wife, whom he is said to have tenderly loved. Grief for her death, complicated with want of success in another of his little love affairs, drove him to join the famous Armada, then being fitted out for the conquest of England. Through the perils of this disastrous expedition Lope came with a whole skin, and in 1590 was again safe in Madrid. A brother, to whom he was much attached, and who sailed as an officer in the same vessel, had not the same luck, but died during the voyage. It is a characteristic trait, that Lope-who, whatever else he may be doing, must always be conceived as flooding out continuous torrents of verse--composed, amid the distractions of tempest and battle, a long poem, the Hermosura de Angelica, which, as a continuation of the Orlando Furiceo of Ariosto, has found favour even with express admirers of that poet. Shortly after his return, he became secretary to the Marquis of Malpica, and subsequently to the Count of Lemos, whose service he quitted soon after his marriage, in 1597, to Donna Juana de Guardio, resolving thenceforward to trust solely to literature for his livelihood. This he could well do with every confidence, as already one of the most admired authors of the day, and by far the most popular dramatist. The years immediately succeeding, he himself frequently afterwards refers to as the happiest period of his life; but it was not Miguel del Carpio, who spared no pains to give him a good education. He was sent to the Imperial College at Madrid, and seemed to be progress-ing quietly towards the holy state, to which, by his uncle, he was destined, when an odd whim struck the lad, and, being then fourteen, he went

### VEGETABLE-VEGETABLE CHEMISTRY.

most beloved of all his children. But he had no doubt got a little tired of Donna Maria; and about this time he began to turn his thoughts seriously to religion. Having had as much vice as he cared for, he considered he had reached the point in his career at which piety might begin to be prosecuted with advantage. Accordingly, after an interval of devout preparation, he became, in 1609, a priest of the order of St Francis. Of his zeal in his new functions, there is evidence in the fact, that in January 1623, he took prominent part in the ceremony of burning a heretical brother of his order. As to his performance of priestly duty otherwise, strictly thus much is known, that, with his old unremitting assiduity, he continued to pour forth poems and dramas, not always of a clerical or decent kind. During his last years, he fell into a profound religious melancholy. Despite the decay of his strength, he was rigorous in keeping himself up to the severest mark of discipline; in particular, he scourged himself terribly. Finally, in the beginning of August 1635, he gave himself a scourging so terrible, that the walls of the chamber were found bespattered with his blood; and some days after he died of it, at the ripe age of 73. If the poet in his later days thus exercised a little severity with himself, we may allow him to have been the best judge as to how far the peccadillos of his earlier ones might deserve it.

Lope was the idol of his contemporaries; and on the fruits of his labour, he lived in Madrid in what might be called splendour, when the really far greater Cervantes was starving in the same street. To such an extent was the popular admiration of him carried, that his very name became a synonym of excellence; and people spoke of a Lope jewel, a Lope poem, or the like, as one of unsurpassable perfection. For a long time, nobody else than Lope de V. was willingly heard on the Spanish stage; and his fame abroad (especially, of course, in Italy and in France) was almost as remarkable. In one quality, at least, Lope must be held to have surpassed all other poets—his productiveness was something portentous, and without parallel. Setting aside his other multitudinous performances, the dramas on which his popularity mainly rested, and which have since perpetuated his fame, have been calculated to number not less than 1800. He himself, in one of his latest works, more modestly puts them at something over 1500, and assures us that to write a whole drama in a day was no unusual feat with him. Even if we suppose in this something of the fabulous, there remain in print between five and six hundred of these pieces, to testify to his enormous fecundity; and it is certain that many more of his plays were acted, which have not in this form survived. The quantity of his work considered, its quality is not much less surprising. His fertility of invention is marvellous; the ease and grace of his versification are unsurpassed in the language in which he writes; and his pieces, even when slight in substance, are instinct with life and dramatic movement. In deep and serious qualities he is deficient, on which ground he is now ranked below his immediate successor, and some time con-temporary, Calderon. With this single exception, be remains, however, the chief ornament of the Spanish stage, and a not inconsiderable figure in the dramatic literature of the world. An intelligent and full survey of his works, so far as the infinity of them permits it to be full, will be found in Ticknor's *History of Spanish Literature*, to which readers are referred.

732

Kingdom. See PLANT. The word vegetable is derived from the Latin vegetus, lively, or healthy. Vegetation is the term employed to denote the growth of plants.

VEGETABLE CHEMISTRY, or the Chemistry of Plants, is so extensive a subject that it is impossible here to give much more than an enunciation of the most important propositions, without entering into full proofs or details. On submitting to incine-ration a plant which has been dried at a moderate heat till it ceases to lose weight, we find that the residue, which consists of mineral salts and a little carbon, is much lighter than the original plant, the portion which is burned off, or apparently lost, corresponding to the organic constituents of the plant. Hence every plant, like every animal, is composed of organic and mineral or inorganic constituents. While the mineral constituents of the plant are also found in the crust of the earth, the organic constituents are primarily formed in the plant itself from inorganic matters, viz., from water, atmospheric air, and the soil, which collectively may be termed the food

of plants. The following general principles may be laid down mainly regarding the organic constituents which mainly contribute to form the bulk of the body of the plant. (1.) All organic constituents of plants contain carbon. (2) All such organic consistentiation of the such of these compounds contain oxygen in addition to the two preceding elements. To this class belong those constituents of plants which are at the same time of the most general diffusion and of the greatest physiological and economic importance; namely, the so-called carbo-hydrates, which consist of carbon combined with hydrogen and oxygen in the exact proportion in which the last two elements form water. Under this title are included cellulose, starch, gum, &c. Other organic constituents contain not only carbon with hydrogen and oxygen in the above ratio, but an excess of oxygen. In this category may be placed almost all the organic acids, many ethereal oils, wax, the resins, many of the so-called *glycosides*, and the *fats.* (4.) With the above elements, *nitrogen* is associated, to form two very important groups of constituents, viz., the organic bases or alkaloids, and the albuminates or proteine bodies. Although the nitrogenous groups never form more than a small part of the mass of a plant, nitrogen is never altogether absent from a plant. (5.)In association with all the above-named elements, sulphur in small quantity is present in the albu-minates of all plants; in association only with carbon and hydrogen, it occurs in oil of garlic and oil of asafœtida; and when combined with carbon, hydrogen, and nitrogen, it has been as yet only found in oil of mustard. Whether *phosphorus* in very minute quantity occurs in any of the vegetable albuminates, is still uncertain.

The inorganic constituents which are found in the ashes of all plants are : polah, soda, magnesia, and lime, in combination with phosphoric, sul-phuric, hydrochloric, and carbonic acids, and additionally, iron, manganese, and silica, with traces of fluorine ; while the marine plants or sea-weeds contain also appreciable quantities of bromine and iodine. Alumina and baryta are also occasionally found, as also are nitrates in certain plants. The carbonates almost always found in the ash are, as is well known, for the most part formed by the action of the incine-ration upon the salts of the vegetable acids, such VE'GETABLE, in a scientific sense, is a term as the acetates, citrates, &c., and probably in some synonymous with plant. Organic nature is divided other respects, the arrangements of the constinuto the Animal Kingdom (q. v.) and the Vegetable tuents of the ash are not precisely identical with

### VEGETABLE CHEMISTRY.

those of the mineral ingredients while existing in the actual plant. Amongst the most essential of the inorganic constituents is water, which acts as a solvent for the matters dissolved in the vegetable juices, and forms a very preponderating part of the mass, sometimes amounting to from 86 to 96 per cent. of the whole plant. From the preceding remarks, it is obvious that the nutrition and development of plants is dependent on their absorbing carbon-compounds, hydrogen-compounds, nitrogencompounds, sulphur-compounds, water, and such inorganic compounds as yield the necessary inorganic constituents in a form capable of assimilation; together with the presence of *oxygen*, which is required for the formation of organic oxygenous compounds.

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The assimilation of *carbon* first claims our attention. The composition of the atmospheric air, from whatever part of the earth's surface it is taken, is, as is well known, constant, in so far as the relative volumes of oxygen and nitrogen are concerned ; while the variations in the carbonic acid, except when there are obvious causes for an excess (as, for example, an over-crowded room), are very slight, and, as a general rule, deviate scarcely at all from 4 volumes in 10,000 of air. Yet causes dis-Professor Mulder, adopting Lavoisier's and Davy's experiments, according to which a man consumes about 26 cubic feet of oxygen in 24 hours (and later observers place the daily quantity at 45 cubic feet), calculated his yearly consumption at more than 9500 feet. Considering the enormous numbers of men and animals on the surface of the globe, and the lamps, fires, furnaces, &c. ever burning, the atmosphere would apparently soon cease to be fit for the support of life (1) in consequence of the for the support of me (1) in consequence of the great diminution of oxygen, a gas essential to life, and (2) in consequence of the great excess of carbonic acid, a gas deleterious to life. The cause of this marvellous uniformity of atmospheric air under these circumstances is that function of plants by which they absorb their carbon. It is to the experiments and observations of Priestley in 1777, Ingenheurs in 1778, Sonbias in 1807, and meru letter housz in 1776, Senebier in 1807, and many later observers, that we are indebted for the knowledge of the great general fact, that plants take up the carbonic acid from the air, reduce it in their organism, and retain the carbon for the composition of their own organisms, while they restore the oxygen gas to the atmosphere. It is chiefly by the leaves, which may be regarded as the respiratory organs, that this process is carried on. It is needless here to notice the questions as to whether it is only during light, or constantly, that these changes go on; whether different rays of the spectrum act with more or less power in liberating the oxygen, &c. Independently of the proof afforded, for example, by placing green plants in a mixture of 70 parts of common air and 30 parts of carbonic acid, and finding that, in the course of four hours, the carbonic acid has been almost entirely replaced by oxygen, we have obvious evidence in the case of lichens growing on a naked obtained from the case of inches growing of a nated obtained from the atmosphere. In the case of aquatic plants, the process is identical, the atmo-spheric air being dissolved in the water. Carbon, in some form of combination or other, probably forms about two-thirds of the weight of a dried plant. The assimilation of hydrogen from the decompo-sition of water in and by the plant, is not capable of the same direct proof as that of carbon; but there

be derived. In that case, the water, like the carbonic acid, contributes its oxygen to the air. The nitrogen, which enters into certain constituents of plants, is derived from ammonia, and not, as might have been supposed, directly from the air, of the volume of which it forms about four-fifths. It has been shewn by the direct observations of Boussingault, that plants cannot assimilate nitrogen, that those which have been made to absorb it by placing their roots in nitrogenous water, throw it off unchanged, and that vegetation cannot exist in a soil which contains no substances readily convertible into ammonia. The indifference of nitrogen to other elements, and the extreme readiness with which ammonia becomes decomposed, and enters into different combinations (the amides, imides, amido-acids, compound ammonias, and probably also the albuminates, being deriv-atives of it), together with the conclusion we draw from the action of liquids containing ammonia, or matter convertible into it, as gas-liquid, fluid sewage, &c., confirm this view. The ammonia taken up by from the soil. In the air it is formed after thunderstorms, and it is further supplied to the atmosphere by putrefactive processes, animal excretions, and volcanic action. It is indeed found in snow and in all rain-water, and is thus conveyed to the soil. Although direct experiments shew that the air contained in the pores of the soil is richer in ammonia than ordinary atmospheric air, it is easy to shew that a plant can derive its ammonia from the latter alone, by a reference to the vegetation on naked rocks, or by growing plants in powdered charcoal duly moistened with rain-water. Hence both air and soil contribute the ammonia from which the nitrogen is fixed in the plant. The oxygen which occurs in the various constituents of the plant is derived from the decomposed carbonic acid and water, and corresponds to the difference between the amount contained in those absorbed compounds and the amount liberated to the atmosphere. The *sulphur* that occurs in the albuminates and certain ethereal oils, must be derived from the soil, since it does not occur either free or in combination in the air; and as the only form in which it is found in common soil is as sulphates, plants must have the property of decompos-ing these salts, and appropriating their sulphur after reduction. Extensive experience has proved that certain inorganic constituents are as indispensable to the life and development of the plant, as the organic elements we have been considering; and further, that special plants require special inorganic constituents, as is shewn in works on agricultural chemistry. The two following facts seem well established : (1) that the roots of plants exert a special selective power, and absorb some salts, and reject others that are also in solution in the water of the soil; and (2) that the top or vegetable soil has the power of absorbing and retaining the most necessary mineral ingredients, and does not allow them to be carried deep into the ground by the rain; but for the discussion of this subject, we can only refer to the experimental researches of Liebig, Mulder, Huxtable, Way, &c. It would be altogether out of place to enter into the consideration of the prodigious synthetic and analytic power of the vegetable cells; we shall merely indicate how some of the most important vegetable compounds are probably formed; beginning with the vegetable acids. 'Even,' says Professor Gregory, 'when carbonic acid and water are brought together in the cell, this is not enough. the same direct proof as that of carbon; but there are strong grounds for believing in its occurrence. This view is supported by the composition of wax, the resins, volatile oils, &c., and indeed it is difficult to see from what other source the hydrogen could

### VEGETABLE CHEMISTRY.

acid formed to be oxalic acid, the least complex of all.'-Organic Chemistry, 4th ed. p. 541. Putting it in the briefest terms, the cell separates 2 equivalents In the briefest terms, the cell separates 2 equivalents of oxygen from 2 equivalents of carbonic acid, and yields 1 equivalent of anhydrous oxalic acid, or  $C_4O_8 - O_2 = C_4O_8$ . Two equivalents of dry oxalic acid,  $C_8H_{4O_{10}}$ , by taking up 2 equivalents of water, and losing 8 equivalents of oxygen, yield hydrated malic acid,  $C_8H_8O_{10}$ . Tartaric and citric acids are capable of a similar production. Thus, 2 equivalents of dry oxalic acid, combining with 2 of water, and losing 6 of oxygen, yield hydrated tartaric acid losing 6 of oxygen, yield hydrated tartaric acid  $(C_8H_2O_{19}, \text{ or } C_8H_2O_{10}, 2HO)$ ; and similarly, 3 equivalents of dry oxalic acid, combining with 2 of water, and losing 12 of oxygen, yield hydrated citric acid ( $C_{13}H_8O_{14}$  or  $C_{13}H_8O_{11}$ , 3HO). In like manner, every vegetable acid, and every one of the neutral compounds of carbon, hydrogen, and oxygen, may be derived from some less complex compound, containing more hydrogen than itself; or it may be supposed to be derived directly from carbonic acid and water, oxygen being, on every supposition, given off. 'As by deoxidation :

the proportion of oxygen to carbon diminishes, the acids become weaker, till the oxygen exactly suffices to form water with the hydrogen, when we have either very feeble acids, or neutral bodies, such as sugar, gum, and starch. As the oxygen is still further diminished, we have neutral, bitter, and acrid compounds, or coloured bodies, or such as yield colouring matters, with ammonia and oxygen; further on still, we have aromatic oils, and volatile, quasi-resinous, crystallisable acids; then resins; and lastly, when all the oxygen is expelled, certain oils, which are carbo-hydrogens.'-Gregory, op. ci., p. 543. Although each individual substance is doubtless in reality derived from some substance only a little less complicated than itself, the final result, in so far as shewing their mode of construction is concerned, is the same as if they were all obtained directly from carbonic acid and water. The following tabular view (compiled by Gregory) will serve to shew how all the leading groups of vegetable compounds are produced from carbonic acid and water

#### SUBSTANCES FORMED.

Name.	Formula.	==	Carbonie Acid.	- Water.	-	Oxygen.
1. Vegetable Acids-						
Tartaric acid.	C <sub>8</sub> H <sub>6</sub> O <sub>12</sub>	=	8001 -	- 6HO		100
Malle acid.	C8 H6 010	=	8CO <sub>2</sub> -		-	120
Citrie acid.	C12H8 014		12CO.	- 8HO	-	180
1. Carbo-hydrates-			•			
Cellulose.	C12H10O10	=	12COg -	- 10HO	-	240
Starch.	C12H10O10	=	12CO		-	240
Cane-sugar.	C19H11O11	=	12CO1		-	240
8. Other Neutral Bodies *-	-19-11-11					
Mannite,	C12H14O12	==	12COg -	- 14HO	-	260
Salicine,	C28H18O14	_	26CO		-	560
Pectine,	C28H21O24	=	28CO		_	530
Hæmatoxyline.	C12H14O12	_	82CO1		_	660
		=	60CO1		_	1370
4. Oxygenated Volatile Oils, and Allied Acids	-003018	_			_	1010
Oll of Bitter Almonds.	C14H6 O2	=	14CO <sub>2</sub> -	- 6HO	_	<b>32O</b>
Demosts soft	Ci4He O4	=	1400		_	300
Oil of Cinnamon,	CiaHa O2	=	14CO1 -	- 8HO	=	420
	CisHa O4	=	18CO	- 8HO	=	440
5. Oily and Fatty Acids-	018118 04	-	10008 4	- 600	-	-
a sector sector	C4 H4 02	=	4C0g -+	- 4HO		800
		-	1000			200
	C8 H8 O2		800		-	
Valerianic acid,	C10H10O4	=	10009 -		-	260
Stearic acid,	C36H36O4	=	36COg -	- <b>36</b> HO	-	1040
6. Resins and Camphors-						
Many Resins,	C10H7 0	=	10COg -		-	260
Camphor,	C10H8 0	-	10CO2 -		-	970
Borneo Camphor,	C20H18O2	=	20CO2 -	- <b>18</b> HO	-	56O
7. Carbo-hydrogens-						
Oil of Lemons,	C5 H4	=	5CO2 -		-	140
Oil of Turpentine,	C10H8	==	10009 +		-	280
Oil of Juniper,	C15H12	=	15001 -		-	420
Cumole,	$C_{18}H_{12}$	=	18COg -	- 12HO	-	<b>48O</b>
Cymole,	C20H14	=	20COs -	- 14HO	-	540

view, for want of space, the compounds in which nitrogen and sulphur enter, 'oxalic acid is first formed, and then malic, tartaric, citric, &c. acids from it, or from each other; then sugar, starch, &c. from the acids; bitter, acrid, and coloured compounds from the sugar, starch, &c.; then oxy-genated volatile oils; and then acids perhaps also from sugar, &c.; then the oily and fatty acids, either from the preceding oils and acids, or from sugar ; then the resins from the fats, or from sugar ; and lastly, the carbo-hydrogens. Thus, we have a picture of the whole process of vegetation as far

\* In this group, which is very numerous, compounds of a most discordant character appear. Of the speci-mens we have selected, the first closely resembles a sugar; the second is a pure bitter; the third, a gela-tinizing substance; the fourth, a pigment; and the fifth, an acrid poison. 784

A glance at the composition of these seven groups shews that they present a series of deoxidations, till in the sixth, very little oxygen, and in the last, no oxygen whatever is left. Thus, leaving out of view, for want of space, the compounds in which sittle or the compounds in which deither the space of the compounds in the last, no difference of the compounds in which daline, nicotine, morphine, caffeine, &c., it is only additionally accompany that are any action of the second of the space of the second of the s additionally necessary that ammonia should be present, and the plant by a similar process gives rise to nitrogenous products, the process being shewn as below:

Asparagine,	C <sub>8</sub> N <sub>2</sub> H <sub>10</sub> O <sub>8</sub>	=	$8CO_2 + 4HO + 3NH_2 - 13O$
Amygdaline,	C40N H6 OR	=	40CO3 + 24HO + NH2 - 830
Nicotine, .	C30N2H14	=	20COs + 8HO + 2NH3 - 480
Morphine,	C34N H19O6	=	34CO3 + 16HO + NH3 - 800
Caffeine,	C16N4H10O4	=	$1600_{10} + 4NH_{10} - 200$

It is easy to shew how the sulphur contained in oertain oils (oil of garlic,  $C_6H_8S$ , for example) is probably obtained by the reduction of the sulphuric acid existing in the sulphates of the soil; but the composition of the albuminates containing both sulphur and nitrogen is so complex that we cannot venture to attempt a popular explanation of the mode of formation of these matters from the simple food of plants.-On this subject, the reader may

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## VEGETABLE IVORY-VEGETABLE PHYSIOLOGY.

consult Liebig's Agricultural Chemistry, Letters on Chemistry, and Laws of Husbandry; Mulder's various works (a new edition of his great work is now being translated, in parts, into German); Roch-leder's *Phytochemie*, and the portion of Gregory's *Organic Chemistry*, and of the third volume of Gorup-Besanez's *Handbuch der Chemie*, devoted to this question.

VEGETABLE IVORY. See Ivory, VEGE-TABLE.

VEGETABLE MARROW. See Gourd.

VEGETABLE PARCHMENT. See PARCH-MENT, VEGETABLE.

VEGETABLE PHYSIOLOGY. All the most important departments of this subject have been already noticed in this work under the various headings of CIRCULATION OF SAP, FLOWER, FEUIT, LEAVES, METAMORPHOSIS OF ORGANS, PLANT, ROOT, SEED, SPORE, STEM, &c. We shall therefore here only discuss one subject, which has not been separately considered-namely, the organs and functions of reproduction in plants. Although, as we learn from Herodotus, the Babylonians knew that there were male and female date-trees, and that the female required the concurrence of the male to become fertile, and Theophrastus, in his work On the History of Plants, and other ancient authors, frequently mention the sexes of plants, Cæsalpinus, who died at Rome in 1603, seems to have been the first writer who directed his attention to the reproductive organs of plants; and he speaks vaguely of an emanation from the male causing fertility in the female; and Grew, in 1676, seems to have been the first who distinctly recognised the functions of the stamens and pistils. Ray, in his *Historia Plantarum*, 1694, adopted and enforced Grew's view; and Geoffroy, in 1711, read a Memoir before the Royal Academy supporting the same view. Linnæus, in his Systema Naturæ (1748), made these organs the foundation of his system of classification into sexual and non-sexual plants, the former being phanerogamous, or flowering, and the latter cryptogamous, or flowerless; in the latter division of plants, he could not detect stamens or pistils; and it was not till 1782, when Hedwig's work on Mosses was published, that anything was known with certainty regarding the sexual organs of any of the cryptogamia. From this brief notice of the early history of this subject, we proceed to the consideration of reproduction in the phanerogamous plants. A complete flower consists, as is well known, of four whorls (verticile), placed alternately within one another, the two internal being the *Stamens* (q. v.) and *Pistils* (q. v.), which are the essential organs of reproduction ; while the two external are the calyz and corolla, which constitute the floral envelopes or protective coverings. Both the stamens and the pistils originate, like the floral envelopes (see FLOWER), from the thalamus, or upper part of the axis or peduncle, in the form of minute cellular processes; and in their development they resemble leaves, although, in their appearance, they are less like leaves than are the floral envelopes. These parts are well seen in the following diagram (fig. 1) of the flower of the vine, after it has cast its petals. There are here five stamens (the filament of one being concealed by the pistil), with introrse \* twolobed anthers. As separate articles are devoted to STAMENS and PISTILS, it is unnecessary to enter into any details regarding their anatomical structure. A few additional remarks on the pollen are, however, called for. This (the male fertilising agent) consists

• This term is applied to anthers which open on the side next the pistil.

of cells contained in the anther case, and is discharged by various kinds of longitudinal, transverse, valvular, or porous dehiscence. When examined valvular, or porous dehiscence. by the naked eye, it usu-

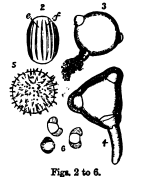
ally appears as a yellow powder; but when mag-nified, it is found to con-sist of cellules of different singular forms, varying in size from  $\frac{1}{26}$  th to  $\frac{1}{26}$  th of an inch in diameter. Oval, spherical, and triangular forms of pollen are shewn in figs. 2 to 6; and they may be square, cylindrical, hour-glass shaped, &c. These pollen-grains are developed in the large cells in the early stage of the anther. The contents of each cell divide first into two, and afterwards into four parts, each of which becomes covered with cellulose, so as to constitute



Fig. 1.

Andreccium and Gymnecium (or, in other words, the stamens and pistil) of the Vine, with the disc sur-rounding the base of the ovary.

independent cells or grains. These grains either burst through the parent cell, and become liberated, These grains either or they remain united in fours or some multiple of



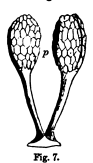
Figs. 2 to 6. Fig. 2.—Eilliptical Pollen of Milkwort (*Polygala*), viewed langthwise. Its surface, or extine, e, is marked with grooves or alits, f, where the intime protrudes. Fig. 8.—Ripe round Pollen of Cherry (*Cerasus*) discharging its fovilla through a tubular eponing formed by the intime. There are two other points at which the intime is seen protruding. Fig. 4.— Triangular Pollen of Evening Primces (*Biothera*), with its intime, which is also seen projecting at the other angles. Fig. 5.—Round ripe Pollen of Hollyhook (*Aleca*), with its extine covered with prominent points. Fig. 6.—Pollen of Fir (*Pinus*), in which, by the increase of the intime, the extine is separated into two hemispherical portions marked by the dark spaces at each end of the grains.

four, as in many species of acacia; or in large masses, such as those seen in Orchids and in Asclepias, when they constitute pollinia. Each pollen-grain has usually two coverings : the outer one, called extine, being a firm membrane, often marked with bands or rough points ; and the inner one called intine, which is thin, and capable of extension. In the interior of the pollen-grains, a minute granular matter exists, called *forilla*—the granules, which are mixed with starch and oil, varying from the to retor of an inch in diameter. On moistening pollen-grains in water, they swell till the *intine* bursts at one or more points, and expels the fovilla. In the act of impreg-nation, the pollen is scattered on the pistil, and is moistened on one side by the fluid of the stigma (a part of the pistil composed of loose cells, which secrete a viscid fluid, and are uncovered by 785

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# VEGETABLE PHYSIOLOGY.

It is then observed that the intine, epidermis). instead of bursting, protrudes in the form of a tube called the *pollen-tube*. The number of these tubes varies greatly in different plants. According to Amici (as quoted by Balfour, to whose useful Class-book we are



Pollinia, or Pollen-masses, of Orchis, separated from the point above the stigma, with their viscid matter ad-hering to them at the base. The pollen-masses, p, are supported on stalks.

indebted for most of our facts and illustrations), the two pollinia (fig. 7) of Orchis morio contain each about 200 secondary small masses, composed of grains united in fours, and each of these small masses presents 300 openings capable of emitting tubes. In order that an embryo plant may be formed, the mature pollen must be dis-charged from the anther-cells of the stamen, and brought into contact with the stigma, through which, and then through the conducting tissue of the style, it must pass until it reaches the It must pass until it reaches the foramen, or micropyle, of the ovule. The means by which this contact is accomplished are various, such as elasticity and irritability of the stamens, the action of currents of air, and the intervention of intervent and the intervention of insects passing from the male to the In the case of the orchids, fertilisa-

female plant. tion is solely effected by the agency of insects. The fertilising power of pollen is retained for a different length of time in different plants : thus, while in most species of Datura, and in Lychnis dioica, it loses its power in two days, in the wall-flower it remains efficacious for 14 days; while in the date, cannabis, tea, and camellia, it will keep fresh for a year; indeed, Micheaux mentions that the pollen of the date has been successfully used after 18 years! The quantity of pollen that is produced is much greater than is actually required for the impregnation of the ovules. Thus, in the Firs and Pines, the quantity is enormous, probably because of the obstacles here presented to fertilisation. The sulphur showers occurring in some districts are composed of the yellow pollen carried by the winds from pine-forests; and the showers of coloured rain which are occasionally noticed are due to a similar cause. The number of pollen-grains in certain flowers has been calculated. In a plant of Cercus grandiforus, Morren observed that there were 40 flowers, each containing 500 stamens, and that each anther contained 500 pollen-grains; hence

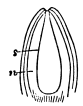


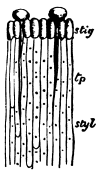
Fig. 8. Ovule of Polygonum, shewing the embryo sac, s, developed in the midst of the developed nucleus, n.

the entire number of pollengrains in each flower was 250,000, and in the whole plant is 10,000,000. Similarly, in an entire Rhododendron plant, the pollen-grains amount to 72,620,000. The quantity to 72,620,000. The quantity required for fertilisation is very small-one, two, or at most three grains, being sufficient to impregnate one ovule. In most cases, the pollen of a single anther is sufficient for complete impregnation; the additional anthers being, as it were, added for the purpose of insuring the result. During

the evolution of the stamens, and the maturation of the pollen, the pistil undergoes certain changes, of which the most important is that the stigma 736

secretion, which, besides detaining the pollen-grains, causes them to protrude their tubes, as already described; moreover, in some flowers, the style,

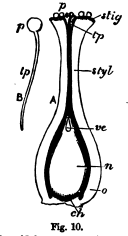
which is sometimes covered with hairs, elongates during the discharge of the pollen, brushes the latter on to the pistil, and thus acts directly in fecundation. One of the central cells of the ovule now becomes much enlarged and developed, so as to form the embryo sac. At the end of this sac, next to the micropyle, several free nucleated cells are formed, to which the name of embryo vesicles, or germinal vesicles, has been given. In this way, the ovule is prepared for the action of the pollen, and for the production of the embryo plant. The tubes developed by the pollen-grains, when acted on by the secretion of the stigma, pierce the stigmatic tissue, and carry the fovilla through the canal of the style to the ovule, as shewn in the figures (8, 9, and 10). In some plants, the emission of tubes begins in half of tubes begins in half a minute after the pollen has been caught by the stigmatic



## Fig. 9.

Vertical section of the upper part of the pistil of Frogsmouth (Antirrhinum majus). Two pollen grains are seen lying on stigma, stig. T the These send out tubes, tp, the pierce which stigma, and penetrate style, styl, until they reach the ovules or young seeds.

secretion ; in other cases, it does not begin for 24 hours or more; and it is said that in the larch. the tubes do not emerge for 35 days. The length to which the tubes extend is often very great, but the diameter is extremely small. In Colchicum autumnale, in which the style is 13 inches long.



Pistil and Pollen of Polygonum. A, stigma, stig, with pollen-grains, p, adherent to it, sending tubes, tp, down the coa-ducting tissue of the style, styl; the ovary, o, containing the ovule with its covering and central cellular mass or nucleus, w, containing a rudimentary embryo-sac w, in which ulti-mately the embryo is developed. The base of the ovule attached to the placenta, is marked by the chalaxa, ck. B, pollen grain, p, separated, with pollen tube, tp.

the length of the tube is 9000 times the diameter of the grain from which it proceeds. The time taken by the tube to traverse the length of the style, becomes enlarged, lax, and covered with a viscid varies, but does not always correspond with the

### VEGETABLE PHYSIOLOGY.

latter. In some short-styled plants, the time is autumnale, the pollen-tube reaches the ovule in about 12 hours. In some coniferous plants, a year In some coniferous plants, a year We now proceed to consider the embryogeny of

(1) Gymnospermous and (2) Angiospermous Phanerogams. In the gymnospermous or naked-seeded flowering-plants, such as the conifers and cyca-daces, impregnation is effected by direct contact between the pollen and the ovule, there being no true ovary bearing a stigma. The process is thus summarised by Balfour : 'In gymnospermous plants, there are stamens containing pollen, and ovules supported on cones or altered branches, and in them the pollen enters the large micropyle of the ovule without the intervention of stigma or style. When the pollen reaches the nucleus of the naked ovule, it remains long dormant, and after many weeks and months, sends out a tube which reaches the embryo sac, and impregnates a corpuscle. One of the cells of the corpuscle then takes an active function, and develops the embryo with the suspensor in the never be the embryo with the subjection in the midst of endospermal cells." -Op. cit., p. 600. In the angiospermous phanerogams, when the pollen-tube has traversed the tissue of the style, and reached the ovule, it proceeds through the foramen, or micropyle, so as to come in contact with the embryo sac; and consequent on this is the development of the cellular embryo. There is, however, much dispute as to what now occurs. 'Schleiden thinks that the end of the pollen-tube introverts the embryo sac, and in some cases perforates it, and that it becomes the first cell in the embryo. Most physiologists, however, agree in thinking that Schleiden was mistaken in regard to the extremity of the pollen-tube, and they believe that the embryo is formed from a



Fig. 11.

Section of part of the Ovule of a species of Speedwell (Veronica triphyllos), abewing the pollen tube, s, passing through the cellular tissue of the nucleus, and reaching the embryo-sao, which entries the rudium terr the embryo-sac, which contains the rudimentary embryo, d, attached to the sac by its suspensor, b, and endospermal cells, e, at the lower part of the sac.

distinct cell previously existing in the embryo sac. In some instances, the pollen-tube indents the embryo sac, at other times it perforates it, and comes into actual contact with a cell contained in the sac. In the embryo sac there are produced, before impregnation, cer-tain cells, often three, which are called germinal vesicles, only one of which in general is impregnated by the pollinic fluid, which transudes through the membrane of the pollentube and the walls of the embryo sac and vesicles. After impregnation, the vesicle divides by a transverse septum into two parts, the upper por-tion forming a confervoid partitioned filament or suspensor, and the lower becomes filled with cells, constituting the rudimentary embryo. The suspensor is attached to the part which forms the radicle of the embryo, and at the opposite end, one or two cotyledons are

produced, enclosing the fresh bud or plumule. An embryo is usually produced in each ovule (mon- into four, such mother-cells being called sporidia, embryonomy); but when more than one germinal With regard to the antheridia and the pistillida 463

vesicle is impregnated, there is a plurality of embryos (polyembryonomy). When the pollen of one species is applied to the pistil of another species, we occasionally find seeds produced which give rise to individuals intermediate between the two parents: these individuals are called hybrids or mules, and are rarely fertile. A plant has, however, a preference for the pollen of its own species, and hence hybrids are rare in nature.' -Balfour, op. cit., p. 600. A reference to the preceding figure of a section of part of the ovule of a species of Speedwell, will elucidate the above

summary: it shews the pollen tube a, just as it reaches the embryo sac which contains the rudimentary embryo d, attached to the sac by its suspensor b, and endospermal cells c, at the lower part of the sac. The suspensor is sometimes of considerable length, and as much as three, or even five times the length of the whole seed. Its attachment to the radicular end of the embryo is shewn in fig. 11. In monocotyledons, a single aheathing cotyledon is developed;



The embryo in different stages of development : a, Embryo in young state as a globular mass at the end of a sus-pensor. b and c, Em-bryo more advanced. d, Embryo shewing the division into two coty-

veloped; in dicotyledon is de-two opposite leaves; and after their formation, the apex produces the ter-minal bud or plumule. The embryo is thus suspended in an inverted position in the seed.

It is impossible to enter into any general descrip-tion of the organs or process of reproduction in cryptogamic plants. In this great division of the vegetable kingdom, the organs of reproduction are in general obscure, and consist usually of cellular sacs of two kinds-one being called antheridia, containing phytozoa or spermatozoids, representing the stamens, or the male; and the other being called *pistillidia* or *archegonia*, and representing the pistil, or the female. These structures, in a magnified state, are shewn in figs. 13 and 14, as they occur in the liverwort. In the fully developed

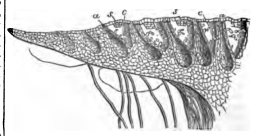


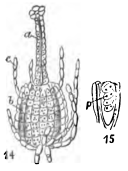
Fig. 13.

Vertical section of the diso-like receptacle of Liverwort (Marchantia), shewing the antheridia, a, in its substance. These antheridis are flask-shaped acc containing phytozoary cells. They communicate with the upper surface; and their contents are discharged through it. Between the antheridia there are air cavities, c, connected with stomata, s.

state of the plant, the antheridia disappear, while the pistillidia are transformed into cellular sacs containing germinating bodies known as Spores (q. v.), which are considered as being formed by a process of reproduction, and as being analogous to cellular embryos. These spores are developed in mother-cells, the contents of which often divide into four, such mother-cells being called sporidia. 787

## VEGETABLE TISSUE-VEGETARIANISM.

in the different orders of oryptogamic plants, Dr Balfour observes that in ferns they are supposed to exist in a pro-thallus or cellular expansion produced by the spore when it germinates. A cell of the pistillium (the ovular body) afterwards gives rise to the spore-bearing leaves (the fronds). After impregnation, the archegonial cells give rise to a sporinagis, with or without an elastic ring, developed on the back, on the side, or at the base of the leaves. In moses, these organs are seen at certain stages of the plant's growth, and they are either on the same or on different plants. After impregnation, the archegonial cell gives rise to a stalked thece or sporangium with its spores. In liverworts, they are usually on different parts of the plant, and as frequently in the substance or on the under surface of disc-shaped cell gives rise to the fruit or capsules. In lichens, the existence of these organs has not been already established; and the fructification consists of *theces* or asoi, containing 4, 8, 12, or 16 sporidia (or cells containing spores) in their interior. (In fig. 15, a theces containing four sporidia is shewn.) These theces are usually



#### Figs. 14 and 15.

Fig. 14.—Pistillidium of Liverwort. It is a cellular body surrounded by an involucre,  $b_i$  and septate filaments,  $c_i$  and is provided with a styloid calyptra. Fig. 15.—A Thece of a Lichen, containing four nucleated cells. These cells ultimately form the sporidia or sace containing numerous minute spores. Bound the thece are cellular filaments,  $p_{i,d}$ 

united together so as to form a cup-like mass of fructification. When mature, the sporidia or theces burst, and discharge the spores. The fungi, antheridia, and pistillidia are obscure, and the organs of reproduction are spores which are either naked or are contained in theces. In alges, antheridia and pistillidia have often been detected; but in some of them, certain cells, in the same or separate filaments, seem to possess the property of producing spores by a process of conjugation or union; and in the lowest forms the cells undergo division into new individuals.

Besides the above-noticed modes of propagation, cryptogamic plants are also propagated by buds or gemms, which are either attached to the leaves or fronds, or are contained in peculiar sup-shaped bodies.—See Carpenter's *General and Comparative Anatomy*, and Balfour's *Class-book of Botany*, from which we have borrowed freely.

VEGETABLE TISSUE, the term employed in Botany to denote the whole substance of which plants consist; regarded according to its structure, rather than to functions or chemical composition. See CHLULAR TISSUE and VASOULAR TISSUE,

738

VEGETA'RIANISM, the doctrine that vegetable substances are the solids intended by nature for the sustenance of man, and that it is wrongagainst nature and against good morals for men to make use of an animal diet. There have never been wanting among speculative persons some who maintained that fruits and vegetables are the proper food for men; and illustrious names, such as those of Pythagoras, Plato, Plutarch, in ancient times—of Rousseau, Shelley, Swedenborg, in modern, can be counted among the upholders of this doctrine. A society for promoting the practice of vegetarianism was established at Manchester in 1847; and three years later, a similar society was established in the United States. Besides a short-lived publication called the Vegetarian Advocate, the vegetarians in Great Britain have been represented by the Vegetarian Messenger (monthly), from 1849 to 1859; for one year by the Journal of Health; from 1861 to 1871 by the Dietetic Reformer and Vegetarian Messenger (quarterly); and since 1871 by the Dietetic Reformer (monthly). The vegetarian creed has Reformer (monthly). The vegetarian creed has attracted very few disciples in England; and by these the advocacy of it has usually been conjoined with that of temperance, peace, homeopathy, and the cold-water cure.

There is, first, a physiological argument used in behalf of vegetarianism. It is said that the formation of the teeth and of the intestines in man proves that man was not intended to be a carnivorous, but a fruit and vegetable eating animal. Then it is maintained that a vegetable diet is the most favourable to man, in all respects, physical, intel-lectual, and moral; that with it, his life is longer, his enjoyment of life greater, his brain more vigor-ous, and his power of manual labour not less than with an animal diet; and that, while the use of animal food begets ferocious dispositions, a carelessness about life, a callourness to the sufferings of men or animals, a vegetable diet 'develops the gentler affections, and produces a broad and genial sense of brotherhood.' It is affirmed that animal food produces febrile and inflammatory tendencies ; that, like alcohol, it is a stimulant (some vegetarians call it a stimulating poison) ; and that a mixed diet is open to all the objections which lie against moderate drinking. It is also alleged that animal food as exposed for sale is often tainted with some disease or unwholesome condition, and that it thus becomes a frequent cause of disease in men. Moreover, it is submitted that vegetables contain all the principles necessary for the sustenance of man ; that, therefore, the use of flesh is unnecessary ; and that this being so, it is selfish, cruel, and tyran-nical-calculated, too, to increase selfishness, cruelty, and tyranny in men-to cut short the existence of inferior animals.

The opinion of physiologists is not favourable to vegetarianism. The structure of man's organs is held to prove that nature intended him for an omnivorous animal, his stomach and intestines being fitted for deriving nourishment from every kind of food, and he being able, by means of cooking, to modify his food so as to prepare it for mastication and digestion. There is also almost a concurrence of medical experience against vegetarianism, and in favour of the opinion that man, as regards all his powers and faculties, thrives best, and that—if a difference can be made out—he also lives longest upon a mixed dist. It has been found, in making railways, that differences between workmen in respect of bodily strength and energy were chiefly due to a difference of diet; that, for example, a beef-eating Englishman would almost do the work of three vegetable-fed Franchmen, and that this difference to working-power disappeared when the Frenchmen took to esting

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### VEHMGERICHTE-VEINS.

beef. Upon the alleged beneficent moral influence of vegetable food, it may be observed that there is no proof whatever of its reality; moreover, that since the majority of mankind live either mostly or entirely upon vegetables, vegetables must bear a large share of the responsibility which may fall upon diet for the evil tendencies of man; and that, in fact, the most cruel and the most debased of human races live entirely upon vegetables. To the charge of cruelty brought against the practice of killing animals for food, it has been answered, that the plan of nature contemplates such cruelty-if cruelty it be-and makes it impossible to avoid it; that the microscope has shewn us that even in taking a draught of water we may deprive a multitude of beings of life; and that, on the other hand, the system of rearing cattle for the butcher-since the cattle would otherwise not be reared at all-really adds very largely to the sum of happy animal existence. It is not disputed that there is a liability to disease from the use of unwholesome meat; but, then, vegetables as well as animals are subject to diseases; and the reasoning which would drive us from the use of animal food because it may be diseased, would really cut us off from food altogether.

# VEHMGERICHTE. See FEMGERICHTE.

VE'II, an ancient city of Etruria, in early times the formidable rival of Rome. Its very site is disputed, but is now generally thought to be at Isola Farnese, about 12 miles from Rome. The struggle between the two cities is recorded by Roman historians to have commenced as early as the time of Romulus, and to have continued under each of the kings, except the pacific Numa, and always to the advantage of the Romans. The Veientines had their revenge so far under Porsenna ; but after his time, being convinced by repeated defeats that they were no match for their enemy in the open field, they had recourse to the plan of sheltering themselves behind their walls on the approach of the Roman legions, and of sallying out on predatory expeditions as soon as they had retired. To relieve the republic from this annoyance, the Fabian clan, to the number of 306, with their followers, probably ten times as numerous, undertook to garrison a fortress near Veii, and act as a guard against the marauders. They were, however, enticed into an ambuscade, and cut off to a man at the Cremera. For the next 60 years, hostilities often broke out, followed by ill-observed truces. At last, the Romans determined to rid themselves of their rival by a siege, and persevered with great tenacity, though the city held out for ten years, and repeated attempts were made by neighbouring states to relieve it. It is said to have been taken at last by a mine, which was directed so as to lead into the citadel. The citizens were massacred or sold as slaves, and the land confiscated. The fall of Veii took place 396 B.C. It was debated more than once, especially after the destruction of Rome by the Gauls, whether Rome should not be abandoned, and Veii made the capital. After its fall, it was gradually deserted; and although, in later times, a colony was planted there by Cases, and again by Augustus, it always remained an insignificant place. There are remains of the Etrurian, and also of the Roman city, which have latterly been traced out and described.

VEIL. This familiar article of dress is one of the most ancient in use ; its origin is lost in remoteness, but we find an allusion to the wearing of veils by the Chinese in Ovid, and Juvenal speaks of

portions of female dress, we read in the works of Ambrose (374  $\triangle$  D.), of 'ailken garments and veils interworen with gold, with which the body of the rich man is encompassed.' Its use is now so ex-tended that it may be found in every part of the civilised world, but almost exclusively confined to women.

VEINS, in Anatomy, if we except the pul-monary, the portal, and the umbilical veins, are the vessels which carry back venous blood from the capillaries, and enlarging as they proceed, finally pour it through the ascending and descend-ing vence caves into the right auricle of the heart. See CIECULATION. Their coats are similar to those of the arteries, but much thinner, and even transparent. They are, however, of considerable strength. The *internal coat* consists of an epithelial layer, supported on several lamines of longitudinal elastic supported on several lamines of longitudinal elastic fibres. The middle or contractile coat consists of numerous alternating layers of muscular and elastic fibres; the muscular fibres being disposed circularly round the vessel. The muscular fibres are wanting in some parts of the venous system, and specially developed in others (as, for example, the subpic and ported where methans from the splenic and portal veins, where, perhaps from the physical character of the tissues which they pervade, there may be more than the ordinary resistance to the passage of the blood). In the vence caves and pulmonary veins near the heart, striped mus-cular fibres may be detected, continuous with those in the auricles. The external or areolar fibrous coat consists of connective or areolar tissue, and of longitudinal elastic fibres; within some of the larger veins, as the inferior vena cava, through its whole length, the external iliacs, the azygos, &c., there is also a longitudinal network of unstriped muscular fibres. The existence of valves in the veins is men-tioned in the article CIRCULATION. These valves are most numerous in the veins of the extremities, especially the lower ones, these vessels having to act against the force of gravity more than most others. They are absent in the venus caves, the hepatic, portal, renal, pulmonary, and some other large veins, and in very small veins generally. The veins are nourished by nutrient vessels, or vasa vasorum, like the arteries; but except in a few instances (including the inferior vena cava), nerves are not distributed to them.

The chief discases of the venous system have been already sufficiently described in the articles PHILEBITIS, OR INFLAMMATION OF THE VEINS; PHILEBOLITIES; PHILEGMASIA ALBA DOLENS, OR MILE-LEG; THEOMBUS; and VARICOSE VEINS. We shall here merely refer to two conditions of the venous system which must be regarded as the results of natural rather than morbid action: they are Hypertrophy and Atrophy. Hypertrophy is a natural and healthy change, which will be readily understood by one or two illustrations. When the uterus enlarges during pregnancy, the quantity of blood in it increases in at least a corresponding ratio, and so also do the venous canals by which is removed; while, shortly after delivery, they return to their natural size; the hypertrophy being accompanied with a proportionate dilatation. This form of hypertrophy, with dilatation, often exerts a compensative action, one vein, or set of veins, taking additional work (and consequently requiring an increase of calibre), to make up for the partial or entire occlusion of another. When, for example, the ascending vena cava is diminished in size, or even entirely and permanently closed, it is well known that the lower portion of the vessel dilates in common with the branches entering into women as being so delicate as to be overheated it, and that the superficial abdominal veins or avygos, by a silken veil. Although generally considered or both, become enlarged, and thus carry to the heart

739

## VEINS-VELASQUEZ.

the blood which ought to have reached the heart by the usual course. If the obstruction is only temporary, the enlarged veins return to their original state, except that additional transverse fibres are found in the middle coat. Atrophy of the veins accompanies the corresponding changes of other tissues, when a part is permanently diseased. Amputation above the knee soon reduces the femoral vein to less than one-third of its previous size. Mr Callender, in his article on 'Diseases of the Veins,' in Holmes's System of Surgery, states that in the case in which a kidney became transformed into a large cyst, the canal of the renal vein was impervious to a common probe; and this condition is daily seen in the change which occurs in the umbilical vein shortly after birth.

VEINS, in Geology, are crevices, more or less vertical, caused by the contraction during drying or metamorphoses, or by the mechanical disturbance of a rock, which have been filled by materials different from the body of the rock. Veins condifferent from the body of the rock. Veins con-taining substances that have been injected in a state of fusion from heat, have had their origin in some internal force; while those filled with mineral deposits may or may not be connected with upheaval. Granitic and trappean veins differ from dykes chiefly in the greater size of the latter. They produce similar changes in the rocks which they penetrate, indurating clays and sandstones, and converting limestones into marble, or giving them a compact texture like hornstone. Granite veins are generally more sinuous in their course than those of trap. One set of veins often intersects another, having been produced at a later period; and the two sets generally differ in colour, grain, and even mineral composition. Granite generally assumes a finer grain, and is even different in composition in the veins it sends into the in composition in the veins it sends into the adjoining rocks. Mineral veins are filled with different kinds of crystalline minerals. Quartz and calcite are the most common of these substances; but frequently several different minerals occur in the same vein, some of these being metallic ores. Veins of the same age are filled with the same metals, and generally maintain a general parallelism of direction. Thus, the tin and copper veins of Cornwall run nearly east and west; while the lead veins run north and south. Three kinds of veins are distinguished by the miners-Rake, Pipe, and Flat veins. The rake veins are simple crevices, crossing all the rocks of a series, generally highly inclined, and apparently formed from the contrac-The two originally opposite tion of the rock. surfaces may retain their relative positions, only separated by the interposed contents of the veins; or a fault may place the originally contiguous surfaces at different levels; and in such a case, the intervening space between the walls of the vein are irregular, sometimes narrowing so that the walls are in contact, and then widening out, and forming large cavities containing ores. The pipe veins are irregular cavities, filled with minerals, and without any apparent connection with faults in the strata. Flat veins have a general direction corresponding with that of the stratification, and are connected sometimes with rake veins, and sometimes with pipe veins. The manner of working the minerals contained in veins is explained in the article MINING (q. v.).

VEIT, PHILIPP, a distinguished German painter, was born at Berlin, February 13, 1793. His mother, a daughter of Moses Mendelssohn, had for her second husband, Friedrich Schlegel, and V. became devotedly attached to the religious and artistic ideas of his stepfather, whom he followed in his renuncia-740

tion of Protestantism for Roman Catholicism. After finishing his studies at Dresden, he proceeded to Rome in 1815, and became a prominent member of that coterie of young German painters who sought to infuse into modern art the purity and earnestness of medieval times. Of all the associates, V. ven-tured furthest into the obscure realms of symbolism and allegory. His first famous work was the 'Seven Years of Plenty,' executed as a companion-piece to Overbeck's 'Seven Years of Dearth,' and forming part of a series of frescoes illustrative of the history of Joseph, painted at the Villa Bartholdy in Rome. In richness and freshness of invention, it is reckoned one of the best works of the school to which it belongs. Other pictures of a high order of merit, done during his residence at Rome, are ' The Triumph of Religion' (Vatican Gallery), 'Scenes from Dante's Paradiso' (Massimi Villa), and an altar-piece, representing 'Mary as Queen of Heaven' in the Trinita de' Monti. These procured him so great a reputation that he was called to the Directorship of the Städelsche Art Institute, in Frankfurtand of the Stadesche Art Institute, in Frankfurt-on-the-Maine. While holding this position, he produced many grand pictures, of which the most celebrated is the large freeco (at the Institute), representing 'Christianity bringing the Fine Arts to Germany, 'held by many to be the finest freeco by any modern artist. Others are, 'The Two Maries at the Sepulahre,' and 'St George,' In 1843, he residued his nost on dimetor and semurad the he resigned his post as director, and removed to Sachsenhausen, in Hesse-Cassel. Among his later works are, 'The Ascension of the Virgin,' 'The Good Samaritan,' 'The Egyptian Darkness,' and 'Glori-fontion of the Chieftin Fulk in Alline and 'Glorification of the Christian Faith in its Alliance with the Reigning House of Prussia,' for the king of Prussia. In 1868, he painted several frescoes for Mayence Cathedral. He died December 1877. VELLASQUEZ, DIEGO ROBRIGUEZ DE SILVA, one

VELASQUEZ, DIEGO RODRIGUEZ DE SILVA, one of the most famous of Spanish painters, was born at Seville, in June 1599, of a family of Portuguese origin. Very early, the bent of nature became obvious in him; and he was sent to be educated in the studio of Francisco Herrers el Viejo, an artist of considerable force and originality. He afterwards became the pupil of Francisco Pacheco, a man accompliahed in theory, but who could practically teach him little. The old pedant had, however, an attractive daughter, named Juana, who, doubtlees, to the eyees of the young painter, atomed for her parent's deficiencies, and who married him at the end of five years. His chief education, however, as with all men of real genius, was that which he gave himself; he painted assiduously from the life; the models he selected were, for the most part, of the sordid peasant class, and in this way a certain habit of mind was induced, unfavourable to the attainment of that pure and elevated ideal, some infusion of which is all that is wanted to elevate the noble realistic hardihood of his manner into the very highest region of the art. In 1622, he paid a visit to Madrid, to study the treasures of art there accumulated. During his stay, he painted the portrait of the poet Gongora, and made some influential friends, at whose instance he was, the year after, invited to return by the Conde, Duque de Olivarez, the favourite of Philip IV. His portrait of this magnate so delighted the king that he himself at once embarked on a full tide of the prosperity which continued through life to flow upon him. Of Philip IV. and his family he painted many pictures; and shortly after his appointent he executed a portrait—unfortunately

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### VELEZ-MALAGA-VELLEIA.

lost—of our own Charles I., then (1623) at Madrid on his famous fool's errand. The year 1628 was made memorable to him by the arrival, in Madrid, of the great Rubens, on a diplomatic mission. The two artists were worthy to become friends, and speedily became so; but though Rubens, during his stay, was assiduous in the practice of his art, the familiarity of V. with his florid harmonies of colour and riot of animal vigour, seems to have exercised no modifying influence on the restrained gravity and severity of his own style, now thoroughly matured.

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V. had long desired to visit Italy; and in 1629, permission was granted him to proceed thither. Everywhere he was received with the highest honours; and in Rome, in particular, Pope Urban VIII. assigned him apartments in the Vatican. Here he chiefly employed himself in copying the freecoes of Raphael and Michael Angelo; and it is remarkable that, in the one or two original pictures which he at this time produced, no hint of an influence can be traced from his studies of these mighty masters. He was not the less profoundly sensible of their power; though he has left it on express record, that of all the Italians he considered Titian the greatest. Such however, was his powerful individuality, that, his own style once formed, no such external influence was able to affect it appreciably. Having recovered from a severe illness, he proceeded to Naples ; and finally, in the spring of 1631, returned to Madrid, where he was cordially welcomed by his royal patron, with whom he now became more and more a favourite. He had a painting-room in the palace assigned him; and the king was wont to come familiarly to watch him at work. It is a noble trait in the man, which deserves to be recorded along with his triumphs as an artist, that when, in 1643, the Duque de Olivarez, to whom he had been indebted whilst yet obscure, incurred disgrace at the hands of Philip, he braved the royal displeasure, by continuing to shew him in every-thing the respect to which he had been accustomed. thing the respect to which he had some accurate In 1648, V. proceeded again to Italy, on a mission from the king to buy pictures and other works of art. He returned to Madrid in 1651; after which time many of his finest works were painted. Such time many of his finest works were painted. Such was the favour in which he continued to be held by Philip, that, in 1656, the Cross of Santiago was conferred on him, an honour never before awarded except to the highest of the nobility; and shortly after, he was appointed Aposentador Mayor. This post, the duties of which consisted in attendance on the king in his journeys, and superintendence of everything essential to his convenience, was one of much honour and emolument; but it involved at times great trouble and anxiety; and on the specially important occasion of the conferences held, in 1660, to arrange the marriage between Louis XIV. and the Infanta, these were such as to utterly prostrate the painter. On July 31 of that year, he returned to Madrid, worn down with the overwork to which he had been forced to subject himself, and died in a week after, on the 7th August. He was buried with much ceremonial in the church of San Juan. His wife, who was passionately attached to him, only survived his loss about a fortnight.

V.—with the doubtful exception of Murillo takes admitted rank as the greatest of Spanish painters. His portraits are, for force, penetration, directness, and severity of truth, of almost unrivalled merit; his historical pictures are also of rare value; his landscape effects are full of air and light; and his treatment of religious subjects only fails in defect of that deeper spirituality, the expression of which has been in its fulness attained by none save a few of the earlier Italians. The

works of V. are in this country rare. The two or three specimens to be found in our National Gallery very inadequately represent his genius, of the power and variety of which a worthy conception is only to be formed at Madrid. See Sir W. Stirling-Maxwell's V. and his Works (1855); Stowe's Velazquez (1880).

VELEZ-MALAGA, a town in the south of Spain, in the modern province of Malaga, and 16 miles east of the city of that name. It stands at the foot of a hill which forms part of the south range of the Sierra Tejada, and rises with its fortress and its spires overlooking the river Velez, at a distance of lees than two miles from the abore of the Mediterranean. The climate, said by the Andalusians to be 'that of heaven,' is delightful; and owing to the abundance of moisture supplied by the hill-streams from the north, and the heat of an almost tropical sun, the vegetation of the vicinity is of the most luxuriant description. The aloe, palm, sugar-cane, prickly pear, orange, vine, olive, indigo, and sweet potato (*Batata de Malaga*), grow here abundantly. There are here the ruins of a Mooriah castle, with a small tower. The town was taken from the Moors by Ferdinand the Catholic, after a long siege. Pop. (1877) 24,332.

VELIKI-LOUKI, a town of Great Russia, in the government of Pskov, on the river Lovat, 130 miles north-west of Smolensk. It is one of the most ancient towns of Russia, having belonged to Novgorod before the annexation of that territory to Moscow. Boots are largely manufactured, and exported to St Petersburg. Pop. (1880) 5921.

VELLKI-USTIUG, or USTIUG-VELIKI, a trading-town of Great Russia, in the government of Vologda, at the confluence of the Jug and the Suchona, 350 m. S.-E. of Archangel. It was founded in the 13th c. by a colony from Novgorod. Among the branches of industry are the manufacture of small iron-ware and of linen. Pop. (1880) 16,700.

### VELINO, CATARACT OF. See TERNL

VELLE'IA, or VELEIA, a town of ancient Li-guris, situated among the northern slopes of the Apennines, 18 miles south-by-east of Placentia (Piacenza). Little information respecting it can be gleaned from the Latin writers. The Veleiates are mentioned by Pliny among the Ligurian tribes, and seem to have been subjected to Rome in 158 B.C. The town, however, dates from the time of Tiberius, and appears, according to the traditionary account, to have been overwhelmed by a land-slip of the moun-tains Moria and Rovinazzo, the earth having been loosened by the percolation through it of the waters from a lake high up in the mountains. A compa-rison of the soil which covers the city with that of the mountains, confirms this story, though, strange to say, there is not the slightest notice in Roman history of such an event having happened. V. remained hid and forgotten till 1747, when a fieldlabourer turned up a tablet of bronze, on which Trajan's alimentary law for the public maintenance of 279 children was written. This tablet, which measured about 8 feet 8 inches by 5 feet 9 inches, Paris measurement, and weighed 7200 ounces, narrowly escaped being melted down for bell-metal; and in 1760 excavations were commenced by the directions of the Duke of Parma at the place where the tablet had been found. The result of these investigations, which were continued till 1765, was the discovery of a forum, in which was another bronze tablet of a smaller size than the one previously found, an amphitheatre, baths, 12 marble statues, numerous small bronze statues, medals,

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741

being of later date than the time of Probus, it has been supposed that the catastrophe which overwhelmed the city happened either during or soon after his reign. The museum at Parma contains after his reign. most of the antiquities which have thus been rescued from the bowels of the earth.

For about a century previous to 1747, it was known to a very few that ancient treasures were concealed at the place where the town was subsequently discovered; and so much wealth in coins and gold statues was discovered by a poor priest belonging to the adjoining village of Macinisso, that his family became ennobled.

A few trifling excavations have been made since 1765, but they have now been discontinued for a number of years.-See La Rovina di Veleia, misurate e disegnate da Gioranni Antolini, &c. (Milano, 1819); and Tavola Legielativa della Gallia Cisalpina ritro-vata in Veleia, da D. Pietro di Lama (Parma, 1820).

VELLETRI, a city of Southern Italy, in the province of Rome, is walled, well built, and situated on a hill, 21 miles south-east of Rome. The principal buildings are the cathedral, an ancient Gothic structure; and the Ginetti Palace, with a marble staircase, esteemed the finest in Italy. The hill of Vallstri, which, like the surface of all the country between it and Rome, exhibits evidences of volcanio action, produces good wines. Pop. 16,800.

VELLO'ZIA, a genus of plants of the natural vielable Zia, a genus of plants of the natural order *Hæmodoracea*, natives of Brazil, Southern Guiana, and the Mascarene Islands. They are sometimes called *Tree Lilics*. They are peren-nials, with trunks closely covered by the withered remains of leaves, branching by forks, and bearing tuits of long, narrow, aloe-like leaves at the extre-viting of the marches. Some of them compared mities of the branches. Some of them are from two to ten feet high, and the trunk is sometimes as thick as a man's body. The structure of the trunk is very remarkable. It has a slender sub-cylindrical central column, of the ordinary monocotyledonous structure, outside of which are arranged great quantities of alender fibrous roots, which cohere firmly by their own cellular surface, and form a spurious kind of wood. In some of the southern districts of Brazil, vellozias are found covering large tracts. The flowers of the larger species are about six inches long, either pure white, or of a beautiful purple colour, much resembling the white lily of our gardens.

## VELLUM. See PARCHMENT.

VELO'CITY (Lat. velox, swift) is the common term employed to denote speed, or rate of motion. It is obviously greater the greater the space passed over in a given time. But, for its accurate measurement, we must distinguish between uniform and

varying velocity. Nothing is easier than the measurement of uniform velocity. It is measured by the space passed over in a unit of time. Thus, we speak of velocities of 10 feet per second, 20 miles per hour, &c. But, for scientific purposes, it is best to keep, as far as possible, to definite units of time and space; and those most generally convenient are the second and the foot. The latter is defined, from the imperial yard, by act of parliament; the former is usually chosen as the interval between the beats of a good mean-time clock. Unfortunately, its duration is not invariable; but, as ages must elapse before any sensible alteration takes place in its length, it may be used without inconvenience. If, then, vbe the velocity of a point moving uniformly, we tunity of usefully applying this definition to one mean that v feet are passed over in each second; so interesting case of varying velocity. 742

that, if s represent the space passed over in \$ seconds, we have

s = vi.

a formula which contains the whole properties of uniform motion. It gives

 $v = \frac{v}{t};$ 

that is, to find the velocity of a moving point (when uniform), divide the space (in feet) described in any period of time by the number of seconds in the period. This will give the same result whether we take a million seconds or the millionth part of a second, as the period in question. This at once shews us how to proceed in measuring a variable velocity, such as that of a stone let fall, in which case the velocity constantly increases, or of a stone thrown upwards, in which case the velocity constantly diminishes.

That a moving body has, at every instant, however irregular its motion may be, a definite velocity, is obvious, and is, in fact, matter of every-day remark. Thus, when travelling in a railway train, we say, shortly after starting: 'We are now going at the rate of a mile an hour;' not thereby meaning that it will take us an hour to complete the mile, but that, if we were to go on for an hour with the velocity we now have, we should run a mile. Again, we may say: 'Now we are going at 30 miles an hour;' not thereby meaning that we have so much as 30 miles to travel, or that our journey is to last more than perhaps a few minutes, but that an hour at the present rate would take us 30 miles. In common language, then, our question is, how to measure our present rate.

If we could at any instant so adjust the steampower to the resistance of the air and the friction of the rails as to keep the rate unaltered, we should have uniform velocity, measurable with case, as above shewn. But, as we cannot generally do this (though Attwood's machine enables us to do it this (Hough Attwood's machine enables us to do is in the case of a falling body), we are driven to some other expedient. Now, it is obvious that the smaller the interval we take, the less will our velocity have changed during its lapse, i. a, the more nearly will it have become uniform and meas-urable by the simple formula given above. That is, for a variable velocity we have

$$v = \frac{s}{t}$$

as an approximation, which is more and more nearly true as t, and therefore s, is smaller. In the language of the differential calculus—whose fundamental notions, as laid down by its great inventor, velocity being simply the *Fluxion* (q. v.) of the space described—we have

$$v = \frac{ds}{dt}$$
.

Practically, by means of the electric chronoscope we can now measure (very exactly) extremely small intervals of time, such, for instance, as the interval between the fall of the dog-head and the exit of the bullet from a rifle-barrel; so that a variable velocity now presents no formidable difficulty, as we ca study and measure it while it is almost absolutely

uniform. We define average velocity as the space described in any time divided by the number of seconds em-In any time twitter by the number of even or more ployed. This may not, except at one or more instants during the motion, represent the actual velocity; but it is a velocity with which, if uniform, the same space would have been described in the same time. We shall presently have an oppor-

### VELOCITY-VELVET.

The resolution and composition of simultaneous velocities follows, almost intuitively, from the most elementary geometrical notions. When a man is walking north-east at a uniform rate, it is obvious to common sense that he is progressing northwards, and also eastwards. What is his northward, and what his eastward velocity? The answer is very

C Fig. 1.

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simple. Suppose that in one second he walks from A to B, then AB represents his whole velocity. But draw AN northwards, and AE eastwards; also draw BC parallel to AN. Then AC is the space by which B is eastward of A, BC the space by which it is northward. Hence AO represents the eastward, and CB the northward velocity (each being the space in

its respective direction described in one second), and these are called components of the velocity AB. AB, again, is said to be resolved into AC and CB.

The general proposition is this, that a velocity represented by one side of a triangle may be resolved into two, represented in magnitude and direction by the other sides of the triangle. One or both of these may be again resolved by a similar process; and we find, as the most general proposi-tions on the subject, that velocities represented by all the sides of a polygon (whether in one plane or not) but one, taken in the same order round, are jointly equivalent to a velocity represented by that one side, taken in the opposite order; also that a point which has, simultaneously, velocities represented by the successive sides of any polygon, taken all in the same order round, is at rest. The second law of motion (see Morrow, LAWS or) enables us to interpret this geometrical theorem into the Physical Truths known as the Triangle and Polygon of Forces in Statics.

Rate of change of velocity is called Acceleration. It is measured in the same way as velocity itself. Thus, if the change take place in the direction of motion, it affects merely the amount, not the direction, of the velocity; and an acceleration = adds (or subtracts, if it be negative) a feet per second from the velocity affected. Thus it is found that gravity produces an acceleration of about 322 on all falling bodies; so that if a stone be let fall, its velocity after t seconds is 32-24. If it be thrown down with velocity v, its velocity in & seconds is v + 32-24. If thrown upwards with the same velocity, in t seconds its velocity becomes v - 322t, so that it

will stop and begin to descend after  $\frac{1}{32 \cdot 2}$  seconds

#### have elapsed.

The space passed over by the stone in t seconds is easily calculated by the help of the average velocity. For, since in any of the above cases the velocity increases (or diminishes) uniformly, its average value during any interval is the average of its values at the beginning and end of the interval. Hence, for the stone simply let fall : Initial velocity = 0,

Velocity after t seconds = 32.2t,

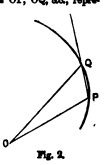
Average velocity during the first t seconds = 16.14. Hence, space described in t seconds

=  $t \times \text{average velocity} = 16 \cdot 1t^2$ .

So that the spaces described are as the squares of the times

But, if the acceleration be not in the direction of motion, the direction and magnitude of the velocity will generally change. To exhibit this geometrically, Sir W. Rowan Hamilton (q. v.) invented the following beautiful construction of what he called the Hodograph of the motion. Let O be any fixed point, and from it draw lines OP, OQ, &c., repre-

senting, at every instant, in direction and magnitude the velocity of the moving point. The extremities of such lines will form a curve, such as PQ in the figure. If OP and OQ be any two of these, the change of velocity is repre-sented (as above) by the third side, PQ, of the triangle. As Q is taken nearer and nearer to P, PQ becomes more and more nearly the tangent to the hodograph, so that the tangent at P has the directions of the



acceleration, and the rate at which P moves round the hodograph is the magnitude of the acceleration.

If we consider any uniform motion, we see that the hodograph is a circle (its radius being the magnitude of the velocity), and from this it is easy to see that in uniform motion the acceleration is always perpendicular to the direction of motion. If we consider uniform motion, with velocity V, in a circle of radius R, the hodograph at once shews  $V^2$ that the acceleration is  $\frac{1}{R}$ , and is directed towards

the centre of the circle.

Translated into Physics, acceleration (multiplied by the mass of the moving body) is the measure of the force which acts on the body. So the above simple example shews that, to keep a mass moving uniformly in a circle, it must be drawn towards the centre by a force proportional directly to the square of the velocity, and inversely to the radius. This is the physical explanation of the so-called Centrifugal Force (see CENTRAL FORCES).

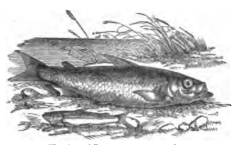
VELOCITY, INITIAL, in Gunney, is the speed with which the ball leaves the murals of the gun. This was formerly calculated from the momentum as shewn by the Ballistic Pendulum (q. v.). A great improvement of the last ten years is the Electroballistic Pendulum, the invention of a Major Navez of the Belgian service, which solutily measures the interval of time during which the shot traverses a short space of ground. The apparatus consists of a steel pendulum falling at the side of a graduated sector of a circle. Behind the segment is a piece of iron capable of being magnetized by a galvanic battery adjoining. The wires for completing the circuit adjoining. The wires for completing the circuit between the battery and the magnet are so arranged that they are in connection with two targets of paper or other thin material in the line of the projectile's fire. So long as the circuit is complete, and before the experiment, the magnet holds the pendulum at its highest point. When the shot and before the expansion, the magnet holds the pendulum at its highest point. When the shot pierces the first target, the circuit is broken, the iron demagnetised, and the pendulum released; these effects being absolutely simultaneous. With equal simultaneity, the piercing the second target re-establishes the circuit, magnetises the iron, and arrests the pendulum in its descent. The distance between the targets is known, and the accumulating registance of the atmosphere within that time; the sector being finely graduated, the distance traversed by the pendulum shows exactly the fraction of a second occupied, and from these data the initial velocity is a matter of simple computation. Of an ordinary smooth-bore cannon, the initial velocity is about 1600 feet per second.

VELOCITY, VIRTUAL. See WORK.

VE'LVET, a fabric in which, besides the ordinary 743

warp and weft, which are usually arranged as in twill-weaving, there is also a supplementary weft, consisting of short pieces of silk, cotton, or woollen thread doubled under the regular weft, and brought to the surface in loops which are so close together as to conceal the regular web. The loops are afterwards cut evenly, and the ends thus made constitute a covering resembling a very short fur. In silk velvets, the warp and pile threads are both of organzine silk, which is the strongest used in weaving.

VE'NDACE (Coregonus Willughbii or maranula: see CORREGENUS), a fish of the family Salmonida, found in the rivers and lakes of Sweden, in the Castle Loch at Lochmaben in Scotland, and in some of the English lakes. It is popularly said to have been introduced at Lochmaben by Queen Mary; but the statement rests on no authority, and is highly improbable, as the fish could not be easily transported, except by the roe, living only for a very short time after being taken out of the water. Like most of its congeners, it is highly esteemed for the table. Its food consists chiefly of Entomostraca, and it is never taken by angling.



Vendace (Coregonus marænula).

Sweep-nets are used for its capture. It generally swims in considerable shoals, often with a remark-able separation of the sexes. It attains a length of 6 or 7 inches, is deeper in proportion than many of the Salmonidae, and of a compressed form. The the Salmonidse, and of a compressed form. outline rises quickly from the snout to the dorsal fin, and the body tapers rather suddenly at the tail. The under-jaw projects a little. The scales are of moderate size, and do not come off very readily. The tail is broadly forked. The back is brown, the sides tinged with yellow, the cheeks partly white, and there is a curious, red, heart-shaped mark be-tween the eyes. It spawns in November and December, and multiplies rapidly, notwithstanding the presence of predaceous fishes in the waters which it inhabits. V. fishing at Lochmaben takes place only on the 1st of August each year. The V. might probably be introduced with advantage into many of the British lakes. It is doubtful if this fish is the same with the Coregonus albulus, found in Pomerania.

VENDÉE, LA, a maritime dep. in the west of France, bounded on the W. by the Bay of Biscay, on the N. by the dep. of Loire-Inférieure, and on the S. by that of Charente-Inférieure. Area, 2587 sq. m.; pop. (1881) 421,642. The dep., which owes its name to a small affluent of the Charente, is traversed from east to west by a range of hills, called in the east the Plateau de Gatin, and in the west the Collines Nantaises; and is watered in the north by the affluents of the Loire, and in the south by the Lay and the affluents of the Charente. The territory of La V. is divided into three parts, the same of which indicate the character of their configuration. In the west is the Marasie, occupied by salt marakes and lakes; in the north is the Bocage, 744

covered with plantations; in the south and middle is the *Plaine*, an open and fertile tract. The coastline, 93 miles in length, presents few deep indentations, the chief being the Bay of Aiguillon, which affords secure anchorage for vessels. The climate is warm, humid, and unhealthy in the *Marai*s, cold and humid in the *Bocage*, and warm, dry, and healthy in the *Plaine*. Cereals, potatoes, and vegetables are largely cultivated; the wine produced, which is white and of inferior quality, amounts to 5,500,000 gallons. a year. Among the mineral treasures, iron ore is very abundant. There are three arrondissements—La Roche-sur-Yon, Fontenay-le-Comte, and Sables-d'Olonne. The capital is La Roche-sur-Yon.—For the *vars of La V*. (by which name the armed opposition to the religious and political changes in France is denoted, and which burst out into a species of partisan warfare in 1793, 1794—1795, 1799, and 1815), see CATHELI-NEAU, LARCOHEJACQUELEN, HOOLEN, CHOLANS, &C.

VENDÉMIAIRE (i.e., the 'Wine-month') embraced, in the calendar of the first French Republic, the period from the 23d September to the 21st October. Particularly memorable in the history of the Revolution is the 13th Vendémiaire of the year IV. (5th October 1795), when the Paris 'Sections,' worked upon by royalist reactionaries in all sorts of ways, rose against the National Convention, but were decisively beaten by a military force under the command of Barras, or rather of his lieutenant, Napoleon Bonaparte, then a young officer only beginning to be known. The victory of the Convention saved the Republic-for a time.

VENDE'TTA (vengeance), the term used to denote the practice, as it prevails in Corsica, of individuals taking private vengeance upon those who have shed the blood of their relations. In Corsica, when a murder has been committed, the murderer is pursued not only by the officers of justice whose duty it is to punish offences against society, but also by the relatives of the slain, upon whom the received views of social duty impose the obligation of personally revenging his death. In such a case, the relatives of the murdered man take up their arms, and hasten to pursue, and if they can find him, to slay, the murderer. If he succeed in eluding their pursuit, the murder may be revenged upon his relatives; and as the vengeance may be taken whenever an opportunity occurs, the relatives of a a state of incessant precaution. When they go to the fields, they take their arms with them, and set a watch ; at home, they have their doors well fastened, and their windows barricaded ; and since the avenger is never far distant, they live, in fact, in a state of siege. Instances are on record of persons who were, as the phrase is, 'suffering the vendetta,' having lived shut up in their houses for 10 or 15 years, and being, after all, shot on the first occasion on which they ventured out of doors. Formerly, when blood had been shed, there was a custom of pro-claiming the war of revenge, and announcing to what degree of relationship it should extend; but this custom is gone out of use. Frequently, in the this custom is gone out of use. Frequency, in the practice of this system of vengeance, each of two sets of relatives has a murder to revenge upon the other; the vendetta, that is, crosses. This is called the vendetta transversale. The duty of taking vengeance lies primarily and especially upon the next of kin. Not to take revenge, is deemed in the highest degree dishonourable; and any delay in doing so on the part of the next of kin is made matter of reproach by his relatives. When the Genoese were masters of the island, their laws declared the ris

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### VENDETTA.

as an incitement to murder. But there is seldom occasion for the rimbicco, for the Corsican is brought up to regard the vendetta as the most sacred duty of man. The women instigate the men to revenge by singing songs of vengeance over the body of the slain, and displaying his blood-stained garments. Often a mother affixes to her son's dress a bloody shred from the dead man's shirt, that he may have a constant reminder of the duty of taking vengeance. Although the vendetta usually has its origin in bloodshed, smaller injuries may give rise to it, and even purely casual occurrences. Mediators, termed parolanti, often interpose to make up a quarrel. When they succeed, an oath of reconcilement is taken, and this oath is regarded as specially binding. It is infamous to break it; neverthelees, it is broken now and then. Brigandage prevails to a great extent in Corsica, and the origin of the career of a brigand, in almost every instance, can be traced to the vendetta. A man commits a murder out of vengeance ; he flees to the hills ; it never is safe for him to resume his former life again, and so he turns robber for a living. Besides the vendetta, properly so called, hereditary family feuds are very common in Corsica; and sometimes there are hereditary feuds between whole villages. The great families of the island hand down feuds from generation to generation, in which not only themselves and all their relatives, but all their servants and dependents are involved-the kind of feud which was common in the Italian towns of the middle ages, and which is illustrated in the play of Romeo and Juliet.

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The origin of the vendetta has often been referred to the lawlessness which prevailed in many parts of Corsica during the period of the Genoese domination, and to the venality which vitiated the Genoese administration of justice. And, no doubt, the insecurity and the mal-administration of justice which existed in Corsica for ages, helped to consolidate this barbarous custom; which, thus consolidated, has been perpetuated by the isolated position of the country, and the absence of civilising influences. But the explanation of its origin must be sought in more general causes, for it is not exclusively a Corsican custom. On the contrary, it may be safely affirmed that a system of private vengeance, almost precisely similar, has existed amongst every people during certain stages of its progress—never entirely passing away until government became strong enough to insure redress of injuries, and to restrain the passions of individuals.

In the case of rude tribes, in the savage or semisavage state, there is on record such a multitude of instances of the existence of the blood-feud, that its universality among men in that state cannot be doubted. Its incidents are usually the same which Sir G. Grey found subsisting among the aborigines of Australia, and of which, in his Journals of Travel in the North-west of Australia, he has given a vivid description. The Australian tribe usually includes several stocks or bodies of men, between whom blood-relationship is acknowledged; and every member of a stock is bound to assist in taking vengeance for a personal injury done to any of his kinsmen. On the other hand, though a hunt is always made for the actual wrong-doer, the injury may be satisfactorily avenged upon any member of his stock. As in the Australian and similar tribes, there is no relationship acknowledged between members of the same family unless they are also members of the same stock (see article TRIBE), the blood-feud occasionally arrays father against son, and brother against brother. It often leads to the break-up of a tribe.

Of the prevalence of the blood-feud among tribes which have advanced to what is called the patriarchal

state also, there is very ample evidence. Among such tribes, the cohesion of the family is very power ful; everything relating to the family is quasi-sacred; and the duty of taking vengeance for kindred blood is not merely a matter of honour, but Volney's description of the blood-feud, of religion. as practised among the Bedouins, will do for all the tribes of this class; and it might almost stand for a description of the vendetta. The interest of the common safety,' he says, 'has for ages established a law among them (the Bedouins) which decrees that the blood of every man who is slain must be avenged by that of his murderer. This vengeance is called *Tar*, or retaliation; and the right of exacting it devolves upon the nearest of kin to the deceased. So nice are the Arabs upon this point of honour, that if any one neglects to seek his retaliation, he is disgraced for ever. He therefore washes or y opportunity of revenge; if his enemy perishes from any other cause, still he is not satisfied. His vengeance animosities are transmitted as an inheritance from father to children, and never cease but by the extinction of one of the families, unless they agree to sacrifice the criminal, or purchase the blood for a stated price in money or in flocks. Without this satisfaction, there is neither peace, nor truce, nor alliance between them, nor sometimes even between whole tribes.' The blood fend is observed, almost precisely as described above, among the Circassians, the Druses, and the numerous hordes of Central Asia; it seems to have had the same incidents, too, among similar tribes in ancient times-e.g., among the Greeks of the Homeric period, among the Germans in the time of Tacitus, among the northern nations who overran Europe after the fall of the Roman Empire. The Corsican vendetta seems to be the same thing as the Bedouin Tar, surviving, with slight modifications, in a secluded island, where the law has never made itself supreme, long ages after the progress of society and the consolidation of government have effaced every trace of it, except at a few isolated points on the neighbouring continent of Europe. The vendetta exists in Sicily and in Sardinia, as well as in Corsica; in Calabria also; and it (or we should rather say, the blood-feud) flourishes vigorously among the Montenegrins and the Albanians.

The right of private war which subsisted in Europe in the middle ages—introduced by the northern nations who shared the spoils of the Roman Empire —was just a modification of the blood-feud. This right belonged only to the nobility, and could be exercised only against men of equal rank. It was usually resorted to on account of insults publicly done, of atrocious acts of violence or bloodshed, and similar injuries. The right of vengeance devolved first upon the next of kin; but all the kindred within the degrees of relationship to which the ecclesiastical prohibitions of marriage extended, were bound to take up the quarrel; and this obligation was so far sanctioned by law, that if any one failed to fulfil it, he was deemed to have renounced his kindredship, and to have lost his rights of succession. Vassals, equally with kinsmen, became implicated in the vengeance of their lords; and every person present when the cause of quarrel arcse was required to take side with one or other of the parties. For several centuries, private wars were constantly being waged within the kingdoms of the continent, and the efforts of kings and ecclesiastics to restrain them produced little effect until governments became strong enough to prohibit them, and to enforce the prohibition.

It is now apparent that the vendetta represents a system which prevailed everywhere before the 745

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consolidation of society into the state, and the establishment of a police capable of pretecting life and property. This system was a rude substitute for government and the administration of justice. The family, or the body of kindred, formed, in fact, a commonwealth of itself; its members held firmly together; and when one was injured, all the little state was injured. The Nagas have no government, and among them the blood foud is the only checkit is not altogether inefficient-upon the selfishness and the passions of individuals. As society became consolidated, the exercise of this right of vengeance consolidated, the exercise of this right of vengenter was curtailed --remaining longest with the nobility, who counted it as one of their most valuable privihad to surrender it at last, because the state grew strong enough to supersede the action of individuals in redressing injuries, and was able to do this with greater fairness, and without the same admixture of calamitous results.

VENDOME, HOUSE OF. V. was an old county of France, erected into a duchy by Francis I., for behoof of Charles of Bourbon, the grandfather of Henry IV. On the accession of the Bourbons to the throne, it was reunited to the crown, but again separated from it by Henry IV., who conferred it upon Cesar, the eldest of his sons by Gabrielle d'Estrées. Cesar's eldest son, Louis, Duke of Vendome, married Laura Mancini,\* one of Mazarin's nieces, and had by her three sons, the eldest of whom was LOUIS-JOSEPH, DURE OF VENDOMS, the celebrated French general who so distinguished himself during the war of the Spanish Succession. He was born at Paris, July 1. 1654, and made his first appearance on the field of battle as a lifeguardsman during the Dutch campaign of 1672, afterwards serving with distinction under Turenne in Germany and Alsace, and under Crequi in Flanders. Released by the peace of Nimeguen (1678), he retired to his chateau of Anet, near Dreux, where he resigned himself to the most liberal indulgence in all kinds of pleasure. At this time, he became compromised in the affair of Lavoisin (see POISONING); but it turned out that his intercourse with the pretended seer was prompted merely by curiosity. On the outbreak of war in 1688, he was ordered to the Low Countries, where, under Luxembourg (q. v.), he earned deserved renown at the meges of Mons and Namur, and the battles of Leuse and Steenkerk; and his high reputation was not diminished by his subsequent conduct in Italy, where he commanded the left wing of Catinat's army at the battle of Marsaglia (October 4, 1693). But V.'s brilliant gallantry and military talents had not hitherto succeeded in obtaining for him the honour of an independent command, for it was only too evident that with these valuable qualities were combined inveterate indolence, and careless and disorderly habits, which might, as effectually as the most utter incapacity, ruin the chances of any enterprise under his management. However, the necessities of the case induced Louis ultimately to give him (1695) the command of the army in Catalonia; and he was agreeably surprised at the alertness of V., who closed a series of bril-liant successes by the capture of Barcelona, an exploit which did much to bring about the peace of Ryswick (1697). After five years of inaction, spent in sloth and sensuality, he was despatched by

\* It is curious to remark the relationship between the opposing leaders in the great war of 1700-1713. Vendome (French) and Frince Eugene (Allied) ware cousins; Vendome was second cousin to the Duke of Burgundy; Eugene was similarly related to the Duke of Savoy; and Mariborough (Allied) and Berwick (French) were uncle and nephew.

his sovereign to supersede Villeroy in Italy. His arrival was hailed enthusiastically by the soldiery, who relied implicitly upon his brilliant genius and happy audacity to extricate them from all difficulties, and with whom his excessive laxity in the matter of discipline rendered him a great favourite. The victories of Ustiano and San-Vittoria; while the enforced retirement of Prince Eugene beyond the Mincio equally shewed the superior strategic abilities of their general; and it required the utmost exercise of both to prevent the surprise at Luzzara (August 15, 1702), brought about through V.'s usual carelessness, from becoming a total rout. From this V.'s habits is visible; in 1703, he drove the Austrians before him into the Tyrol, repeatedly defeating Starhemberg ; when the defection of the Duke of Savoy forced him to retreat. The duke, though joined by Starhemberg, was beaten again and again, and at last cooped up in Turin, whither Eugene was advancing to his relief, when the defeat of his advanced guard by V. compelled a halt. The imprudent Frenchman, however, intrusted the difficult duty of holding Eugene in check to his younger brother, the grand-prior, who, though a gallant soldier, was no match for his opponent in generalship; and had not V. returned to Cassano just in time to divide the honours of the battlefield with his opponent, the army of observation would have been scattered to the four winds of heaven. Again, partially stimulated by this narrow escape, V. displayed unwonted vigour, and drove the Austrians into the Trentin ; but in the summer of Australia into the Trenth; but in the summer of 1706, he was recalled to supersede Villeroy, who had blundered in the Low Countries, as he had formerly done in Italy. Unfortunately, V.'s besetting faults were attempted to be remedied by uniting the Duke of Burgundy with him in command ; and the want of a thorough understanding between the conjoint chiefs led to the defeat of the French at Oudenarde (q. v.), and to the failure of the attempt to relieve Lille. The cause of these reverses formed the subject of vehement discussions in France, and though undoubtedly V. was mostly to blame, his great reputation gained him the public support; yet Louis XIV. held him in a sort of disgrace for a time. In 1710, a cry of distress arose from Spain, where the British and Austrians were carrying all before them; and in compliance with the urgent request of Philip V. (who had served under V. in Italy) to his grandfather to send him-not a reinforcement, but only V., the heroic old debauchee was once more roused up from his lair, and despatched to Spain. His appearance, like that of Du Guesclin more than three centuries before, brought together as if by magic a numerous army of volunteers; towns, villages, and even religious establishments united in a most enthusiastic manner to contribute the necessary funds, and Philip was settled in his capital before the close of the year. A week after, Stanhope and the British troops were defeated and captured at Brihuega; and on the following day, Starhemberg and the Austrians were completely routed at Villa Victors. The grateful monarch raised his deliverer to the rank of a prince of the blood-royal, and presented him with 500,000 livres (£20,000), a gift which V. accepted only to distribute it among his soldiers. V. for the last time relayed into his stuarts and after 'a month of extraordinary gluttony,' died of indigestion at Vinaros in Valencia, June 15, 1712. V., of all the descendants of Henry IV. both then and since, bears the strongest resemblance to his great-grandfather ; but of the resolute persistency and self-denial of the first and greatest of the Bourbon monarchs, we cannot discern in him

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the slightest trace.—Saint-Simon's biography of V., and Voltaire's Sidels de Louis XIV., are the principal authorities for the life of this extraordinary man.

V.'s disinterestedness, like his other good qualities, and they were not a few, became a vice from its very extravagance. It is related that one of his domestics demanded permission to leave his service on the ground that he could not stand by to see a master robbed by his servants in such a barefaced way. 'Is that the reason ?' said V.; 'very well, then, rob like the others.'

VENDOME, a town of France, in the dep. of Loir-et-Cher, seated on vine-clad hills, on the Loir, which here divides itself into many canals, 45 miles west-south-west of Orleans. It contains cavalry barracks; a theatre; the church of the Trinity, a remarkable edifice; one of the most beautiful colleges of France; and the ruins of a lofty castle. Manufactures of cloths, needles, and embroideries are actively carried on. Pop. (1881) 7913. V., a very ancient town, and said to have been of

V., a very ancient town, and said to have been of importance under the Merovingians, was the capital of the ancient county of Vendomois, which was erected into a duchy-peerage by Francis I., in favour of Charles de Bourbon. Henry IV. conferred it on one of his natural sons, who thus became the founder of the House of V. In 1870, it was the scene of several conflicts between the French and Germans.

VENEE'R (Fr. fournir, to furnish), a layer of wood, cut very thin, for the purpose of being glued on to the surface of a commoner kind. Only choice kinds of hard woods are sawn into veneers, and they are usually attached to deal or pine, so as to give all the appearance of being made solid. In this way, the more costly kinds of furniture-woods are economically used by the cabinetmaker, for with the improvements which have been effected in the process of sawing, veneers as thin as paper have been produced.

VENE'REAL DISEASE. See Syphilis.

VENERIDÆ, a family of lamellibranchiate molluscs, having a regular, closed, bivalve shell; the teeth and lamines of the hinge near together in a single group under the beak (umbo); generally three diverging teeth in each valve; a marked oval impression in front of the beak; the general form similar to that of the cockles (Cardiaceer), but usually more flattened. The mantle has a large opening in front; the siphons are unequal, more or less united; the foot is tongue-shaped, compressed, sometimes grooved, and producing a Bysus (q.v.). The species, all of which belong to the Linnsan genus Venus, are very numerous. They are very widely distributed, but abound chiefly in tropical seas. About forty are found on the British coasts, some of them very common. The V. are generally elegant in form, and often finely coloured. Some of them have the shell furnished with long spines, but chevron-shaped lines are their common ornament. The V. first appear in the oolitic rocks, and are more abundant in the present than in any former geological epoch.

VENESE CTION (occasionally termed PHLE-BOTOMY, and popularly known as BLOOD-LETTING or BLEEDING) is an incision into a vein, for the abstraction of blood. Although the operation may be performed on many of the superficial veins, it is restricted in this country to the veins at the bend of the elbow. Of these veins, the most prominent are the median-cephalic and the median-basilic; the former being situated on the outer side of the tendon of the biceps muscle, while the latter lies on the inner side, and only separated from the brachial

artery by a thin layer of fascia. Hence, from fear of wounding the artery, the median-cephalic should be preferred ; but in reality the median-basilic is usually selected, in consequence of its being the more prominent and larger vein of the two. appliances required are a lancet, a bleeding-tape or narrow bandage, lint, a bowl to receive the blood, a basin of water, and a sponge. The patient being placed in a sitting position, the tape or bandage must be tied sufficiently tight around the middle of the upper arm, or rather lower, to arrest the venous circulation without materially affecting the pulse at the wrist. The forearm having been allowed to hang down till the veins are tense, the operator must make his selection, and taking the blade of the lancet between the forefinger and thumb of the right hand, should fix the vein by pressing his left thumb upon it just below the part he is about to open. Steadying his hand by resting the ends of the three outer fingers on the forearm, he should steadily (and without a jerk or plunge) introduce the point of the lancet obliquely until the interior of the vessel is reached, and the blood is seen rising up. Without pene-trating deeper, he should thrust the instrument forward, so as to open the vein longitudinally to a sufficient extent. On now removing the thumb, the blood should emerge in a full jet; and if the stream be scanty, the patient may have a hard body -as a piece of stick or a pocket knife-placed in his hand, with directions to grasp it firmly, or the surgeon may increase the flow by chaing the palmar surface of the forearm, rubbing from below upwards. When a sufficient quantity of blood has been abstracted, the thumb of the left hand should be placed on the wound, and the ligament loosened; a small pad of lint should then be placed over the orifice, the surrounding parts should be cleaned of blood by a sponge, and the pad of lint compressed against the arm by the tape or narrow bandage, applied in the figure of eight form, with the crossing of the tape lying on the pad. After the operation, the arm should be carried in a sling for a day or two. We have, contrary to our ordinary custom, given the details of the operation, because it is one which, if performed at the proper moment, may be the means of preserving life, and which any person of ordinary intelligence could probably perform more safely, after reading these directions, than the farriers, barbers, &c. who are frequently called upon to perform it in remote country districts and in the backwoods of our colonies. Amongst the occasional ill consequences of veneseotion may be mentioned: (1) The escape of blood into the sur-rounding cellular (or connective) tissue, giving rise to a swelling called a *Thrombus*, which, if it does not rapidly become absorbed, should be emptied by the lancet. This is due to a want of coincidence between the wound in the integument and in the costs of the vein. (2) Phlebitis, which generally arises from the use of an unclean lancet. (3) Varicose aneurism and (4) Aneurismal varix, both of which may be included under the term Arterio-venous Aneurism, since in each case there is an aneurismal dilatation of an artery communicating with a vein ; while they differ in this respect, that varicose aneurism is said to exist when an artery has been punctured through a vein (in this case, the brachial artery through the median basilio vein), and a false or traumatic aneurism, composed of lymph that was effused between the vessels, has formed between them, and opens into both; while aneurismal varix is similarly produced, but the two vessels adhere together, the communication between them remaining permanent. These diseases often have such a tendency to remain stationary, that no interference is necessary; occasionally, however, very serious

urgical treatment is required, for details of which we may refer to that excellent article on 'Aneurism,' n Holmes's System of Surgery.

n Holmes's System of Surgery. In children, and occasionally in others, where the veins of the arm are small and undefined, blood is lrawn from the external jugular veina. As this peration would only be performed by a surgeon, t is unnecessary to describe it; and we will merely emark, that as the entrance of air into the vein luring the operation, or until the orifice of the vein as been closed, would cause instant death, this ein should only be opened in extreme cases.

We have no space to notice at any length the eneral results of bleeding, or the much disputed uestion, whether venesection should not be disarded from our list of operations, + because no ational doubt can be entertained that, although, intil a quarter of a century ago, or later, there was most unnecessary and probably hurtful effusion f blood, venesection, in properly selected cases, is ne of the most valuable remedies. A patient can ear a much greater loss of blood in the horizontal osition than when sitting, and in that position than when standing. The condition required to be pro-uced is that there should be incipient faintness; nd the loss required to produce this effect varies xtremely in different individuals and in different iseases. The late Dr Marshall Hall, in his work In the Effects of the Loss of Blood, states that the verage loss of blood required to produce slight faintess in a healthy person in the sitting position is 15 unces. In some diseases, more, and in others less, han this loss can be borne. The greatest loss can e borne in congestion of the head, or tendency to poplexy (from 50 to 40 ounces); then in inflamistion of the serous membranes and of the parenhymatous substance of various organs (from 40 to 0 ounces); then acute anasarca (about 20 ounces); nd then inflammation of the mucous membranes sbout 16 ounces); while the system bears less than he quantity borne in health, in the eruptive and ther fevers, in delirium tremens, dyspepsia, and hlorosis-a set of diseases in which blood-letting i now scarcely over resorted to.

VENETIAN CHALK, a variety of scap-stone or teatite, used sometimes in the manufacture of rawing crayons.

VENETIAN STYLE of Architecture. This erm is applied to the particular phase of the tensissance developed in Venice. Under the head rALIAN ARCHITECTURE, the peculiarities of the arious schools of Italian architecture are pointed ut. The Venetian is the most picturesque and rnate, as compared with the styles of Rome and lorence. 'Venetian-Gothic' indicates the peculiar hase of that style so common in Venice and the orth of Italy, and chieffy applied to domestic archiecture. See GOTHIC ARCHITECTURE.

VENEZUE'LA, a republic in the north-west of outh America, bounded on the N. by the Caribbean ea, on the W. by the United States of Colombia New Granada), on the S. by Brazil, and on the E.

\* Few deaths are more rapid than those caused by he entrance of air into the veins of the neck. Many argical operations in that region have proved fatal rom this cause; and the knowledge of this fact has een applied to the slaughtering of horses, oxen, &c. t is probably one of the most humane forms of estroying life.

+ On this subject, the non-professional reader may onsult Sir Thomas Watson's Principles and Practice f Physic; Dr Markham's Lectures on the Change of "ype in Disease; and Wiltshire's more recent article n Abstraction of Blood in Quain's Dictionary of Wedicine (1882). 748

by British Guiana. Let. 1° 20'-12° 25' N.; long. 59° 45'-73° 17' W. Within recent years, the coun-try has been variously subdivided. In 1854, there were 13 provinces-those of Apure, Barcelona, Varinas, Barquisimeto, Carabobo, Caracas, Coro, Cumana, Guiana, Maracaybo, Margarita, Merida, and Truxillo-with an aggregate population of 945,408. Subsequently, the number of provinces was increased to 21. In 1863, after the Federal victory over the Unionists, the number of states was reduced to 7; but according to the constitution of 1891, this number has been increased to 9 great states: State of the East, Guzman Blanco, Carabobo, State of the South-west, State of the North-west, State of the Andes, Bolivar, Zulia, and Falcon. Area, 401,700 square miles; pop. (1881) 2,070,497. The capital is Caraccas, or more correctly, Caracas The coast-line, extending from the east to (q. ▼.). west-from the delta of the Orinoco to the boundary of the United States of Colombia-is 1584 miles in length. The most easterly part of the coast-line, 150 miles in length, and formed mostly by the delta, is washed by the Atlantic, and is very low. The waters of the Gulf of Paria beat upon bold and rocky shores. The remainder of the coast-line, including the north shore of the peninsula of Paria, is washed by the Caribbean Sea, and the coast, for the most part low and marshy, is sometimes pre-cipitous, the mountains rising like a wall from the water's edge. With trifling exceptions, the country is abundantly watered. Its great river is the Orinoco, which drains by far the greater part of it, and the course of which is almost wholly within its boundaries. The other greater rivers of V. are affluents of the Orinoco (q. v.). Numerous streams, small in comparison with the great rivers, flow north into the Caribbean Sea and the Lake of Maracaybo (q. v.), which is by far the largest lake in the country. The Andes enter V. from the west, the country. The Andes enter V. from the west, and divide into two branches, the first of which runs north toward the coast, under the names of the Sierra de Perija and the Montes de Oca, but rise no higher than 4200 feet; while the other branch, running in a north-east direction, termia much greater elevation. That part of the north-east branch of the Andes called the Sierra Nevada de Merida, and situated about 100 miles south of Lake Maracaybo, contains the only mountain that rises above the line of perpetual snow, and the two peaks of which are 15,342 and 15,310 feet high respectively, the loftiest in the country. South and south-east of the Orinoco, are the most mountainous districts of Venezuela. They form a vast, confused, and mostly unexplored region, but none of these mountains rise to the height of the main peaks of the Andes. The country embraces vast table-lands, known under the names of Llanos, Paramos, Mesas, and Punos. There are extensive, low, marshy tracts along the coasts and the lake and river banks, which, however, are abundantly fertile during the dry season. For the most part, the soil of the country is fertile. In the mountainous district in the south-east, there are reat tracts well suited for the production of grain. Of this region, the lands not more than 2000 feet above sea-level are called *tierras calidas*, or hot lands; those between 2000 and 7000 feet are called *tierras* templadas, temperate lands; and those above 7000 feet are the *tierras frias*, cold lands, in which the average temperature is 49° F., and which are mostly uninhabited. The warmest tracts are the palmlands; and the sago-palm, cocca-palm, and others, grow here to a most colossal size, and yield most valuable products. Among the forest trees are the mahogany, satin-wood, rosewood, black and white ebony, and caoutchoue; and there are forests of

# VENIAL SIN-VENICE.

The cocoa and the cinchona or Peruvian-bark tree. coffee trees, sugar-cane, indigo, and cotion plants are cultivated. Vegetables in great variety are raised, and tobacco is a profitable crop. Among the wild animals are the puma, ounce, and wild-cat; the jaguar is now becoming rare. The alligator, crocodile, boa-constrictor, and rattlesnake are found. Of domestic animals, great herds of cattle and wild-horses roam over the *lunos*, and mules, asses, sheep, goats, and pigs are reared. The inhabitants are made up of whites of Spanish extraction; Indians, who are docile and industrious, and are the miners, agriculturists, and manufacturers of the country; some negroes and mixed races. Agriculture is the great pursuit, though only about one-tenth of the whole area is under cultivation. Manufactures are few; commerce is important, and would be much more so, were there well-constructed roads and other means of conveyance than mules. The principal articles of export are coffee, cotton, cocco, sugar, indigo, tobacco, salt, hides, live-stock, tallow, horns, sarsaparilla, dye-woods, and timber. The imports are manufactured goods, provisions, and wine. Dur-ing the five years 1866-1870, the imports averaged £1,000,000; the exports, £1,200,000. In 1883, the value of the imports was £3,450,626; exports, £3.944,045. The religion of the mass of the people is

Roman Catholic, though other forms are tolerated. *History.*—The east coast of V. was discovered by Columbus in 1498; Ojeda and Vespucci followed in 1499, and, entering Lake Maracaybo, they found an Indian village constructed on piles, to prevent the evil effects of inundation, and they named the place Venezuela, or Little Venice, a name which afterwards spread to the whole country. The first settlement was made at Cumana in 1520, by the Spaniards; and V. remained subject to Spain till it claimed independence in 1811. It then returned to allegiance to Spain, but again revolted in 1813, and, forming with New Granada and Ecuador the republic of Colombia, was declared independent in 1819. In 1831, the states separated. See COLOMBTA. In 1865, Juan Falcon became president, but fied in 1868, when the Unionists overcame the Federals. In 1870, the Federals regained their supremacy.

VE'NIAL SIN (Lat. veniale, pardonable, from venia, pardon), a term used, chiefly in Roman Catholic theology, to denote the less heinous class of offences against the law of God. Roman Catholic divines infer from many passages of Scripture that there are various grades of guilt in the culpable actions of man, and that these varieties of guilt involve a corresponding variation in the liability to punishment which is thereby entailed. Lowest in this scale of imputability is the class of offences known as venial, and by this name distinguished from those which are called mortal. Much differ-ence of opinion exists even among Catholics them-selves as to the nature and origin of this distinction. Some ancient writers explained mortal sins as being offences against a precept, whereas venial sins are but violations of a counsel. This explanation, however, is now universally rejected; and it is held that sin, of its very essence, whether mortal or venial, supposes the violation of a *law* or precept. Another explanation of the difference declares mortal sin to be that which deprives the soul of sanctifying grace; whereas venial ain only weakens and diminishes, but does not utterly extinguish sanctifying grace in the soul. This is an explanation, however, rather of the effect than of the nature of venial sin; and the more received opinion is that of St Thomas Aquinas, who explains mortal sin to be that which of itself subverts the end of the law; whereas venial sin but diverts it in a greater or less degree from that to which God intended that it should be directed.

Catholics, while insisting on this distinction, are careful to explain that venial sin, although absolutely pardonable, is not to be supposed to be easily pardonable. They hold that it is of its own nature a great 'deordination,' and that it may and does entail a heavy liability to punishment, although not to the eternal punishment of hell, which is reserved for mortal sin. Sins may be venial either objectively or subjectively; objectively, when the 'object' of the law, or what is technically called the 'matter' of the sin, is light or trivial; as in the case of a petty theft, a slight departure from truth, or a passing ebullition of impatience or anger; subjectively, when, even though the 'matter' or 'object' is grave, there is but imperfect advertence, or not full consent, on the part of the subject or agent; as in the case even of a grievous injury done without full knowledge or intention on the part of the agent, or without full and deliberate consent. The degree of culpability in each case is supposed to depend on the objective or subjective qualification of the act. Catholics hold that persons dying in a state of venial sin are not excluded for ever from heaven; but that, since nothing unholy, even though in a minor degree, can approach God, the soul departing from life so stained with venial sin, is compelled to undergo a purification in Purgatory (q. v.), which they conceive to be of greater or lesser severity and duration according to the degree of culpability. Some of these writers teach that even venial sins involve punishment of extreme severity; and all expressly declare that it is never lawful, under any circumstances, to commit the smallest venial sin, even for the purpose of compassing a good and holy

object. Protestants reject the whole doctrine of mortal and venial sins. They regard all sins as, in one sense, mortal, i. e., as exposing the sinner to 'the wrath and curse of God, both in this world and that which is to come;' but all sins of the believer are explated by the blood of Christ, so that there remains no penalty to be paid, either by penances in this world, or by sufferings after death. The very notion of venial sins appears to them to make light of the law of God; whilst that of the explation of venial sins by the sufferings of the sinner himself, is inconsistent with their doctrine of justification, and with their views of the efficacy of the sacrifice of Christ.

VE'NICE, a fortified city of Northern Italy, one of the noblest, most famous, and singular cities in the world, is built upon a crowded cluster of islets, in the lagoon of the same name, on the north-west the Milan and Venice Railway; lat. 45° 25' N., long. 12° 20' E. The lagoon of V. is banked off from the Adriatic by a long, narrow sandbank, extending south-west from the mouth of the Piave to that of the Adige, and divided into a number of islands by narrow sea-passages, six in number. Formerly, the chief of these entrances into the lagoon was the Porto di Lido, through which all the great merchantmen of the republic passed direct into the city, and which is still frequented by small vessels, and by the Trieste steamers. The Porto di Malamocco, between the island of the same name on the south, and that of Lido on the north, is now the deepest channel into the lagoon. Inside of this sandbank, and between it and the mainland, which is from three to five miles distant, is the lagoon-a sheet of shallow water, navigable for vessels of very light draught, except where channels have been formed naturally by rivers, and artificially main-tained. In some parts of this marshy, sea-covered plain, islets have by the action of currents and otherwise become consolidated into ground firm 749

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enough to be built upon, and fruitful enough to be cultivated; and in the midst of a crowded cluster of such islets, amounting in number to between 70 and 80, the city of V. is built. In the vicinity of V., the obbing tide (the difference between high and low water is only between 2 and 3 feet) lays bare nearly everywhere a great plain of calcareous mud, laced, however, by an intricate network of narrow channels, from which the sea never retires; while at high water the whole surface is covered by the sea to the depth of from 1 to 11 feet. The chief of the islands upon which V. is built is called Isola de Rialto (i. e., rivo alto), or Island of the Deep Stream. The islands, in many places only shoals, afford no good founda-tions for buildings; and the city, for the most part, is built upon artificial foundations of piles or stone. The fact that this city of marble palaces seems to rise vision-like from the unsubstantial sea, is sufficient to render its aspect at all times more or less fascinating; but in summer and autumn, the sea-sons of the highest tides, when the Grand Place of St Mark's is partially flooded, and when the image of each palace is doubled by reflection in that ' green pavement, which every breeze breaks into new fantasies of rich tesselation,' the city is indeed marvellously beautiful. The Canalazzo, or Grand Canalits tortuous course through the city being in the form of the letter S reversed, thus,  $\geq -$  divides V. into two unequal parts, and is the main thoroughfare for traffic or pleasure. But the city is subdivided by 146 smaller canals, or ris, as they are termed. These are the water-streets of V., by means of which passengers can be conveyed to any quarter, for here the canal is the street, and the Gondola (q. v.) is the cab or carriage. Access can also be had to all parts of the town by land—across the canals by bridges, and amongst the houses by narrow lanes called *calli*. There are in all 306 public bridges, and of these, three cross the Grand Canal—the Rialto, a stone structure, and the most famous; and two iron bridges. The Piazza or Square of St Mark's is the great centre of business visited by travellers in Venice. It is 576 feet in length, 269 feet in greatest width, and 185 feet in least width. The east side of this square is occu-pied by St Mark's Church. The first church of St Mark's was built in 813, but was destroyed by fire in 976. It was rebuilt in 1071, and consecrated before the close of the 11th century. The edifice is Byzantine, with Gothic additions of the 14th c., and Renaissance alterations of the 17th century. became the cathedral and seat of the Patriarch in 1807. The plan of St Mark's is the Greek oross. Above the doorway are the four famous horses which Marino Zeno brought from Constantinople in 1205, which were carried away by Napoleon in 1797 to Paris, and restored to V. in 1815. A great dome rises over the intersection of the lines of the cross ; and over the transepts, other domes arise. The carved work, which is very profuse, is of the most exquisite description; and the building is perfect as an example of the delicately coloured architecture of the East. The structure is of brick, incrusted with richly coloured marbles. To the right of this beautiful edifice is the Torre dell Orologio (built in 1494), with a splendid dial in gold and asure, and very complex and ingenious movements. The north side of the square is almost entirely taken up by the Procuratic Vecchis, built in 1517, for the accommodation of the Procurators or trustees of San Marco. who had the care of the edifice, the management of its property, &c. Facing the Procuratie Vecchie, and on the south side of the square, are the build-ings of the *Procuratie Nuove*, which are connected with a façade, which forms the west side of the 750

square; and the two buildings constitute the *Palasso Imperiala*. Leading south from the Piazza is the Piazzetta, or Little Square; and near the point where it makes an angle with the great square, is the Campanile, or Bell Tower, of St Mark, placed at some distance in front of the building to which it below. belongs. It was begun in 902, and completed in 1510, is 323 feet high, 42 feet wide at the base, and is surmounted by an angel, which serves as a weather-cock, and is said to be 30 feet high. On the west side of the Piazzetta are the old Library and the Mint, the former now forming a part of the Palaszo Imperiale. At the south of the Piazzetta are the two famous red granite columns of  $\nabla$ , one of which is surmounted by a figure of St Theodore, the patron saint of the republic till St Mark supplanted him; the other covered by the lion of St Mark. On the east side of the Piazzetta stands the Palazzo Ducale or Doge's Palace. The first built in 813, and though frequently enlarged, re-built, and re-decorated, it retained throughout the character of a Byzantine structure. In the year 1301, its architectural character began to change; and from that time till 1423, all the rebuilding and enlarging were executed in Gothic. After the date 1423, there are no buildings in Venetian architecture, properly so called; and the alterations made in the Ducal Palaces after that time, as well as the palaces subsequently built, which took their style of architecture from the Doge's Palace, were in Renais-sance, and like almost all the architecture now to be seen in V., 'of immeasurably inferior spirit in the workmanship' to that native style which flourished with the republic, and decayed with it. Starting from the landing-place of St Mark's at the east extremity of the Grand Canal, and proceeding west, a great number of palaces are passed. In former times, these palaces, or the magnificent build-ings which occupied the same sites, were the warehouses and places of business of the great merchant-princes, most of whom possessed mansions in the suburbs, i. e., on some neighbouring island, which afforded more privacy than could be found in the city itself. A few of these are worthy of mention. Among them are the Palazzo Giustiniani, now the Albergo dell'Europa, perhaps the best hotel in V.; the Palazzo Contarini Fasca, a beautiful specimen of the richest Venetian Gothic of the 14th c.; on the left bank, the Palazzo Pisani a S. Polo, in arabesque Gothic of the beginning of the 15th a.; further on, on the right, the Palazzo Loredan, the further on, on the right, the tanker between Ca' d'Oro, a building of the 15th a, in the oriental style, restored by Mademoiselle Taglioni, the celebrated dancer. The bridge of the Rialto crossing the Grand Canal consists of one arch, the span of which is 91 feet, and the height from the water 244 feet. The width is 72 feet, and the bridge is divided into three streets—the middle one 21 feet wide— and two rows of shops. The Bridge of Sighs (Poste dei Sospiri) stretches across the canal called the Rio Palazzo, and communicates between prisons on the east, and the Doge's palace on the west bank of the canal. It is a covered gallery ; and prisoners, when led to execution, passed from their cells across this gallery to the palace, to hear sentence of death passed upon them, and then were conducted to the scene of death between the red columns. The churches of V. are, as a rule, fine edifices, and of various styles. The styles are chiefly, first, Venetian Gothic, massive and solemn; second, Lombard; third, classical, i. e., Italian; fourth, decorated Italian. Among the chief churches after St Mark's are those of the Frori, with a colossal monument of Titian, a number of excellent pictures, &c.; and the church of S. Giacomo di Rialto, at the foot of the

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bridge of the same name, occupies the site of the first church erected in V. in 421. But of the multi-tude of churches, a great many, though of pleasing proportions, are in the later and degraded styles of architecture. The Fine Art Academia is located in other masters. Specimens of the works of these the ancient convent of La Carità, was formed in artists are also to be found in many of the palaces

1807 by Napoleon, and consists of several schools, and has the finest collection of pictures of the Venetian school, including works by Titian, Tintoretto, Boni-facio, Giovanni Bellini, Paolo Veronese, and many



Grand Canal, Venice.

great expense, and of bad quality, from the main-land, or kept in cisterns, is now obtained by means of a number of Artesian wells, sunk in 1847, at the expense of the municipality. The library of St Mark's contains 120,000 vols., and 10,000 MSS. Many writers have led to misconception by omitting to note the fact, that the V. of to-day is by no ting to note the fact, that the V. of to-day is by ho means the same city as the V. of earlier and more famous days. On this subject, it will be of interest to quote the following from Ruskin's *Slones* of *Venice* (vol. ii. pp. 4, 5): 'The Venice of modern fiction and drama is a thing of yesterday, a mere efflorescence of decay, a stage-dream, which the first may of device the most disjunct into dust. No ray of daylight must dissipate into dust. No prisoner whose name is worth remembering, or whose sorrows deserved sympathy, ever crossed that "Bridge of Sighs," which is the centre of the Byronic ideal of Venice; no great merchant of Venice ever saw that Rialto, under which the traveller now passes with breathless interest.' Among the chief manufactories of V. are the glass-works, in which magnificent mirrors, artificial pearls, gems, coloured beads, &c. are made, and which employ 4500 people. Jewellery, especially chains of the precious metals, gold and silver stuffs, silks, laces, velvets, soap, earthenware, wax-candles, &c. are also manufactured; and sugar-refining and ship-building are carried on.

and churches of the city. There are several theatres, The trade of V. greatly declined for several years the chief of which is la Fenice. Fresh water, for merly, and even still to some extent, obtained at to the uncertain and unsatisfactory political state of the Venetian provinces, there have been signs of revival since the incorporation of V. with Italy. The goods imported consist chiefly of cotton, coals, The goods imported consist charge of cotton, coals, coffee, colonial produce, woollen and linen yarns, and manufactured goods. In the period 1870-1880, the total imports had in some years a value of above £10,000,000, while the exports were about £8,000,000 annually. Between 3000 and 4000 vessels (250 British), including coasters, entered the port in a year. Pop. (1881) of town, 129,276; of commune, 132,826.

History .- Previously to the Roman conquest, we know almost nothing of the history of Venetia; but at the time when that event took place, we know that this region was inhabited by two nations, the Veneti and the Carni. The Veneti, from whom the district derived its name, occupied the tract between the Plavis (Piave) on the north, and the Athesis (Adige) on the south. The origin and affinities of this people are unknown, and almost the first thing ascertained concerning them is, that in the very earliest times of which we have any record, we find them a commercial rather than a warlike community, carrying on a trade in amber, which they brought from the shores of the Baltic, and sold to the merchants of Phœnicia and Greece. Under the Roman Empire, the province became opulent and 751

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flourishing; and besides its capital, Aquileia, which rose to be one of the most prosperous cities in Italy, it contained also the powerful and wealthy provincial cities, Patavium (Padua) and Verona, and numerous important towns. But before the close of the empire, the early prosperity of this province was swept away by the Huns under Attila, who, in 452, razed Aquileis to the ground, and devastated the cities of Concordia, Altinum, Patavium, Vicentia, Verona, and other cities of the province. Many of the inhabitants of these cities, driven from their ruined homes, sought shelter in the marshy lagoons, in a position too miserable to provoke the ambition of the conquerors, and defended from invasion from the mainland by the wide tract of muddy shallows which intervened between it and the actual shore, and secured against attack by sea by the shallowness of the water and the intricacy of the seapassages. Of the cluster of islands upon which ancient V. stood, the principal were Grado Bibione, Caorlo, Heraclia, Equilo, Torcello, Murano, Rialto, Malamocco, Pelestrina, Brondolo, San Nicolo, Chioggia (Piccola and Grande), Amiano, Constanziaco, Olivolo, and Spinalunga. To Rialto and to Malamocco, the refugees from Padua resorted. The name of the province they had left was afterwards transferred to the cluster of the islands of the lagoon-the new settlement being commonly known, at least as early as the 8th c., as Venczia, or as we have it, Venice. Protected by the peculiar position of the islands in which they had found refuge, the early settlers devoted themselves to the pursuits for which their situation offered the great-est facilities-fishing, and the manufacture of salt. Houses began to cluster thickly on the Rialto; and when, in 568, Padua was sacked by the Lombards, many of its inhabitants emigrated to that infant colony which their ancestors had helped to found. The first form of government of the island-common-wealth was republican, administered by a consular triumvirate; but in 457, the consuls were superseded by tribunes, who, elected annually, and varying in number at different times from one to twelve, administered the government for 240 years. But during this period, although the young republic progressed in wealth and population, it did little to increase its political importance. Society was divided into factions by the ambition of the rival tribunes, and variety of interests rendered united action in warfare impossible. With the purpose of remedying the many evils of the government, Cristo-fero, Patriarch of Grado, in 697, laid before the Arengo-the periodical convention of the whole adult male population — a scheme in which he pro-posed that the tribunes should abdicate sovereign power, and that a magistrate, with the title of Duke or Doge, in whom should be vested undivided authority in civic, ecclesiastical, and military matters, should be placed over them. The pro-position was received with much favour, and the election to the office fell upon Paolo Luca Anafesto, who was invested by the Metropolitan with his insignia of office, a crown of gold and a sceptre of ivory, March 697. Anafesto remained at the head of affairs till his death in 717, and under his rule the position of the republic greatly improved. Civil discords were in great measure stilled, and the Venetian territory was increased by the acquisition of a strip of the mainland, obtained by treaty from the king of the Lombards. Under Orso, the third Doge (720-737), the Venetians entered upon that career of enterprise in which their prudence and their valour were always equally conspicuous, and which they continued to pursue to the last. In 735, the Lombards seized Ravenna, compelling the Exarch (q. v.) to seek shelter in the lagoon, and 752

implore the republic to lend her aid in re-acquiring the lost territory. Still considering themselves as nominally subject to the eastern emperor, besides being anxious, in the interests of their commerce, of securing the alliance of Constantinople, and of obtaining the freedom of the seas of the East-ern Empire, the Venetians supplied the required assistance and reinstated the Venetian bid assistance, and re-instated the Exarch in his vice-royalty. The services of the Doge on this occasion were rewarded by the Byzantine court with the honorary title of Hypatos, or Imperial Consul. The common punishment among the Venetians for tyranny was putting out the eyes, and the reigns of several of the doges at this time are but periods of tyranny and excess on the part of the ruler, terminated by exoculation or assassination by the people. By a treaty concluded in 803 between Charlemagne and the Emperor of the East, it was stipulated that the maritime towns of Istria and Dalmatia should be considered an integral portion of the Eastern Empire. This stipulation was adhered to till the year 808, when the aggressive policy of Charlemagne, and of his son Pepin, now king of Italy, prompted Nicephorus, the Emperor of the East, to despatch a squadron to the Adriatic, and to seek the alliance of the Venetians; and as the latter perceived that they had much more to gain from the friendship of the court of Constantinople -- the key to the rich waters of the East-- than from that of Charlemagne, the alliance was soon cemented. War immediately broke out; and V. was invaded by King Pepin, who took a number of the islands without meeting any resistance-the inhabitants having all been transferred to the central island, Rialto. The French advanced to the island of Albiola, when, to their dismay, they found that the tide had been ebbing, and that their vessels were stranded in these shallows. The whole French squadron now fell an easy prey to the swift-moving galleys of the Venetians; and such of the enemy as escaped being drowned, were massacred by the relentless islanders (809). This struggle, called the battle of Albiola, was conducted on the part of the republic by Angelo Badoer, tribune of the island of Rialto, who was raised to the rank of Doge, and transferred the seat of government to Rialto-the island of Heraclia and others having previously enjoyed that honour. In his reign also, connection was established between Rialto and all the circumjacent islands, by means of wooden bridges, and the cluster thus united now formally took the name Venezia (Venice), although it commonly received that name early in the previous century. The year 829 is memorable as that in which, according to tradition, the body of St Mark was transferred to V. from Alexandria. 'That the Venetians possessed themselves of his body in the 9th c., there appears,' says Ruskin, 'no sufficient reason to doubt;' and however we may regard this story, it cannot be denied that the belief in it by the Venetians and others attracted crowds of pious pilgrims to Rialto, and thus increased the traffic and prestige of the port; while the Venetians adopted St Mark as their patron saint; and their war-cry, 'Viva San Marco!' inspired their courage in many a fight, both on sea and land. For many years after this date, the history of V. is marked by no event of special note ; but the naval importance, the commerce, and wealth, and refinement of the republic, increased year by year. Doge Orseolo II. (991 -1008) greatly extended the trade of the republic by establishing commercial relations between it and the empires both of the East and West, the Crimes, Syris, Egypt, Tartary, Tunis, &c.; and under his rule, the territory of V., which, until lately, com-prised only the islands of the lagoon, and a narrow

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alip of territory on the mainland, was increased by further acquisitions on the mainland, and by the addition of the sea-bords of Dalmatia and Istria, which he annexed in 998. In 1085, the provinces of Dalmatia and Croatia were formally ceded to V. by the Emperor of the East; and at the same time the emperor exempted the Venetian traders in all parts of the empire, excepting in Cyprus, Candia, and Megalopolis, from all duties and imposts what-ever. In 1099, V. sent forth a fleet of 207 vessels of all sail to the succour of Godfrey de Bouillon and his companions of the First Crusade. The defeat of a hostile Pisan fleet employed by the eastern Emperor, Alexius Comnenus, and the capture of 20 of the vessels, and the obtaining of the body of St Nicholas at the island of Myra, were the chief incidents of this expedition, which partook more of the nature of a predatory cruise than of a pilgrimage and crusade. But it is noticeable that in all the cases in which V. joined the Crusaders, the chief motive seems rather to have been to monopolise the maritime department of all these movements, and to extend her commercial relations, than to secure the Holy Sepulchre in Christian possession. The great fires of 1106, which, besides destroying the island city of Malamocco, reduced 30 churches and vast numbers of private dwellings in V. to ashes, were indirectly the cause of great improvements in the architecture of the city; for previously to this event, the dwellings of the Vene-tians were almost all built of wood; but after it, the material used was always either stone or marble obtained from Italy, Istria, or Dalmatia, in all of which it is found in abundance. In 1111 the Doge Faliero sent forth 100 galleys to aid Baldwin L, the successor of Godfrey de Bouillon, in the conquest of such Syrian ports as remained in the hands of the Mussulmans; and for the assistance thus rendered, the Venetians obtained the right to hold in possession a church, street, mill, bakery, bath, &c., and to be represented by a local magistrate in each of the oriental possessions of Christentrate in each of the oriental possessions of Christen-dom—rights of the very greatest importance to a trading community. In 1123, a fleet sent to succour the Christians in Palestine, and led by the Doge Michieli, distinguished itself by gaining a magnifi-cent victory over an Egyptian fleet, and by the cap-ture of ten Turkish galleons richly freighted. In the same year, the Venetians and their allies, the Christian in Palestine reduced the almost improg Christians in Palestine, reduced the almost impregnable city of Tyre, after a siege of four and a half months. In 1122, a decree was passed by Johannes Comnenus, the Eastern emperor, commanding the Venetian residents at Constantinople and the other Greek ports to quit the imperial dominions, and declaring the suspension of all intercourse between the two powers. The islanders thus saw the most profitable branch of their commerce threatened with extinction; and, resolved to make reprisals, they launched a fleet in 1123, and in that and the following year, they inflicted a terrible punishment on the empire, capturing Rhodes, and investing and sacking Andros, Samos, &c., all the Ionian islands, a portion of the Peloponnesus, &c. Further, this brilliant expedition was not brought to a close until all the Dalmatian fiefs, stirred to insurrection by Stephen, king of Hungary, were again reduced to submission. The Venetians were prominent memsubmission. The veneration were promitted to bers of the League of Lombardy against the German emperor; and in 1177, won a splendid victory over the Ghibellines, headed by Otho, son of Frederick Barbarossa, in defence of Pope Alexander III., who had appealed for protection to the republic. Otho's squadron numbered 75 sail, chiefly conspirators were members of many of the noblest drawn from the ports of Genoa and Ancona; the families of Venice. This conspiracy, known as the Qui-Venetian force consisted of 34 large galleys; and the rini-Tiepolo conspiracy, proved abortive; but among 464

victory they gained influenced the pope to shew his gratitude by presenting the Doge Ziani with a ring, with which he commanded him to wed the Adriatic, that posterity might know that the sea was subject to V. 'as a bride is to her husband;' and it is recorded that in this year the pompous ceremony of the 'marriage' was celebrated for the first time. The result of the naval battle of Saboro was that Frederick agreed to a congress, which took place at Venice in 1177. On the occasion of this congress, when the pope, the Doge, and other dignitaries were assembled in the palace of St Mark's, Frederick approaching the throne on which Alexander III. was sitting, and prostrating himself, allowed the pope to plant his foot upon his neck. The congress of V. restored peace between the empire and Lombardy and Sicily. The Doge Ziani died in 1178. He did much to improve the architecture of the city, especially of the Square of St Mark. Of the three lofty red granite pillars which he is believed to have brought from the island of Scio, two adorn the portico of St Mark's-the third fell overboard and was lost in the attempt to land it. In October 1202, the expedition known as the Fourth Crusade set out from V., in Venetian vessels, under the command of the venerable Doge, Arrigo Dandolo : it did not, however, reach Palestine, but directed its force against the Byzantine Empire, which fell into the hands of the so-called Crusaders, April 1204. See DANDOLO. On the division of the conquests of this expedition, V. received the Morea, the Illyric Isles, a large portion of Thessaly, the Sporades, the Cyclades, the cities of Adrianople, Trajanople, Dedymotichos, and Durazzo, the province of Servia and the coasts of the Hellespont. A fourth part of Constantinople was set apart as a quarter where the Venetians might reside, under the protection of their own laws; and all restrictions as to trade were abolished. V. was now in possession of the fairest portions of the Lower Empire, and she had long been undisputed mistress of the seas. As she increased in power, she also increased in magnificence; and her nobles, having no lands in which they might employ their wealth, lavished immense sums upon their palaces, their pictures, decorations, and costly garments. Her palaces were decorated with the treasures and spoils of the East, and a school of artists arose, who found noble subjects for their pencils in the deeds of Faliero, Polani, Ziani, and the Dandoli. Her noblemen were now the most opulent in Europe, and travel and refinement had made them also the most polished. The most notable events in the history of V. during the 13th c. are her wars with Genos, in which her hitherto unfailing good fortune deserted her, and the star of Dandolo succumbed to that of Doris at the desperate battle of Corzuola, from which conflict the Venetians could only retire with 12 out of 96 of their galleys, the others being taken or burned; the truce effected between V. and Palæologus, the Emperor of the East, in 1268; the electoral reforms by which, after a complex and often repeated process of elec-tion and reduction by lot, the forty-one members were chosen who formed the Electoral College, and of whom it was necessary that the Doge-elect should obtain at least the votes of twenty-five. In 1289, the inquisition was formally established in V., but this institution was rendered subject to so many limitations by the government of the republic, that it remained comparatively harmless. In 1310, a conspiracy was formed for the correction of abuses that had crept into the constitution, and for the punishment of actual and fancied crimes. Among the 758

other reforms to which it gave rise was the formation of the famous Council of Ten, who caused themselves to be declared a permanent assembly in 1335. In 1343, Andrea Dandolo, born in the year of the Quirini-Tiepolo conspiracy, a most accomplished His Venetian Annals, remarkable for their precision and accuracy, place their author in the first rank of medieval historians. In 1348, the lagoon was visited by an earthquake, accompanied by unusually high and destructive tides. These misfortunes were followed in the same year by a most frightful visi-tation of plague; and in the course of the six or seven months during which the epidemic raged, two-fifths of the population of the city perished, and fifty patrician families became extinct. The middle of the 14th c. is remarkable for the famous (ace FALIERI), and for a war with Hungary, in which V. lost Dalmatia. The commercial rivalry of V. and Genoa in the East led to a war in 1352, in which the Venetians were defeated (February 13, 1352) by Paganino Doria in the straits of the Bosporus; raganino Doria in the straits of the Dosporus; and though they recovered their lost laurels in a battle (August 29, 1353) off the Sardinian coast, their fleet was totally destroyed by Doria, in the Gulf of Sapienza, November 3, 1354, and they were forced to make peace in the following May. In 1378, the Venetians interfered in the quarrel between the Gencese and Cypricts, and their fleet vanquished that of the Gencese before Antium (July), in revenge for which the Venetian fleet was almost annihilated off Pola (May 1379), and Pietro Doria, advancing upon V. itself, seized the island of Chioggia. But the courage of the Venetians was nothing weakened by their dreadful reverses, and they soon changed the aspect of affairs by becoming in turn the besiegers themselves, blockading the enemy in Chioggis, and, after reducing him to the brink of starvation, accepting an unconditional surrender, June 1380. In 1396, Genoa, the oldest and most harassing foe of the republic, ceased to have separate existence as an enemy, for in that year she placed herself under the dominion of the king of France, an arrangement which afforded immeasurable relief to V., because, for several reasons, there was now much less chance of a rupture between the two maritime powers. For a number of years after this event, V. experienced the highest prosperity: a prodigious impulse was given to her trade; her argosies traversed every arm of the ocean ; intimate intercourse was kept up with every European country, as well as with Syria, Egypt, and even India ; and important articles of Venetian merchandise were the iron of Staffordshire, the tin of Cornwall and Devon, and the wool of Sussex. But no less beneficent than the effects of peace were those of the war which soon broke out between Novello, Lord of which soon broke out between Novello, Lord of Padua, and Vanice. At the conclusion of this war (1407), V. found herself in the possession of an empire on the mainland of Italy, the smallest com-munal section of which equalled their ancient island domain, and of which the principal cities were Vicenza, Verona, Padua, Feltre, and Belluno. With the death of the Doge Mocenigo in 1423, a new era in the existence of V. commences, for now 'the central enoch of her life was next, the new 'the central epoch of her life was past, the decay had already begun.' During the next thirty years, war was continually waged, chiefly against the Dukes of Milan, in the course of which V.,

784

this territory was obtained only after a struggle, enormously expensive in life and treasure, and during the continuance of which the commerce of V.-the well-spring of its prosperity at all times-began to decline. Mocenigo's last advice to the senate was to avoid war, which was certain to bring destruction on the country, and to prosecute industriously their trade and commerce, and cultivate the arts of peace. The rejection of this advice, combined with the narrow-minded selfish policy always pursued by the Venetians in the contests among the Italian states, was the prominent cause of its decline. The same fatal warlike policy was pursued throughout the 15th c.; and the whole of the 16th c. was employed by them in repairing the disasters which the league of Cambrai had brought upon them. Her policy in the 17th c. was to aid the opponents of her most dangerous neighbour, Austria, by recognising Henry IV. of France, aiding Bethlem Gabor and Ragotski, the Duke of Savoy against Spain, and the Protestants against the Catholics of the Grisons. From 1646 to 1669, war was carried on between the Venetians and Turks, was carried on between the venetians and Turks, the latter being, in almost every encounter, severely defeated; though, from the disproportion-ate strength of the antagonists, they ultimately gained Candia, the object of the war. The dis-covery of the Cape of Good Hope by the Portuguese in 1486, opened up to that nation an oceanroute to India, which was taken advantage of by Vasco da Gama, who rounded the Cape on his voyage from Lisbon to Calicut in 1497. The carry-ing-trade of the world was now no longer, as it had been, in the hands of the Venetians; and the vast commercial activity which sprang up among the western nations of Europe upon the discovery of America, clearly shewed that the naval superiority of the republic had for ever disappeared. But even in spite of these changes of fortune, V. might still have maintained a respectable mediocrity among maritime states, but for the character of her government, which was conducted by an exclusive oligarchy, in whose hands alone all power and freedom were vested. Long prior to the invasion of the republic by Napoleon in 1796, V. had become worn out and corrupted; the government of the Council of Ten had become a reign of terror; its nobles shewed vigour only in the pursuit of pleasure; its peasants, inured to peace, were unequal to war-all the ancient virtue, valour, and hardihood, which had raised a colony of fishermen, 'perched like sea-fowl' on a muddy shoal, to be a nation of the first rank, had died out of the state. Napoleon forced V. to break the neutrality which it meant to normalized V. to break the neutrality which it meant to maintain in 1796, destroyed its government, and ceded the province to Austria by the treaty of Campo-Formio (q. v.). In 1806, the city of V., with the territory of Venetia, was annexed to the king-dom of Italy by the treaty of Presburg (q. v.); but it was transferred to Austria in 1814. In 1866, the city and together the sum or dot to an income the city and territory were ceded to and incorporated with the Kingdom of Italy.

VENETIA, TERRITORY OF, ceded to Austria in 1815 (see VENETA, IERRITORY OF, cened to Austra in 1915) (see VENECE, HIBTORY OF), formed from that year, along with Lombardy (q. v.), what was called the Lombardo-Venetian Kingdom, one of the Austrian crownlands. In 1859, Lombardy was ceded to Italy, but V. continued in the possession of the Austrians till 1866, when, as one of the results of the famous 'Month's War,' it also was ceded to the Dukes of Milan, in the course of which V., the famous 'Month's War,' it also was ceded to taking into pay Carmagnola (q. v.) and his bands, achieved many a splendid victory, and suffered many a disastrous defeat; and though, on the return of peace (1455), the territory of the republic was materially increased, by the acquisition of Brescia, Bergamo, Treviso, &c. on the mainland, sea, the river Po, and the Duchy of Modena; and

#### VENICE.

#### VENI CREATOR SPIRITUS-VENOMOUS BITES AND STINGS.

on the W. by the river Adige and the Tyrol. The territory of V., ceded to Italy by the treaty of peace, October 3, 1866, has the same frontiers which it had as an Austrian province. Area, 9024 sq. m.; pop. (1881) 2,814,173.

VE'NI CREA'TOR SPI'RITUS, an ancient and very celebrated hymn of the Roman Breviary, which occurs in the offices of the Feast of Pentecost, and which is used in many of the most solemn services of the Roman Catholic Church. Its author is not known with certainty. On the authority of an ancient life of Notker, it is ascribed to Charlemagne; and Daniel, in his *Thesaurus Hymnologicus*, adopts this opinion; but it seems to be certainly older than the age of Charlemagne; and its correct classical metre, as well as the purity of its language, bespeak an earlier and purer age. Mone makes it highly an earlier and purer age. Mone makes it inguly probable, by intrinsic evidence, that it is the com-position of Pope Gregory I. The Veni Orestor Spiritus must not be confounded with another hymn to the Holy Ghost, Veni Sanote Spiritus, which somewhat resembles it. The latter belongs not to the Breviary, but to the Missal, in which it forms a 'Sequence' in the Mass of Pentecost Sunday and Octave. The latter hymn is not in classical and Octave. The latter hymn is not in classical metre, but in rhyme; and its language is plainly of a lower age. The author of the Veni Sancte Spiritus is believed to be King Robert of France, to whom several other hymns of the same class are attributed.

VENLO', a small but strongly fortified town in the Netherlands, province of Limburg, is situated on the right bank of the Mass, 45 miles northnorth-east of Maastricht, and has a safe little haven. The fortifications are very irregular, consisting of a main wall, canal, outworks, three powder-magazines, &c. The town is well built, and stands on elevated ground, surrounded by morasses. Principal buildings are the town-house, the great arsenal, the church of St Martin, &c. V. has good schools and several charitable institutions. Pop. (1879) 9133. The Roman Catholics number upwards of 7000; the remainder, except 100 Jews, being Protestants.

The principal means of living is trade with Ger-many in coal, stone, lime, iron, bricks, grain, &c.; besides stone-hewing, tanning leather, dyeing, grinding corn, beer-brewing, making cigars, starch, vinegar, chocolate, Venlo pepper-cake, &c. V. was walled by Duke Reynold of Gelder in 242

1343. It has many a time felt the horrors of a siege, and been taken and retaken, the last time by the Belgians in 1830, in whose hands it remained till the Conference of London, June 22, 1839, when it returned to the Dutch.

VENN, REV. HENEY, a pious 'evangelical' clergyman of the English Church, was born at Barnes in Surrey in 1725. Having studied and entered into holy orders-in this respect following the example of his paternal ancestors since the Reformation—he was shortly after appointed curate of Clapham. In 1759, he resigned his curacy, to become vicar of Huddersfield in Yorkshire, which he become vicar of Huddarstield in Yorkshire, which he left in 1769, on being presented to the rectory of Yelling in Huntingdonshire. He died in the house of his son, John Venn, rector of Clapham, in June 1797. The memory of his pure life, good example, and earnest preaching was oherished for many years after his death in the places which had benefited by his ministration; and his name is associated with those of John Newton, Thomas Short (Thayles Simon and others as hering had associated with those of John Newton, Thomas Scott, Charles Simeon, and others, as having had in the Church of England. V. was the author of a book entitled *The Complete Duty of Man*, a sort of quence of the prolonged mechanical irritations.

development or extension of the Whole Duty of Man. His Life and Correspondence was published by his grandson, Henry Venn, in 1839.

VE'NOMOUS BITES AND STINGS. Under this title are considered all wounds inflicted by animals which by their bites or stings introduce poisonous or irritating matter into the bodies of their victims. In this country, the subject is of comparatively little importance, since it is very seldom that the bite of our most venomous animal -the adder-is fatal; but in warmer countries, it demands the serious attention of the surgeon. Following Mr Busk, in his article on 'Venomous Insects and Reptiles,' in Holmes's System of Surgery, we shall briefly enumerate the most venomous animals found (1) amongst the invertebrata, and (2) amongst the vertebrata.

(1.) Amongst the invertebrata, the most formidable poisonous animals are to be found in the classes Arachnida, Myriapoda, and Insecta. The Scorpions are characterised by a prolonged jointed abdomen, terminating in a hooked claw, which is perforated, and connected at the base with poison-glands. The larger species, which are restricted to hot countries, by their sting give rise to symptoms of great seve-rity, and occasionally cause death. 'The symptoms resemble those produced by the stings of wasps and bees in an aggravated degree, such as acute pain, a general nervous shock, attended with numbress, vertigo, occasionally temporary loss of sight, vomiting, &c.; while the local symptoms are swelling, and other signs of acute inflammation, followed, in many cases, by suppuration, sloughing, and their consequences. The remedy which appears to have obtained the greatest repute, is the application of ammonia externally, and its internal administration as a stimulant also; although it is probable that any other diffusible stimulus, combined with opiates, would be equally, if not more efficacious — Busk, op. ci., p. 921. Several species of *Scolopendra*, or *Centipedes*, are regarded as highly venomous, and there is no doubt that the bites of some of the larger kinds inhabiting hot countries (especially of S. morsitans), give rise to excessively painful conse-quences, although less severe than those occasioned by the sting of the scorpion. In these animals, the poison is introduced not by a caudal sting, but by perforated curved fangs, connected with the man-dibles, where poison-glands doubtless exist, though their existence has not been clearly established on anatomical evidence. Although Spiders have long had a bad reputation for their venomous bites, it is quite certain that (with certain rare and foreign exceptions) their bite inflicts no more than a simple wound. The most ill-famed of the spiders is the Tarantula or Tarentula (Lycosa tarentula), a citigrade or running spider, common in South Italy. See TARANTISM. Direct experiments, how-Italy. See TARANTISM. Direct experiments, now-ever, shew that the bite of this spider merely causes a slight local irritation. There is a spider inha-biting the island of Elba (*Aranea* 13-guttata), which is said to be dangerous and even fatal to men and domestic animals; while the cork-forests of Morocoo are said to be infested by an equally for-itable mide which is there have made the Tark midable spider, which is there known as the Tendepartment. It would be well if scientific travellers in these countries would obtain more definite information regarding these spiders. Amongst insects, many inflict more or less troublesome bites, while a comparatively few (and those almost, if not altogether, restricted to the order Hymenoptera) inflict

1744

VENOMOUS BITES AND STINGS.

In some cases, as in the ants, we know that formic acid (an irritant of great power) is introduced; and considering the prolonged irritation that follows the bites of many small insects, it is probable that there is some special acrid matter in their salivary secretion. This view is further borne out by the fact, that persons who suffer much from the



**Tsetse** (Glossinia morsitans).

bites of fleas and bugs (and the degree of annoyance varies extremely in different persons), are relieved by the local application of hartshorn, or some other preparation of ammonia. The 'Tsetse' (Glossinia morsitans), The whose ravages are so graphically described by Dr Livingstone, does not attack man, but it affords an example of an insect, very little larger than a housefly, being able to secrete an intense septic poison, which, in-troduced by its bites, causes certain death to cattle, the sheep, horse, and dog, while it is innocuous not only to man but to the

goat, antelope, ass, and pig, to all wild animals, and to the calf until it is weaned. Another insect, mentioned but not described by the same traveller, produces by its bite vomiting and purging in man. In the case of stinging insects, the stinging instrument consists essentially of two fine and sharp darts, enclosed in a tubular sheath, at the base of which is a poison-sac, whose contents are injected into the wound made by the darts, which are usually serrated or barbed. The consequences of the sting of a bee or wasp are too familiar to require any detailed notice; and the sting of the hornet, a much rarer insect, is of the same nature, but of an aggravated The sting of a bee or wasp scarcely ever form. proves fatal, except the insect is swallowed in a cavity in ripe fruit, or in the act of drinking, and inflicts its sting on the throat. A sting in the fauces usually excites severe and diffuse inflammation, which may extend to the glottis, and thus cause suffica-tion. The treatment must be prompt, and consist of scarification internally, leeches externally, and possibly tracheotomy. When a large number of any of these insects make a combined attack, the result may be fatal. For the bites and stings of all these animals, the remedy recommended for scorpionstings must be used; namely, ammonia in some form or other, and probably sal-volatile is the best. Amongst various domestic remedies for allaying the irritation excited by these stings, are vinegar, oil, spirits, Ear-de-Cologne, the blue-ball employed by washerwomen, consisting of indigo, &c. If possible, the sting should be extracted by bringing it to view by pressure over the wound with a watch-key, and then seizing it by small forceps. (2.) Among the vertebrata, the only animals

(2.) Among the vertebrata, the only animals capable of inflicting poisoned wounds are the ophi-dian reptiles or anakes. As the description of the mechanism of the poison-fangs of venomous anakes is sufficiently given in the article SERPENTS, we may pass on to the subject of the nature of the venom and its effects. The venom is described, when fresh, as a transparent, yellowish or greenish, somewhat visoid, neutral fluid, much resembling saliva in its physical character, and exhibiting no obvious indication of its virulent nature. According to Prince Lucien Bonaparte, it contains, in addition to albuminous or mucous and fatty matters and the usual salts, a peculiar principle, to which he has given the name echidnine or viperine, which appears to be the active poisonous matter. The poison of the most deadly serpent produces no effect when introduced into the ment is to make the patient drunk-a process

stomachs of living animals, excepting a slight irritation of the air-passages; nor is its effect more serious when applied to the surface of the skin when free from abrasion. From the experiments of Fontana 'on the poison of the viper,' and other observers, it seems that the venom must be introduced directly into the subcutaneous cellular tissue. When, however, properly introduced, as through its natural channel, the poison fang, 'its effects are very rapidly manifested ; in fact, in some cases so rapidly as more to resemble those of prussic acid than anything else; usually, however, a brief interval elapses before the effects are shewn. These may be divided into general and local. The first symptoms in nearly all cases appear to be a general shock to the nervous system, attended with faintness, tremor, and great depression, sometimes with stupor, loss of sight, vomiting, lockjaw, and general insensibility; at the same time, great and sometimes intense local pain is set up. The limb, if the wound is in one of the extremities, rapidly swells. In severe cases, the swelling continues to spread till it reaches the trunk, or even the entire body, whose surface assumes a jaundiced hue. The gravity of the effects of the bite of a venomous snake appears to be in direct ratio to the comparative sizes of the snake and its victim, and also to the quantity of the poisonous secretion present at the time in the saccular gland. It is also greatly governed by the situation of the wound; one on an extremity, for example, being far less dangerous than one on the face or trunk. It has been remarked that two or more wounds at distant points are more rapidly effective than when they are inflicted on one spot." —Busk, op. cit., pp. 926, 927. The poison is one which seems to act primarily on the nervous system, and also to have a septic action on the tissues with which it is brought in contact; and in order to produce its effects, it must be directly introduced into the circulation.

The viper is the only poisonous snake in this country; but in other countries, there are many snakes whose bite is fatal. America possesses the rattlesnake; the East Indies, the Cobra da capello, the Ophiophagus, Daboia Russellii, &c.; and Africa and Australia are rich in poisonous reptiles. The bite of the viper presents in a mild form the typical symptoms which have been described, and is very seldom fatal. In the case of many snakebites, however, rapid death is the general result; and should recovery take place, it will often be very protracted and imperfect.

The symptoms produced by the bites of different kinds of venomous serpents differ considerably in character as well as in intensity, although there is a general resemblance. The treatment may be divided into local and

general. The local treatment consists in the immediate application of a ligature drawn as tightly as possible above the wound-provided the situation of the latter allow of it-to prevent absorption, and the excision and cauterisation of the bitten part, and then, after bathing it with warm water, suck-ing or cupping it. When the position of the bite prevents free excision, the poisoned tissues must be destroyed by *Liquor Ammonia*, or nitric acid. The general or constitutional measures consist essentially in the very free administration of the most powerful diffusible stimulants, such as hot strong brandy or whisky and water, and ammonia (an ammoniacal preparation, known as Eau de Luce, is a popular remedy for anake-bites). In these cases, in consequence of the prostration of the patient, he can bear an extraordinary quantity of stimulanta. For the bite of the ratileanake, the popular treat-

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known as the *Western Cure*. Olive oil, freely administered, has been strongly advocated. We append in a foot-note\* a few of the so-called specific remedies said to be adopted by the inhabitants of countries where the most virulent serpents abound.

VENO'SA (anc. Venusia), a town of Southern Italy, in the province of Basilicata, 100 miles east-north-east of Naples. Its castle, which gives a pic-turesque effect to the quarter in which it is placed, is now in ruins. The Norman abbey of the Holy Trinity, founded by the Norman, Robert Guiscard, and consecrated in 1059, though now in ruins, is immediate from it a magnitude and verylarity as well imposing from its magnitude and regularity, as well as interesting from its antiquity. But the unfailing interest of V. arises from its being the birthplace of Horace (q.v.). In one of the streets is a column surmounted by the bust of the poet; and many of the localities of the vicinity can be identified with the places he has immortalised. Pop. about 7000.

VENT, or TOUCH-HOLE. See GUN.

VENTILATION. See WARMING AND VENTI-LATION.

VENTIMI'GLIA, a small fortified town of Northern Italy, in the province of Port Maurice, stands on a promontory on the sea-shore, 18 miles east of Nice. Besides an old cathedral, it contains the church of St Michel, containing two Roman milestones, and inscriptions by Augustus and Antoninus Pius. The strongly fortified castle above the town, recently repaired and strengthened, is the chief stronghold between Genoa and Nice. Wines and fruits are produced. V., the ancient *Abium* Internelium, was the capital of the Internelians, a Ligurian tribe; and its possession was contested in the middle ages by the Genoese, the counts of Provence, and the dukes of Savoy. Pop. 4080.

VE'NTNOR, the principal town on the south shore of the Isle of Wight, 10 miles south-south-east of Newport. It is situated amid the finest of the fine scenery of the Undercliff. Fossils are found in great quantity in the vicinity. With a fine southern exposure, and well sheltered from the north, V. possesses a mild climate, suitable for various classes of invalids, and has accordingly become a favourite winter and spring resort. The town is well provided with hotels and lodging-houses. Its beach is com-posed of beautiful yellow shingle. With these and other recommendations, V. has risen into importance within the last 30 years. Pop. (1861) 3208; (1871) 4841 ; (1881) 5493.

VENTRIOULITES, a genus of fossil sponges, specimens of which are of frequent occurrence in cretaceous strata. They often form the nucleus around which flints are aggregated, and give their form to the flint-nodules. Indeed, it is believed by some that the flints are the metamorphosed remains of this genus, and other silicious sponges. Ventri-culites are sessile, and cup-shaped, gradually open-ing from the base upwards. Twelve species have been observed.

VENTRI'LOQUISM, the art of producing tones and words without any motion of the mouth, and so that the hearer is induced to refer the sound to some other place. It does not depend on any peculiar structure of the organs of voice, but upon prac-tice and dexterity. The name is founded upon the mistaken supposition that the voice proceeds from the belly. The art of the ventriloquist consists mainly in taking a deep inhalation of breath, and then

\* Decoction of Virginian anake-root; Radiz corinez; guaco, or the Sacra vitz anchora; the Tanjore Pill, whose chief ingredient is arsenia. See the article SHARE-STONES.

allowing it to escape slowly; the sounds of the voice being modified and muffled by means of the muscles of the upper part of the throat and of the The ventriloquist avails himself at the palate. same time of means such as are employed by sleight-of-hand performers to mislead the attention. Ventriloquism is a very ancient art; and is mentioned by Isaiah (xxix. 4). The Greeks ascribed it to the operation of demons, and called ventriloquists Engastrimanteis (belly-seers), and also Euryklytes, from Eurykles, a professor of the art at Athens. In modern times, a Frenchman of the name of Alexandre obtained great reputation for his mimetio representations, combined with ventriloquism and sleight-of-hand; and in England, Love was long one of the most popular ventriloquists.

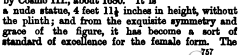
VE'NUE is the locality assigned in pleadings in English actions at law for the acts or circumstances out of which the action arises. The rule is, that the declaration or plaintiff's pleading must set forth some venue, which is usually the county where the cause of action arose; and this shews where the trial will take place, if at all. If the other party shews that it would be more convenient and less expensive to try the action elsewhere, then he may apply to the court, or a judge, to change the venue, and thus the trial may take place in a different county from that first stated.

VE'NUS, the Roman goddees of Love, subsequently identified with the Greek Aphrodite (q.v.). Originally, she does not seem to have occupied a conspicuous place in the Latin religion, and scarcely, if at all, figures in the history of Rome under the kings ; a circumstance that throws no inconsiderable light on the Roman character, for it may be taken light of the nominal character, or a serious disposition as an indication of the grave and serious disposition of the people, who highly valued matrimony and wedded joys, but cared little for the sentimental passion of love. Gradually, however, as the myth of the Trojan origin of Rome gained ground, the worship of V. emerged into importance. Aphrodite was the mother of Æneas, and Aphrodite became V.; Ares was Mars, and Mars was the national god of the Roman people; and as in the Greek mytho-logy, Aphrodite was beloved of Ares, so, of course, V. was represented as the paramour of Mars, and thus was advanced by the poets to the dignity of the divine mother of the Roman people. Soveral temples were erected to her in Rome at different

times and under different names, and rites were celebrated in her honour during the month of April—the spring-time of the year being thought favourable

to the growth of tender emotions. The figure of V. was a favourite subject of ancient sculptors. One of the most famous specimens extant is the VENUS DE' MEDICI, preserved in the Uffizi Gallery at Florence, and generally ad-mitted to be the finest relic of ancient art. It was dug up in several pieces, either at the villa of Hadrian, near Tivoli, or at the portico of Octavia, in Rome, in the 17th c.; and after remaining for some time in the Medici Palace in Rome (whence its name), was carried to Florence Venus of Canova.

by Cosmo III., about 1680. It is





sculptor was Cleomenes, the Athenian (200 R.C.). The beautiful *Venus of Milo*, now in the Lourse at Paris, is so called because it was found in the island of Milo or Melos in the Archipelago. Of modern statues that by Canova is the most famous.

VENUS. See PLANETS.

VENUS. See VENERIDAL

VE'NUSBERG, the name of several mountains in Germany, especially in Swabia; it appears to be met with in Italy also. It occurs for the first time, so far as is known, in a poem called the *Children of Limburg*, composed in the Netherlands about 1337 (published by Van den Bergh, Leyden, 1846); but since then it is met with frequently in the literature of the 15th and 16th centuries, and has been preserved to the present day in legends and popular songs. According to these accounts, the Lady Venus holds her court in the interior of such mountains, in brilliant style, with song and dance, banquets, and all kinds of revels. Persons of earthly mould now and then visit her abode (they are always represented as *deconding*), and tarry longer or shorter time, some even to the Day of Judgment, leading a life of perpetual delight; e.g., Heinrich towards a barrow of the above mentioned romance, and the noble Tannhäuser (q. v). Yet they usually run the risk of eternal perdition; and therefore the faithful Eckhart sits before the entrance of the mountain, and warns people against entering. Nor does the condition of the sojourners always present so enticing an aspect; on the con-trary, there are at times heard issuing from the mountain the lamentations of the damned; and Geiler von Keisersberg makes the witches in their night-expeditions rendezvous in the Venusberg. On putting together the various traits of these traditions, it is apparent that they originated in the mythology of the highest German antiquity. The Lady Venus is, under a name borrowed from the classical mythology, the universal Divine Mother of the old German belief, in her peculiar conception of Subterranean Goddess-the same being that appears under several other German names, each bringing forward some particular side of her character; e.g., Hulda (q. v.), the Gracious, Benign; Hilda, War; Berchta (q. v.), the Shining; Hel, the Concealed (from which our Hell is derived). In this character of goddess of the under-world, she is surrounded by the elves and other subterranean spirits, unbaptised children, fallen heroes, and the wise women devoted to her services, who, in the way of thinking of later times, were degraded to witches. The queen of Elfland, or Facry, is evidently only another form of the Lady Venus modified by a more decided mixture of Celtic and classic elements .- See Tale of Tamlane, and Thomas the Rhymer, in Minstrelsy of the Scottish Border.

VENUS'S FLOWER-BASKET. See Zoophyth.

VENUS'S FLY-TRAP. See DIONEA.

VENUS'S LOOKING-GLASS (Specularia speculum), a very pretty little annual, of the natural order Campanulacces, which has long been a favourite in flower-gardens, and is a native of corn-fields in the south of Europe. It has brilliant blue, white, or violet-coloured flowers, which fold up in a pentagonal manner towards evening.

VE'RA CRUZ, or VILLA NUEVA DE LA VERA CRUZ (the New City of the Real Cross), an important city on the east coast of Mexico, about 200 miles east of the city of Mexico, with a pop, of about 15,000, composed of a motley collection from many nations. The city is built in a semicircle facing the sea, and is regularly laid out; the streets, which are wider than is usual in tropical countries, running east and west from the harbour, 156

with others crossing them at right angles. The town is well defended by a strong wall, and other substantial works, as also by the castle of St Juan de Ullos, which stands upon an island of the same name, about half a mile from the shore. The principal buildings are the cathedral, and about 15 other churches, generally built in the Mooriah style, only six of which are in use; several monasteries; the court-house and prison, which stand on one side of the great square in the centre of the one side of the great square in the centre of the city. The houses and public buildings are generally built of rubble masonry, formed of small stones, interspersed with red tiles, the whole being after-wards covered with good durable plaster, and coloured with a variety of tints; and as most of the houses are in the old Spanish style, with open are done with good and the size the size management. arcades, balconies, galleries, &c., the city presents a very picturesque aspect. There are a few good hospitals. The drainage of the city flows down open channels in the centre of the streets, which are almost on a level with the sea. This, combined with the wretched water which the inhabitants are compelled to use, the marshy and utterly barren nature of the surrounding country, and the pestilential nature of the climate generally, easily accounts for the frightful ravages of yellow and other fevers. Yellow fever is most prevalent from May till November. Although it is the chief port for all Mexico, V. C. has no harbour, but only an open roadstead between the town and the castle. The anchorage is exceedingly bad, and when the north gales, or *Nortes* (terrible hurricanes, bearing along with them clouds of sand from the sand-hills behind the town), prevail, many vessels are wrecked on the adjoining shore. A railway between this city and Mexico was begun in 1864, and completed in 1869; tramways for covered cars have also been laid down through the principal street to the rail-way station, a distance of 21 miles. The chief exports are the precious metals,

The chief exports are the precious metals, cochineal, sugar, flour, indigo, provisions, sarsaparilla, leather, vanilla, jalap, scap, logwood, and pimento; and the imports, cotton, woollen, linen, and silk goods, brandy, iron, steel, wax, quicksilver, paper, hardware and cutlery, earthenware, &c. The exports from V. C. have a value of above £3,000,000 annually; the value of the imports is considerably less.—OLD WRACRUZ, a village to the north, was the first Spanish settlement on the coast

VERA'TRIA  $(O_{e_1}H_{a_1}N_{a_1}O_{a_1})$ , an alkaloid occurring in cevadilla (the dried fruit of Asagras officinalis), in the bulbs of Colchicum autumnals, and in the roots and seeds of different species of seratrum. Cevadilla is the source from which it is most readily obtained; and for the method of extracting it we must refer to the pharmacopecia. In a state of purity, it is a pale, gray, amorphous powder, without small; but even in the most minute quantity, powerfully irritating to the nostrils, sometimes producing dangerous fits of sneering. It is strongly and persistently bitter, and highly acrid; insoluble in water, sparingly soluble in spirit and ether, but readily in diluted acids. Heated with access of air, it melts into a yellow liquid, and at length burns away, leaving no residue. In France, it is much used as an internal remedy for pneumonia and soute rheumatism, and for the latter its efficacy is well established. It is given in the form of pills, containing  $\frac{1}{2}$ th of a grain, of which threes may at first be given daily, and the number increased up to eight or ten, unless pain in the throat or stomach, vomiting, or diarrhors supervene, when their use must be suspended till these symptoms disappear. In this country, it is chiefly employed externally in the form of 'ointment of veratria' for neuralgic affections, and for serveluous diseases of the joints. It is an extremely acrid and violent poison, and must be prescribed with great CATR.

#### VERA'TRUM. See HELLEBORE.

VERB (Lat. verbum, a word), the name given in Grammar to that part of speech (see PARTS OF SPRECH) which predicates or affirms. See SEN-TENCE. As the very end of speaking is to assert or affirm something with a view to being believed or disbelieved, the part of speech which performs this office is, as it were, the soul of the sentence, and is called 'the word,' or verb, par excellence. Verbs affirm either some action or some state; as, 'John reads ;' ' The sun shines ;' 'The book lies on the table.' When the nature of the action requires an object to complete the sense, the verb is called Transitive, because the action passes over (Lat. transit) to an object; as, 'The child strikes the dog.' Some verbs complete the conception of the action in themselves, and require no complement; as, 'The child sleeps,' 'The bird flies.' These are called Intransitive. A distinction is attempted to be made between intransitive verbs expressing action (as files, moves), and verbs expressing merely a state (as sleeps, lies), the latter being called neuter verbs. But it is often impossible to draw the line where activity ends and neutrality begins. Even in such a verb as sleeps, it is implied that the sleeper shews certain outward manifestations that make an impression, or act, on the beholder; when we affirm that an object stands, lies, or even only crists, or is, we in fact affirm that it 'acts,' in this sense. All verbs, then, agree in affirming action.

Nor can any exact or permanent division be made of verbs into transitive and intransitive. We can say whether a given verb in a particular sentence is used transitively or intransitively; but not that it is absolutely, and in itself, transitive or intransitive. It would be difficult, perhaps, to find a verb that cannot be shewn to be both the one and the other. 'The child sees the candle,' is unquestionably an instance of a transitive verb; in, 'The new-born child sees, but the puppy is blind,' the same verb is unquestionably intransitive. A verb used transitively has reference to particular acts; when the action is to be generalised, all specification of an object is dropped, and the verb becomes intransi-tive. Ex., 'Men build houses' (trans.); 'Men build,

and time pulls down' (intrans.). Intransitive verbs generally express a kind of action that we think of, at least, as composed of a number of parts, all like each other; as, he walks, runs. Now, with regard to the particular parts, we generally find that the same verb takes an object after it; as, 'He walks a step, a mile, a long voy;' 'John played a stroke, a piece, a game;' 'He did not aleep a wink' (aleep being a prolonged winking). That any intransitive varb can take its cognate noun as an object, is a received doctrine. Ex., 'He ran a race;' 'They died an easy death.'

There are two classes of transitive and intransitive verbs, related to each other, in the following way:

Intransitive.	Transitive.	
he sits.	he sets	(causes to sit).
w lies.	n lays	( w w lie).
n falls.	n fells	( w w fall).
w Tises.	W TRISCS	( www.rise).
w sucks.	w soaks	( w wsuck).
w drinks.	w drenches	( " " drink).
" dives.	w dips	( w w dive).

Those in the second column are called causative verbs. In the ancient forms of our language, there were many more such causative verbs, formed from

Modern English does not stand causative form. much on forms, but employs almost any verb in a causative sense without change of any kind. Thus: The horse walked '- ' the groom walked the horse ;' 'The wood floated'-'raftsmen floated the wood down

the stream.

Passive Form, or Voice, of Verbs.—Instead of 'Cæsar defeated Pompey,' we may say, 'Pompey was defeated by Cæsar.' In the former, the verb is in the active voice ; in the latter, in the passive voice. In using the passive voice, the thing or person acted upon is made the subject of the sentence, and has the chief attention directed thereto; with the active voice, the doer and his action are more prominent. Of course, it is only transitive verbs that can thus have a passive voice.

One class of intransitive verbs become transitive by the addition of one of the class of words called prepositions; as, speak—speak to; fall—fall upon. Some verbs already transitive take prepositions simply to modify the sense; as, set—set up, break— break down. In such cases, the verb and preposition are to be considered as forming one compound verb, and might be written with a hyphen—speakto, break-down. With the addition of a preposition, what was an intransitive verb becomes capable of being used in the passive voice. Thus, 'The king spoke to the duke about it'-'the duke was spoken to about it by the king.' 'Robbers fell upon him'-'he was fallen upon by robbers.'

Not, however, in all cases. For, 'The Thames runs into the sea,' we could not say, 'The sea is run into by the Thames.' And yet, with this same verb, we can say, 'The mail-train was run into by the express.' The distinction seems to be, that when we think of the object as sensibly affected by the action, and wish to call the chief attention to the effect so produced, the object may become the subject, and the verb be passive.

VERBENA'CEÆ, a natural order of exogenous plants, consisting chiefly of trees and ahrubs, but partly also of herbaceous plants. The leaves are generally opposite and simple, and have no stipules. The flowers are generally in corymbs or spikes; the calyx is tubular, persistent, inferior; the corolla hypogynous, tubular, its limb usually irregular; the stamens generally four, two long and two short, sometimes equal, sometimes only two; the ovary 2-4-celled, the style solitary, terminal; the fruit composed of 2-4 acheenia united, sometimes fleahy; the seeds 1-4. The order contains almost 800 known species, chiefly tropical, some of them natives of temperate countries. The V. are allied to Labiator both in botanical characters and in properties, but the leaves have no oil-glands. Some are beautiful ornaments of flower-gardens and hot-houses; some are highly esteemed for their fragrance; some are used in medicine, as Vervain (q. v.), &c., although no medicinal plant of much value belongs to the order; the fruit of some species, as *Premna esculenta* and species of Lantana, is esten; the leaves of Stachytarpheta Jamaiceneis are used as a substitute for tea; and the timber of a number of species is valuable. To this order belongs the Teak (q. v.) of India

VERCE'LLI, a venerable city of Northern Italy, in the province of Novara, stands in a fertile plain, on the right bank of the Sesia, 44 miles west-southwest of Milan by railway. It covers a wide area, is surrounded by boulevards—those on the northwest side commanding a magnificent view of the Alps—is the seat of a bishop, and has the appear-ance of great prosperity. The cathedral, an edifice of about the middle of the 16th c., has a library containing a collection of ancient and valuable MSS. root verbe by a change, generally of the vowel. In Hebrew, every verb is capable of assuming the V. is a thriving commercial city. Pop. (1881) 20,165

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VERDE ANTIQUE, a beautiful stone of a dark green colour, with patches of white, and sometimes also black and red. It is a kind of hard breccia, and was much prized by the ancient Romans, and is still in great favour in Italy.

VERDI, GRUSEFFE, the only living operatic com-poser of any note in Italy. He was born in 1814 at Rancola, in the duchy of Parma, where his father was an innkeeper, and he received his musical education at Milan. His first work was a musical drama called Oberto di San Bonifazio, which appeared drama called voervo di san Bonyazio, which appeared in 1839; and he has since produced a number of operas, including I Lombardi, Ernani, I due Fos-cari, Attila, Macbeth, Rigoletto, Il Trovatore, La Traviata, Un Ballo in Maschera, Atda, and in 1878, Montezuma. V.'s operas, while they abound in taking melody, and in striking dramatic effects, are characterised by noisy orchestration. In 1861, he was elected to the Italian parliament, and in 1874 was made a senator; while in 1875 he was nominated a Commander of the French Legion of Honour, of which he was already a member. He is a member of many artistic societies, and has been decorated by the Emperor of Russia and the Khedive of Egypt.

VE'RDICT, in Law, is the finding of a jury as to the issue of fact raised between the parties. The usual verdict in criminal cases is guilty or not guilty; in civil cases, it is a verdict for the plaintiff or for the defendant, according to the fact. These are called general verdicts. In some civil cases, the jury, when doubtful, or when the court directing them is doubtful how the law ought to be applied to the facts, find a special verdict, i.e., specific facts, leaving the court to draw the proper conclusion. A verdict by a jury is usually conclusive in all criminal cases, and no new trial can be had; but in civil cases, the party defeated may, within a certain number of days allowed by the practice of the court, move to set the verdict aside, and apply for a new judge misdirected or misled the jury ; that the ver-dict was against the weight of evidence, or was perverse; that the damages were too great, or too small, &c. See Nor PROVEN.

**VE'RDIGRIS** is the popular name for Diacetate of Copper (2CuO,C<sub>4</sub>H<sub>2</sub>O<sub>3</sub> + 6Aq), a substance which is largely used for commercial purposes, and as an external application in surgery. It is prepared on a large scale by piling up copper-plates with alter-nate layers of marc or fermenting grape-skins. In the course of a few weeks, the surface of the copper is covered with a crust of the salt, which is detached, made into a thick paste with vinegar, and pressed into moulds. The salt thus obtained is in the form of a bluish-green tough mass, which is not easily pulverised. The formation of the salt by this process is due to the alcohol in the grape-skins being alcohol oxidised into acetic acid, while the copper absorbs oxygen from the air, and the oxide thus formed unites with the acetic acid. Verdigris may be obtained more directly by placing the copper sheets in cloths dipped in vinegar. Verdigris is permanent in the air; when heated, it first loses water, and then acetic acid, the residue being metallic copper. Water resolves it into an insoluble tribasic acetate, and a soluble subsesquiacetate of copper-a point which must be recollected in employing this salt. It is used by the surgeon as a caustic application to venereal warts and fungous growths; it is also a good application in ophthalmia tarsi, and has been of much service in stimulating old and indolent ulcers, in the ulcerated sore throat of scarlatina, and in malignant ulcer of the tongue. It may be used in the form of an ointment or a liniment. The latter, formerly known as Mel Egyptiacum, is composed appearance of being eaten by worms. 760

of 1 ounce of powdered verdigris, 7 ounces of vinegar, and 14 of honey. The verdigris is dis-solved in the vinegar, and to the strained solution the honey is added, and the whole is boiled to a proper consistence. It should be applied with a camel-hair pencil.

Verdigris is an active irritant poison, but is much more commonly the source of accidental than intentional poisoning, it being often formed in copper vessels used for cooking, or in the very reprehensible practice of putting copper coins into pickles to give them a fine green colour. If copper vessels for cooking are kept perfectly clean, they seem not to be dangerous, provided (1) no acid matter be placed in them; (2) that the boiled materials are at once poured out, and not allowed to stand to cool in them; and (3) that the vessels are always at once cleaned. But the interior of such vessels should always be tinned, care being frequently taken that the tinning remains entire. In cases of poisoning, the best treatment consists in the free administration of white of eggs and milk.

VE'RDITER, a pigment which is extensively used in common painting. It is either blue or Green. It is formed by a very complicated process from blue vitriol, or sulphate of copper, sea-salt, metallic copper, muriatic acid, caustic potash, and water, and occupies three months in its manufac-ture. The blue is most valued.

VE'RDOY, in Heraldry, a term indicating that a bordure is charged with flowers, leaves, or vegetable charges. Thus, a bordure argent verdoy of oak-leaves proper is equivalent to a bordure argent, charged with eight oak-leaves proper.

VERDUN, a fortified town of France, in the dep. of Meuse, stands on the right bank of the river of that name, about 150 miles (direct line) east-north-east of Paris. It was fortified by Vauban, and its defences consist of a wall with bastions and a citadel. It is the seat of a bishop, has a fine cathedral, and carries on various manufactures. In November 1871, it was taken by the Germans, who thus established better communication between Germany and the troops before Paris. Pop. (1881) 15,682.

VERGE, a medieval term for a small shaft.

VERGER (Lat. virga, a wand), an officer of cathedral and collegiste churches, who carries the mace, whether , before the dean or other chief dignitary, in procession, or on any other ceremonial occasion. The mace, however, has no sacred significance, but is simply an emblem of dignity.

VE'RJUICE, a vinegar formerly much used. made from sour cider, or from the juice of the wild crab. The expressed juice of unripe grapes is another kind of verjuice used in the vine districts. Both are occasionally employed in cooking.

VERME'JO, an important affluent of the Paraguay (q. v.).

VE'RMÉS (Lat. worms), the name given by Linneus to one of the classes in his zoological system, in which he included all the lower invertebrate animals, whether of worm-like form or not. The study of their structure has since led to their arrangement in several distinct classes, and the Linnæan term is altogether disused.

VERMICE'LLI (Ital. little worms), a fine kind of Macaroni (q. v.).

VERMICULA'TION, checkering or chancelling formed in mason-work as an ornament, giving the

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## VERMIFUGES-VERMIN.

VE'RMIFUGES, VE'RMICIDES, or AN-THELMINTICS, are remedies which possess the property of destroying intestinal worms, or of expelling them from the digestive canal. The only worms whose presence in the intestinal canal is so common, that the remedies for their destruction and expulsion require special notice, are the two varieties of tapeworm known as *Tomic solium* and Tania mediocanellata, or the hooked and the hookless Tapeworm (q. v.) the Ascaris lumbricoides, or large round worm, and the Ascaris or Oxyuris vermicularis, or small threadworm. A few of this class of medicines are said to be useful in destroying all these kinds of worms-viz, the tapeworms, the round worms, and the threadworms. In this category, we may place Absinthium, or wormwood, whose effects are doubtful; Sabadilla, or Cevadilla; Santonica, or worm-seed, and its active principle, Santonica (q.v.); and Oil of Turpentine. As in our notices of the different human entozoa, we have referred to this article for the appropriate treatment of each, we will commence, in consequence of its greater importance, with the remedies that have been recommended in tapeworm, ranging them according to the repute in which they stand. (1.) The root of the male shield-fern (Aspidium filix mas), of which the best preparation is the 'Liquid Extract of Fern-root' of the *Pharm. Br.* It may be taken in the morning before breakfast, in doses of about a scruple, in the form of an emulsion with yelk of egg, syrup of orange-peel, and water; and if the worm does not come away in six hours, a brisk purgative should be administered. Generally, however, it is expelled by a single dose, in the mass, and without pain or much uncasiness. (2.) Cueso or Kouseo, the flowers of Brayera anthelminica, in doses of from half-an-ounce to an ounce of the flowers (infused for a quarter of an hour in ten ounces of lukewarm water and a little lemon-juice), or of four ounces of the infusion of the Pharm. Br., and following in four hours, if it has not acted, by a dose of castor oil, is a safe and very sure remedy. (3.) Decoction of the bark of the root of the Pomegranate tree (Granati radiz). (4.) Oil of Turpentine (q.v.); and besides these, which are the best remedies, the seeds of the Common Pumpkin (*Cucurbita pepo*); Kamela, the powder adhering to the capsules of *Rottlera tinctoria*; Santonine, &c., have found their advocates. All these medicines should be taken fasting, or after a light supper on the previous evening.

Foremost amongst the remedies for Ascaris lumbricoides, Dr Cobbold places Santonin (q. v.); but kamela is also very efficacious in doses of from one to two drachms every four hours. Dr Waring, in his Materia Medica, gives a long list of remedies employed with success in the East, but unknown in this country. Ascaris vermicularis, or the threadworm, is more successfully attacked locally in the rectum by injection, than by medicines administered in the ordinary method. Amongst the best forms of enemata are half a drachm of tincture of sesquichloride of iron in a little gruel, retained in the bowel as long as possible, or injections of salt and water, or of infusion of quassia. As an internal remedy, santonine is the best. The most annoying symptom occasioned by these worms, the intense itching about the lower part of the bowel, especially in the evening and at night, is best relieved by the introduction of a little mercurial ointment within the verge of the anus, when the patient retires to rest.

VERMI'LION, or artificial Cinnabar (q. v.), is a bisulphide of mercury, formed by mixing 100 parts of the metal with 16 parts of sulphur, and subliming

acicular crystalline texture, and exactly resembling When, how in these respects the native cinnabar. ever, it is finely powdered, it acquires the beautiful bright red colour so well known in this pigment. The finest European vermilion was, until lately, made at Utrecht in Holland, and this manufactory supplied nearly all Europe. It is now, however, A new process, invented by Kirchoff, has also been introduced, and is employed in most manufactories, for making the finest quality. It is called the humid process, from the employment of water, with which the ingredients are triturated at a temperature of not more than 130° F., until the mixture, which is first black, turns a brownish red, when the tem-perature is lowered to 114° F., and steadily maintained at that until the brightest colour is obtained; it is then allowed to subside, the liquid is decanted off, and the residue washed in clean water. The Chinese have always been famous for the extreme beauty of their vermilion.

VEBMIN (Lat. vermis, a worm), a term com-monly applied to small noxious animals, particularly to those which, unless their increase is checked, are apt to become excessively numerous. Of some of the applications of this term, as to parasitic insects, it is unnecessary to say anything; but it seems proper to notice the use made of it by farmers and gardeners, with reference to quadrupeds and birds injurious to their crops, and by gamekeepers with reference to those which are destructive to game. In the estimation of the gamekeeper, all those animals are vermin which are known ever to prey upon any kind of game, or to rob the nests of game birds. He therefore wages unceasing war against foxes, polecats, weasels, stoats, hedgehogs, hawks, falcons, ravens, carrion-crows, mag-pies, and even owls. The results are not agreeable to the farmer, as, the balance of nature being thus interfered with, animals destructive to his crops multiply without restraint, particularly rats, mice, and voles. The farmer is apt to regard some kinds of game themselves as vermin, especially hares (and rabbits), which, when numerous, cause him great loss. As to these, probably, there might be ready enough means found of reducing their numbers, if it were permitted, even although an undiminished assiduity should be maintained in keeping down all animals of prey. It is otherwise, however, as to the smaller quadrupeds already named, and the destruction of their natural enemies is followed by their excessive multiplication. Beasts and birds of prey have their use in the economy of nature. The larger beasts, which are dangerous to man himself, or destructive of the animals valued by him as his property, are no longer of use in thickly-peopled and extensively cultivated coun-tries; their extirpation is therefore to be desired, and they rapidly disappear before advancing civilisation ; but their use in a different state of things may be seen, if we reflect on the vast multitudes of antelopes and other herbivorous animals in the wilds of Africa, which would soon cease to find sustenance for themselves, but for these destroyers. Kites, kestrels, owls, weasels, and hedgehogs are particularly useful to the British farmer, as preying upon the mice and voles, which are often extremely destructive to his crops, eating whole rows of seed-wheat and beans, proceeding from one end of the row to the other; and all the injury done to him by game, or at least by feathered game, is generally little in comparison with that which results from the continual shooting and trapping of them by gamekeepers. No expedient is known so likely to rid the fields of mice and other them in properly constructed reforts; the result is, such pests, as to put a stop to the destruction of a heavy dull red cake, an inch or so in thickness, of the quadrupeds and birds which prey upon them. 761

## VERMIN.

The farmer himself, however, sometimes falls into the error of seeking to interfere unduly with the balance of nature-complaining of rooks as a mere nuisance, and demanding the destruction of rookeries. The money which he expends in guarding his fields from rooks at certain seasons, when they are apt to injure his crops, is more than repaid by their services at other times in the destruction of grubs. Wood-pigeons, which have of late become extremely numerous in some parts of Britain, do more harm to the farmer than any other vermin, as they feed chiefly on grains, seeds, young clover, &c., and are very voracious; their ravages are becoming a serious consideration to farmer and landlord alike, and they are therefore justly regarded in the light of true farm-pests. Small birds, such as feed both on insocts and seeds, are, like rooks, not to be regarded as vermin. They consume, it is true, a certain portion of the grain, but they are of incalculable use in devouring those insects which are the worst of all destroyers of crops. The consequences which have ensued from the great reduction of the numbers of small birds in France, where they are eagerly sought for the table, should act as a warning to the farmers of all other countries. The most intelligent agriculturists of France are now extremely anxious for the increase of the numbers of small birds, as their only protection against caterpillars and grubs of many kinds. To give a premium for the destruction of sparrows, as is sometimes done in England, is bad policy, unless peculiar local cir-cumstances have led to their extraordinary multiplication.

Moles are amongst the animals commonly regarded as vermin by farmers and gardeners; and in gardens they are certainly a pest; but it is probable that many pastures owe much of their long-continued fertility to the incessant stirring of the soil by moles; and when they are not excessively numerous, it may be better to undertake the labour of scattering the mole-hills, than to attempt the destruction of the creatures which throw them

Even rats and mice, although often amongst the most troublesome of vermin, are not, in all circumstances, to be regarded as mere pests. They are so, it is true, in fields, in houses, and in ships; but much of the refuse of towns would probably become far more offensive and injurious than it is, if it were left to putrefy, and the rate, which frequent the most filthy places, render valuable service by devouring it. Police regulations may be imagined, which, if strictly enforced, would render the presence of rats no longer desirable; but in this case, their numbers would probably soon diminish with the diminution of their supply of food.

Some of the means used for the destruction of vermin may be briefly noticed. Besides the use of cats for catching mice and rats, and of dogs, particularly terriers, to kill rats, the principal means employed are traps and poison. Of traps for rats and mice, there is great variety. The common wire and mice, there is great variety. spring-trap for mice, baited with cheese or scorched oatmeal, which catches them by the neck and chokes them, on their biting through a thread, in order to reach the bait, is probably the best, and is too well known to need description. The stamp spring-trap in general use for rate is equally well known, but is liable to the objection, that cats, or even dogs, may be caught in it, and have their legs broken, or be otherwise injured, when it is placed in situations to which they have access. Rats also learn to apprehend danger, and avoid the trap; their sense of smell probably guiding them, which is very acute, and apprises them of the touch of human hands. To overcome this difficulty, oil of 762

aniseed, or oil of caraway, is often used, which seems to render the bait more attractive, at the same time that it hides the warning smell. Profe-sional rat-catchers ascribe especial value to cil of rhodium, but it is more expensive than the oils



Fig. 1.—Common Stamp Spring-trap, baited and set.

already named. The poison most commonly used is the white oxide of arsenic, which, however, must be used with great caution, so that only the crea-tures for which it is intended may get at it. Pieces of bread and butter sprinkled with sugar are laid down for a day or two, and then bread and butter sprinkled with arsenic; some of the oils which have been mentioned being at the same time employed. A better mode of poisoning rats is by a prepar-tion devised by Dr Ure, which is fatal to them, but scarcely dangerous to other animals. Hog's-lard is melted in a bottle plunged in water at a temperature of 150° F., and an ounce of phosphorus is added to every pound of lard, with a quantity of proof-spirit, to aid the mixture of the lard and phosphorus, which, when cooled, form a white mass, the spirit separating from it, so as to be fit for use again. This compound, very gently warmed, and mixed with flour and sugar, may be made into pellets, flavoured with some of the attractive oils, and laid down near rat-holes. It is also used with advantage for field-mice, small pellets being scattered where they are very abundant. It is safer for this purpose than nux vomica, which is sometimes used, and more effectual than the powder of hellebore and stavesacre seeds.

In farm-yards, the precaution of placing ricks on frames or supports which mice cannot climb, is of great importance, as mice, when they get into a rick of corn, soon multiply excessively, and effect great destruction. No sticks should be allowed to rest against ricks. Corn in stacks may be secured from mice by building them on stone staddles, with an overhanging ledge, or on iron staddles, the smoothness of the iron preventing mice and rats

from climbing. The method employed with great success for destroying the field vole, or short-tailed field mouse, by digging pits, is noticed in the article VOLE

Rats may be destroyed in great numbers in a barn, if it can be made nearly air-tight, by placing in it a number of chafing-dishes, filled with lighted charcoal, strewing over them bits of broken stickbrimstone ; after which the barn must be quitted as quickly as possible, the door closed, and so left for two days. When the door is opened again, numerous rata will be found lying dead. Another method is that of spreading the floor with caustie potash, which, adhering to the rats' feet, is licked off. The result is obvious.

#### VERMONT-VERNATION.

the smell of the hands from being noticed by rats.

Subjoined are illustrations of two traps for taking vermin either alive or dead. They are the invention of Mr Miles, gardener at Roslyn House,

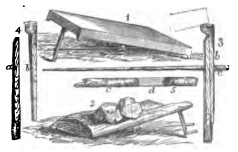


Fig. 2.-Miles' Patent Vermin Traps :

1, trap set for catching animals alive; 3, trap, on the same principle, for killing animals, it being simply a slab of wood loaded with stones; 3, 4, enlarged view of appartus for setting; a, the strut-piece, which rests on the ground, is bevelled at the top, to catch in the notch of the other strut-piece, b; they are held loadely in position by a notch,  $d(\delta)$ , in the piece c, to the end of which the balt, e, is attached. When the animal touches the balt, it detaches the piece o, causing the two strut-pieces to toppie over and release the trap.

Hampstead, and have been found, we believe, to answer well.

A very good box-trap used for rats, and polecats, &c., is open at both ends, the doors closing when the animal runs upon a bridge in the middle. Another and very simple kind of box-trap is used for rats, open only at one end, the bait placed near the other, and connected with a string, which, being loosed whilst the bait is being eaten, the door falls. This trap, however, can secure only one rat at a time.

Mixture of oils recommended for rats: oil of rhodium, 1 scruple; oil of caraway, 1 drachm; oil of lavender, 5 drops; oil of aniseed, 10 drops; tincture of musk, 2 drops.

A stamp-trap, such as is used for rate, is used also for foxes, wild-cate, &c.—the difference being merely in size.

VE'RMONT (Fr. verd mont, green mountain), one of the U. S. of America, one of the five New England states, and the first state received after the adoption of the Federal constitution; lat. 42° 44'-45° N., and long. 71° 25'-73° 25' W.; bounded on the N. by Canada, on the E. by the Connecticut River, which separates it from New Hampshire; on the S. by Massachusetts; and on the W. by New York, from which it is separated for 100 miles by Lake Champlain. It has an area of 9565 sq. miles, divided into 14 counties. The principal towns are Burlington, Montpelier (the capital), Rutland, Bennington, Windsor, St Albans. The surface is rather hilly than mountainous, the Green Mountains being rounded eminences 2000 to 2500 feet high, bearing vegetation, and cultivated to their summits. The rivers are the Connecticut and its western branches, and the Onion, Lamoille, and smaller streams, affording abundant water-power, and falling into Lake Champlain (q. v.). The state is studded with small lakes. The geological formations are the lower groups of azoio and Silurian. East of the Green Mountians is a bed of Devonian limestone, 20 or 30 miles wide. Drift covers the whole state. Along the western part of the state, a great belt of quartz is covered by a bed of crystalline limestone 2000 feet thick. Slates are found on Lake Champlain, with heunatite iron, supplyin

several blast-furnaces. There are deposits of gold, pyritous copper ore, and at Rutland, rich quarries of statuary marble. Clay for white stoneware is found at Bennington, and there are several quarries of soapstone. The climate is cold, with long and severe winters, but healthful—the temperature ranging from  $-17^{\circ}$  to  $+92^{\circ}$ . The soil is a rich loan, and the country well wooded with hemick, fir, spruce, oak, beech, sugar-maple, pine, hickory, elm, butternut, birch, cedar, &o. The hills are well cathle, maple-sugar, butter, cheese, hay, and pota-toes. In 1880, the state produced 3,743,000 bushels of oats, 2,015,000 bushels of maize, 357,000 bushels of buckwheat, 338,000 bushels of wheat, and 268,000 of rye. The state has some fine scenery, and beautiful waterfalls—as Bellows Falls on the Connecticut, falls on the Lamoille, the Wincoski, the Missisquoi, &c. There are 850 miles of railway, two lines crossing the mountains. The chief business is agriculture; but there are cotton-mills, woollen-mills, and manufactures of lumber, machinery, leather, bar and pig iron, scales, &c. In 1881, there were in all 2874 manufacturing establishments in the state; and in its cotton-mills V. had then 1180 looms. The university of V. is at Burlington; and it and another college had in 1881 about 100 students. There are besides theological and medical institutions, academies, normal schools, and about 3000 public schools. In 1882, the taxable property was worth \$149,334,069. In 1880, there were 77 newspapers, and 3 monthly periodicals. The governor holds office for two years. There are two houses of the legislature, elected by 'every male citizen of peaceable behaviour, 21 years old, and 1 year resident in the state.' The first settlement in V. was in 1724, when it was claimed as a part of the New Hampshire grants. In 1763, it was claimed by New York, under grants of Charles II. to the Duke of York. For ten years, the New York officers were resisted, and sometimes tied to trees and whipped by the lawless settlers. These trees and winped by the isvies settlers. I need contests were stopped by the Revolution; but V., a refuge for settlers from the other states, remained eight years out of the union. It was chiefly the V. militia that gained the victory of Plattsburg, on Lake Champlain, in 1812; and the Green Mountain state contributed very largely to the Union forces in the War of Scession. The population one sworth of which consists of persons population, one-seventh of which consists of persons of foreign birth, increases but slowly, owing to the large emigration to the western states; it was in 1870, 330,551; and in 1880, 332,286.

VERNAL GRASS, SWEET (Anthozonthum odoratum), a grass very common in Britain and throughout Europe, and the northern parts of the world generally, growing in meadows, woods, and pastures. It is about a foot high, with spiked oblong panicle, the flowers remarkable as having only two stamens. The spikelets are 1-flowered; the glumes very unequal; the floret accompanied with two rudimentary florets, which botanists have very generally described as two outer pales. This grass flowers earlier in summer than most of the European grasses. It is reliabed by catile, and is sown along with other grasses to form permanent pastures. The pleasant smell of newly-mown hay is often chiefly owing to this grass, which is fragrant when drying, and contains COUMARIN (q. v.). It yields, by distillation, an essential oil of an agreeable odour. The straw of this grass is of use for the finest kinds of straw-plaiting.

VERNATION, in Botany, a term employed to designate the manner in which the leaves are arranged in the leaf-bud. It corresponds with

ABTIVATION (q. v.) in the flower-bud. There are great differences in the vernation of plants, and these differences are characteristic not only of species but of genera, and even of natural orders, but the vernation of the same species is always the same. The vernation of plants is very interesting; in some, the leaves are very simply placed together; in others, they are most curiously folded, rolled, or plaited, and interlaced with each other, yet so as to separate most readily when the proper time for their expansion comes.

VERNET, ÉMILE-JEAN-HORACE, a celebrated French painter of battle-pieces, in whom may be said to have culminated the talent of a family through several generations distinguished in the sphere of art. His grandfather, CLAUDE JOSEPH, born in 1714, was a native of Avignon. By Antoine Vernet, his father, also a painter, Claude Antoine Vernet, his father, also a painter, Claude Joseph was early initiated in art, and going at the age of 18 to Italy, he remained there 20 years. Towards the end of that period, much of which had been passed in struggle and privation, his reputation as a landscape and marine painter had become so high, that he was invited to Paris by Louis XV., who assigned him apartments in the Louvre. Between this time (1752) and his death in 1789 he nainted an immense number of pictures one 1789. he painted an immense number of pictures, one of his chief undertakings being a series of large pieces commissioned by government, representing the chief seaports of France. These were 15 in number, and are still to be seen in the Louvre, with many other of his best works. During his life, he was held to be, in France, without a rival in his own department; and an honourable rank continues to be assigned him among the painters of his country. He married at Rome an English lady, a Miss Parker, by whom he had a son, ANTOINE-CHARLES VERNET, born at Bordeaux in 1758, and popularly known as Carle Vernet. Carle received his education, in the first instance, from his father, and afterwards at the Academy of Paris, where, in 1782, he gained the chief prize, which brought with it the privilege of which he availed himself, of studying for some years in Rome. His subsequent success in Paris was great; he schieved the highest honours of his profession, became Chevalier of the order of St Michel, as also of the Legion d'Honneur, and died September 27, 1836. He was especially celebrated as a painter of horses; but his chief works were battle pieces on a large scale, chiefly commemorative of the triumphs of the great Emperor, and as such, amazingly poular with the Parisian public. The principal are—'The Battle of Marengo,' 'The Morning of Austerlitz,' 'The Emperor giving orders to his Marshals,' 'The Bom-bardment of Madrid,' Battle of Rivoli,' 'Entrance of Napoleon into Milan,' and 'Battle of Wagram.'

The youth of HORACE VERNET, his son (born in Paris, June 30, 1789), was passed amid the tumults and anarchy of the Revolution; and his general education was as irregular and incomplete as in such an element we might suppose it; but he had in his father a capable instructor in art, the hereditary genius for which very early became noted in him. It was the wish of his father that as he had himself done, his son should go to study at Rome; but he failed in the competition for the travelling-pension for that purpose, given by the Académie des Beaux Arte, and the scheme was necessarily abandoned. Undepressed by his disappointment, the young V. married, and comappointment, the young v. marned, and com-menced his independent career as a painter, being then (1809) only 20 years of age. The role which he chose was that suggested at once by the previous success of his father, and the military intercention of the Parisian public. Young as he

still was, he had served for some time as a soldier. not, so far as is known, with any special distinction, yet, doubtless, with such practical experience of the detail of a soldier's life in the field, as would be found exceedingly available in his efforts for dis-tinction of another kind. Whereas the treatment of military subjects by his father and others had been. hitherto, more or less of the conventional and so-called imaginative kind, more properly to be called imaginary, the new aspirant, with his fuller sympathy and knowledge, sought for his effects in that serious rendering of truth which is the basis of all authentic imagination. In the halt, the bivouac, or the battle, the French soldier should be painted according to the veritable fact of the matter, as V. himself had seen, or could rigorously so conceive it. The success which rewarded this attempt at more earnest and truthful conception, was brilliant and instantaneous, his very first pictures of the kind-"The Dog of the Regiment and the Horse of the Trumpet, 'Capture of the Redoubt,' 'Halt of French Soldiers,' &c.—being received with an enthusiasm of favour accorded to those of no other artist. In 1812, to confirm this popular approval, the first-class medal was awarded to him; and in 1814, he had the title conferred on him by the Emperor of Chevalier of the Legion d'Honneur. The unrivalled popularity which he had thus at a bound achieved, ever afterwards remained with him; and the favour which he enjoyed from the Emperor, whose victories he signalised on his canvas, was sympathy with these favourite subjects, which as occasion served, he continued as before to paint, could only be supposed imperfect. By Charles X. he was, in 1825, made Officer of the Legion d'Honneur; and in the next year, he was elected Member of the Institute. In 1827, he was appointed Director of the French Academy at Rome, whither he went to reside. He remained there for several years; and on the withdrawal of the French Legation, occasioned by the revolution of 1830, he was appointed to act as representative of his country at the Roman court.

With Louis Philippe, the services of V. were in especial request; and one of his most gigantic undertakings, the grand series of paintings in the Constantine Gallery at Versailles, commemorative of the triumphs of the French arms in Algeria, was a task prescribed him by that monarch. In pursuance of this object, he more than once visited Algeria ; as, indeed, throughout his career, he froquently became a traveller on minilar professional errands. To the last, honours continued to flow upon him. In 1842, he was made Commander of the Legion d'Honneur; and in the Universal Exposition of 1855, the grand Medal of Honour was awarded to him. He died January 17, 1863. He left behind him no children; his only daughter, wife of the celebrated Paul Delaroche, having died in 1845.

Though he by no means exclusively confined himself to military subjects, as witness his well-known 'School of Raphael,' 'Judith and Holofernes,' and many others, it is on his consummate treatment of these that his fame mainly rests ; and in this particular department, though he has many worthy competitors among his countrymen, no one of them can be said to equal him. With the utmost skill in effective composition, he combines in these works a surprising dash, vigour, and truthfulness; the movement and veritable fiery life of conflict is expressed in them with amazing effect. In the London International Exhibition of 1862, some good specimens were exhibited.

VERNIER, a scale, by which linear or angular

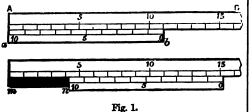
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# VERNON-VERONA.

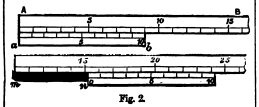
magnitude can be read off with a much greater degree of accuracy than is possible by mere mechanical division and subdivision, derives its name from its inventor, Pierre Vernier, 'Capibaine et Chastellaine pour sa Majesté au Chasteau Dornans,' who gave a description of it in a tract published at Brussels in 1631. The principle of published at Brussels in 1631. ihis invention is essentially as follows : AB (fig. 1) is a portion of the graduated scale of an instrument

1



shewing divisions and subdivisions; ab, a small scale (called the vernier), made to slide along the edge of the other, and so divided that ten of its subdivisions are equal to eleven of the smallest divisions of the scale AB; then each division of the vernier is equivalent to  $l_{16}$ th of a subdivision of AB; and consequently, if the zero-point of the vernier be (fig. 1, A) opposite 11 on AB, the 1 on the vernier is at  $9_{10}$ (1<sub>10</sub> below 11), 2 on vernier is at  $8_{10}^{*}$  ( $2_{10}^{*}$  below 11), 4 on vernier is at  $8_{10}^{*}$  ( $2_{10}^{*}$  below 11), &c. Also, if the vernier be slid along so that 1 on it coincides with a division on the scale, then 0 on the vernier is one-tenth above the next division on the scale; if 4 on the vernier coincide with a division on the scale, the 0 of the vernier is *four*-tenths above a division. The vernier is applied to instruments by being carried at the extremity of the index-limb, the zero on the vernier being taken as the index point; and when the reading off is to be performed, the position of the zero-point, with reference to the divisions of the scale, gives the result as correctly as the mechanical graduation by itself permits, and the number of the division of the vernier which coincides with a division of the scale, supplements this result by the addition of a fractional part of the smallest subdivision of the scale. Thus (fig. 1, B), suppose the scale-divisions to be degrees, then the reading by the graduation alone gives only a result between 15° and 16°; but as the 2d division of the between it is that the period of the set of increasing the size of the vernier, as, for example, making 20 divisions of it coincide with 21 on the scale, the latter may be read off to 15 ths; and a still greater increase in the size of the vernier would secure further accuracy.

The above is the vernier as proposed by its inventor, and as it was employed for long after his



time; but in the more recently constructed astro-

consideration will shew that the only effect of this modification is to enable the vernier to be graduated towards the same direction as the scale, and thus save a little confusion in the reading off. In small instruments, or where the utmost accuracy is required, a small magnifying lens is fixed over the vernier, to enable the observer, in cases where no two graduations coincide (which is generally the case), to estimate the amount of error introduced by assuming that the two graduations which approach nearest to coincidence actually coincide.

Of the various methods for subdivision which were in use before the introduction of the vernier, the most important were the Diagonal Scale (q. v.) and the Nonius. The latter, so called from its inventor, Petrus Nonius (Pedro Nunez), a Portuguese mathematician, who described it in a treatise De Crepusculis Olyssipone, published in 1542, consists of 45 concentric circles described on the limb, and divided into quadrants by two diameters intersecting at right angles. The outermost of these quadrants was divided into 90, the next into 89, the third into 88, &c., and the last into 46 equal parts, giving on the whole a quadrantal division into 2532 separate and unequal parts (amounting on an average to about 2 intervals. The edge of the bar which carried the sights passed, when produced, through the centre, and served, consequently, as an indexlimb; and whichever of the 45 circles it crossed at a graduation, on that circle was the angle read off; for instance, if it cut the 7th circle from the outside at its 43d graduation, the angle was read off as #?ths of 90°, or 46° 4' 174".

VERNON, a small town of France, in the dep. of Eure, stands on the left bank of the Seine, 50 miles west-north-west of Paris by the Havre, Rouen, and Paris Railway. It contains a handsome Gothic church, and numerous picturesque old houses with wooden frameworks, and is the seat of some trade in grain. Pop. 7000.

VERO'NA, an ancient and interesting city of Northern Italy, in Venetia, stands on a plain at the foot of the hills which lie at the base of the Tyrolese mountains, 72 miles west of Venice by railway. It stands on the Adige, by which it is divided into two unequal parts, connected by four bridges. The aspect of the town, and of rich landscape around, is considered remarkably fine. V. is a fortress of the first rank, a member of the famous Quadrilateral (q. v.), and has always been considered a place of strength since it was surrounded with walls by the Emperor Gallienus, 265 A. D. Its modern fortifications are amongst the most extraordinary works of military engineering in Europe. After passing into the hands of the Austrians in 1815, it was greatly strengthened; and after 1849, they made every effort to render it impregnable. Of its many interesting edifices, the chief is the amphitheatre, built, it is supposed, between the years 81 and 117 A.D. The building has been wonderfully preserved, the interior being still, to all appearance, complete. The lesser diameter of all appearance, complete. The lesser diameter of the building is 404 feet, that of the arena 146 feet; and the edifice is calculated to have contained 22,000 people. This, as well as many of the other structures of the city, has a handsome appearance, owing to having been built of Verona marble. The Porta dei Borsari and the Arco dei Leoni are fine Roman gateways, both of the imperial age. The streets of V. are wide, especially the Corso ; there are four principal squares, of which the Piazza dei Signori contains the palace of the Della Scala and time; but in the more recently constant of an end of the superb Palazzo del Consiglio, the façade of employed which has one graduation more (fig. 2) which is adorned with bronze and marble statues of than the corresponding portion of the scale. A little celebrated natives of V., including Catallus, Pliny

#### VERONESE-VERSE

the Younger, &c. The picture-gallery contains about 400 specimens, including a Transfiguration by Titian, and a full-length portrait and a Deposi-tion by Paul Veronese. The cathedral, the date of which is uncertain, but which is attributed which forms part of the road from Paris, divides to Chapter and the second secon by the celebrated paladins, Roland and Oliver. The more modern parts of the cathedral are exceedingly rich, and among other excellent works of art if contains a formout Assumption her Tritin of art, it contains a famous Assumption by Titian. Altogether, there are in V. about 40 churches, many of them beautiful specimens of Gothic architecture, and containing valuable paintings and other art treasures. The palaces are also numerous and fine ; and there are several theatres, hospitals, åo. Manufactures of woollen goods, hats, cotton, silk, hemp, and hosiery are carried on ; and the town trades considerably with Venice in garlic sausages. Excellent cattle are reared on the rich pasturage of the vicinity. Wines and fruit are good and abun-dant. Pop. of V. and suburbs (1881) 68,741.

The early history of V, is involved in obscurity, and there is some difficulty in determining whether it originally belonged to the Euganei or the Cenomani. It afterwards fell into the hands of the Romans, and under the Empire became one of the most flourishing cities in the north of Italy. Constantine took it by assault in 312; Stilicho defeated the Goths here in 402. Charlemagne took possession of it, and made it the royal residence of his son, King Pepin. The Montagues, who were Ghibellines, lived here in perpetual and deadly enmity with the Guelf Capulets; and from the contentions that took place between these families, Shakspeare-drawing upon an Italian authority—has derived materials for his tragedy of *Romeo and Juliet*. In 1259, the town received Mastino della Scala as its ruler. In 1405, the city gave itself over to Venice, in order to free itself from its tyrants, who were alternately of the Scala, the Visconti, or the Carrara families. It has Scale, the Visconti, or the Carrara families. It has was unable to carry out from want of money. since shared the vicissitudes of the rest of Venetia, Under Louis XVL, V. continued to be one of and in 1866 was ceded to Italy.

#### VERONESE, PAUL See CAGLIARI.

(i. e., of Unraw), opinion that V. is a real name, and designates a real personage, although probably erroneously applied in this legend. The picture has been frequently reproduced both in painting and engraving; the most writing and in postry), a section or group of metres written in one line. See METRE, REINER writing and in postry), a section or group of metres written in one line. See METRE, REINER writing and in postry a solution or group of metres written in one line. See METRE, REINER our Lord in the 'Ecce Homo' and similar subjects. VKRONICA. See Speedwell

766

VERSAILLES, a celebrated city of France, and which forms part of the road from Paris, divides the town into two parts. The town covers a large area in proportion to its population, and is of remarkably regular construction, consisting of long and straight streets, crossing at right angles. V., a city more of pleasure than of industry, long diture of a luxurious court, and subsequently a place of residence for many foreigners, attracted hither by the salubrity of the climate, the fine promenades, and the economy of living, as compared with that in Paris-has few manufactures, and little trade. It is the see of a bishop, and con-tains a public library of 50,000 vols., many palatial edifices, public fountains, spacious squares, and elm-planted avenues; and when taste in architecture and in landscape-gardening was more formal than at the present time, the town was esteemed the handsomest in Europe. The great stiraction of V. is its palace, and the history of this struc-ture may be said to be the history of the town. The site occupied by the palace is known to have been that of the ancient priory of St Julien, the chronicles of which place the date of the building in the activity times of the Constan property. the early times of the Capetan monarchy. Later, the priory became a fendal stronghold, and its first superior, Hugo de Versaliis, lived in the 11th cantury. In 1570, the manor belonged to Martial de Léoménie, one of the victims of St Bartholomew. The building was converted by Louis XIII. into a château; and Louis XIV. devoted enormous sums to its embellishment, or rather reconstruction. Louis XV. altered the arrangement of the interior, and meditated alterations that would have changed the whole character of the edifice, but which he the usual residences of the court down to the period verous the second to faily. VERONESE, PAUL. See CACLIARI. VERONICA, the name of a supposed saint of the Roman Catholio Church, whose history, and indeed whose historical existence, has been the subject of much controversy. According to the legend, V. was one of the women who met our Lord on his way to fatigue, under the weight of the cross, V. offered him her veil, to wipe the sweat from his brow, when, wondrous to tell, the divine features were miraculously impressed upon the cloth, and re-mained as a permanent picture of the face of our Lord. This miraculous picture is reported to have been preserved in Rome at St Peter's Church from about the year 700. Another, of similar appear ance, is preserved at Milan; and many Catholio writers, among whom are the learned Mabillon and the name 'Veronics' is but founded on an erroneous application of what in reality was meant to design-ate not the personage, but the picture, which was described as vero icon (Gr. eikon), 'the true image' (i. e., of Christ). Other writers, however, are of personage, although probably erroneously application of what in reality was meant to design-tion that V. is a real name, and designates a rear personage, although probably erroneously application of the scale from and escale formant. WERSNE PAUL. WERSNE PAUL. See of the store is a reap name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rear opinion that V. is a real name, and designates a rea of the Revolution, which great event had its begin-

The term Verse is often erroneously applied to a group of lines or verses, which is properly a stanza. Verse is often used to signify metrical composition.

#### VERSECZ-VERTEBRATA.

VE'RSECZ, a town of the Temesvar county, Hungary, stands on the Versecz Mountains, 45 miles south of Temesvar by railway. It is the seat of a Greek Non-united biahop. The chief industry is the production of silk, wine, and rice. Pop. 22,000.

VERSICLE (Lat. versiculus, a little verse), a short verse in the service, which is spoken or chanted by the priest or minister alternately with a 'response' by the people.

VERSIONS. See BIBLE.

VERST, or WERST, in Russian, *vorsia*, an itinerary measure, equivalent to 11664 yards, or about two-thirds of an English mile.

VERT. See HERALDRY.

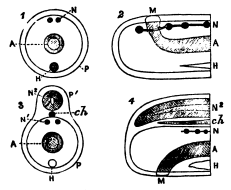
VE'RTEBRÆ. See SPINAL COLUMN and SKELFTON.

VERTEBRATA, the highest and most important of the animal sub-kingdoms, characterised by the universal presence of a backbone, composed of a varying number of small bones called vertebræ (see SKELETON and SPINAL COLUMN), which at once serve for the general support of the other parts, and for the protection of the central part of the nervous system (the brain and spinal cord) in a closed cavity in the interior.

We shall notice first the developmental and then the structural peculiarities of the vertebrates. Like the members of the other sub-kingdoms, the vertebrates begin in a semi-fluid nitrogenous substance called plasma, which separates itself (or differentiates, as it is scientifically termed) into albumen, fibrin, primary membrane (the lemma of Owen), nuclei, and cells, in which form, says the above-named physiologist, 'the individuality of the new organism first dawns as a nucleated germ-cell, or germinal vesicle.' The formation of yolk by the evolution of albuminous granules and oil-particles from the plasma, and the development of an outer layer of membrane, complete the unimpregnated egg. For further development, another principle, the spermatozoon, or product of the sperm-cell, is required. Its reception by the egg is followed by the formation of a germ-mass, which is formed by consecutive divisions, cleavages, or segmentations of the impregnated centre, which incorporates more or less of the yolk. Thus far there is no difference between the vertebrate and the invertebrate germ. The next step, to use the words of Professor Owen, 'impresses upon the nascent being its vertebrate type.' As has been shewn in the article DEVELOP-MENT OF THE EMBRYO, the parietal portion of the germ becomes raised up on each side into a ridge, so that a long groove or furrow is formed between these parallel ridges (see figs. 6, 7, 8 in DEVELOP-MENT); and the margins of these subsequently uniting with one another, constitute a tube, in the interior of which the vertebrate cerebro-spinal nervous centres are developed. In the meantime, the margins of the germs extend downwards over the yolk till they meet and form the abdominal cavity. Hence, in the vertebrates, there are developed from the chords dorsalis, or notochord (see DEVELOPMENT), 'a pair of plates "neurad," \* to enclose the nervous axis, and a pair of plates "hemad," + to enclose the vascular axis and organs of vegetative life. Flesh and skin co-extend with the enclosing plates. This formation of two distinct parallel cavities—neural and hæmal-under symmetrical guidance, in the vertical or "neuro-hæmal" direction, with a repetition of parts on the right and left sides, establishing transverse or "bi-lateral" symmetry, constitutes the chief developmental characteristics of the vertebrate

> \* Backward in man, upward in beasts. + Forward in man, downward in beasts.

animal.'—Owen's Anatomy of Vertebrates, vol. i. p. 2. The accompanying diagrams, which we have borrowed from Professor Huxley's Elements of Comparative Anatomy, may tend to render this subject more intelligible. In the invertebrates, merely a single saccular or tubular investment is formed, which encloses all the viscera; so that, provided we select one high enough to possess a heart and nervous system—the transverse and longitudinal sections would be represented by 1 and 2, while P



Diagrams representing generalised sections of one of the higher Invertebrates (1, 2) and of a Vertebrate (3, 4).

(5) 2). (5) 2). (1) 3, transverse; 2, 4, longitudinal section; A, alimentary canal; H, heart; P, parietes of the body; P', parietes of neural canal; N, nervous centres of Invertebrate; N', sympathetic, and N3, corebro-spinal centres of Vertebrate; ch, notochord; M, mouth.

represents the parietes, or wall of the body, A the alimentary canal, M the mouth, H the heart, and N the nervous centres. 'It will be observed,' says Professor Huxley, 'that the alimentary canal is in the middle, the principal centres of the nervous system upon one side of it, and the heart upon the other. In none of these animals, again, would you discover in the embryonic state any partition formed by the original external parietes of the body between the nervous centres and the alimentary canal.'-Op. cit., p. 59. But the vertebrate, after it has passed through its very earliest stages of develop-ment, is, as we have seen, not a single, but a double tube; and the 'two tubes are separated by a partition, which was, primatively, a part of the external parietes of the body, but which now lies in a central position between the cerebro-spinal nervous centres and the alimentary canal. Hence a transverse section of any vertebrated animal may be represented diagramatically by fig. 3, where, for the most part, the letters have the same signification as in the foregoing case, but where P denotes the second or cerebro-spinal tube. The visceral tube (P) contains, as in the case of the invertebrate animal, the alimentary canal, the heart, and certain nervous centres belonging to the so-called sympa-thetic system. This nervous system and the heart are situated upon opposite sides of the alimentary canal, the sympathetic corresponding in position and in forming a double chain of ganglia with the chief nervous centres of the invertebrata; so that the cerebro-spinal tube appears to be a superaddition-a something not represented in the invertebrate series. In close connection with the profound difference between the chief nerve-centres of the vertebrate and the invertebrate, is another remarkable structural contrast. In all the higher invertebrates, with a well-developed nervous system, the latter is per-forated by the gullet, so that the mouth is situated 767

itized by

#### VERTEBRATA-VERTIGO.

upon the same side of the body as the principal masses of the nervous system ; and some of the ganglia of the latter lie in front of, and others behind the cesophagus. A longitudinal section of such an animal may therefore be represented by fig. 2. A similar section of a vertebrated animal shews, on the contrary, the chief centre of the nervous system not to be perforated by the exophagus, the latter turning away from it, and opening upon the opposite side of the body (fig. 4).'--Op. cit., p. 60. No structures having any analogy to the chorda dorsalis, or noto-chord, or to the visceral arches and clefts (see SKELE-TON), are to be found in the embryonic condition of any of the invertebrates.

Passing on from the developmental to the structural differences, we universally have the vertebral column and the nervous centres, consisting of brain and spinal cord ; and the organs of the five senses are usually present. All possess a distinct vascular system, containing blood, with red and white cor-puscles in suspension, and in all (with the solitary known exception of the amphiocus, or Lancelet), there is a compact muscular heart of two or more cavities, and provided with valves. The breathing organ communicates with the pharynx. The alimentary canal has two apertures, usually at opposite ends of the trunk, the mouth or reception aperture never being formed of modified limbs, or working horizontally, as in the Articulata, but provided with two bony jaws, placed one above the other, and acting vertically. All vertebrates possess a hepatic portal system, by which the blood of the alimentary canal is col-

lected into a portal vein, which ramifies through the liver. The limbs may be totally absent, or one or two pair, never more. The muscles surround the bony levers on which they act, and thus, under the influence of the will, move the limbs and other parts. The sexes are distinct.

Comparative anatomists differ in their division of the vertebrates into classes, and as to the best basis of classification. Professor Owen, in his Anatomy of Vertebrates, admits of only four classes, viz., Fishes, Reptiles, Birds, and Mammals; whereas Milne-Edwards, Huxley, and many of our leading authorities, separate the Amphibians from the Reptiles, and assign them a class by themselves. Professor Owen, after describing the modifications of the piscine, reptilian, ovian, and mammalian types, observes that the vertebrates might be binarily divided into oviparous and viviparous; into anallantoic or branchiste, and allantoic or abranchiste; into Hæmatothermal (Gr. haima, blood, thermos, hot), having four-chambered heart, spongy lungs, hot blood, and Hæmatocryal (Gr. haima, blood, cruos, cold), having less perfect breathing organs, less complex heart, with cold blood ; and adopts the latter. Huxley, on the other hand, after noticing the division of the vertebrates into Branchiate and Abranchiate, and pointing out the non-homogeneous character of the abranchiates-Mammals being so strongly separated from Birds and Reptiles-suggests the removal of them to an independent position. 'Thus,' he observes, 'the classes of the Vertebrata are capable of being grouped into three provinces : (1.) The ICHTHYOIDS (comprising Fishes and Amphibia), de-fined by the presence of branchize at some period of existence, the absence of an amnion, the absence of a rudimentary development of the allantois, nucleated blood-corpuscle, and a parasphenoid bone in the skull : (2.) the SAURIANS, defined by the absence of branchize at all periods of existence, the presence of a well-developed amnion and allantois, a single occipital condyle, a complex mandibular ramus, articu-lated to the skull by a quadrate bone, nucleated lated to the skull by a quadrate bone, nucleated statement is too positive; the vertigo that is caused blood-corpuscles, and no parasphenoid, comprising by profuse discharges and exhaustion is curable,

Reptiles and Birds : and (3.) the MAMMAIS, devoid of branchize, and with an amnion and an allantois, but with two occipital condyles, and a well-developed basi-occipital, and no parasphenoid, a simple mandibular ramus, articulated with the squamosal, and not with the quadratum, with mammary glands, and with red non-nucleated blood-corpuscies. - Op. cit., p. 74.-For further details, the reader may consult Stannius's Comparative Anatomy of the Verte-brata (in German), Wagner's Comparative Anatomy of the Vertebrata, translated from the German by Tulk; the works of Huxley and Owen quoted in this article, and in addition, Huxley's Anatomy of Verteb. Animals (1871); the special departments of Cuvier's Règne Animal, and Blanchard's L'Organisation du Règne Animal, Balfour's Embryology. For

a now accepted classification of the V., see Zoology. VERTIGO, in Medicine, designates a sensation which the patient describes as one of going to fall. or of turning round, or of everything turning around It comes on without premonitory symphim. toms, excepting a sense of disturbed balance, which may either precede, accompany, or follow it. Asso-ciated with it are frequently some of the following symptoms : flashes of light before the eyes, buzzing in the ears, painful sensations in the head, nausea, vomiting, trembling with cold perspirations, muscular tremors, a full, slow, or small and frequent pulse, flushing or pallor of the face, and cold feet. Giddiness and dizziness are only other names for

vertigo, although giddiness is commonly applied to its milder forms. Attacks of it come on in paroxysms, usually repeated several times a day, and lasting from a few minutes to a quarter of an hour. This disease is frequently chronic, the chief pre-disposition to it being in middle and advanced age. Childhood is nearly exempt from it, an observe tion in accordance with the well-known fact, that children can bear rapid rotatory movements without the induction of giddiness better than adults. A plethoric constitution, especially if associated with a sedentary mode of life, the so-called change of life in women, the debility brought on by exhausting discharges, and the abuse of spirituous liquors, may be regarded as predisposing causes to this affection. The direct cause of vertigo is doubtless an irregularity of the supply of blood to the brain. Hence any condition that occasions either an increase or diminution in the supply of blood, is followed by vertigo. For example, it commonly accompanies disease of the heart, and especially hypertrophy of the left ventricle; it is also induced by suppressed hæmorrhoids, or other constant form of discharge or loss of blood. Injuries and diseases of the brain, and especially of the cerebellum, are often accompanied by this symptom, and so also are diseases of the spleen. Amongst the most common exciting causes are intoxication, not only from alcoholic drinks, but from narcotics, such as smoking tobacco, inhaling carbonio acid gas, or semi-poisoning by belladonna, digitalis, hyoscyamus, &c., gorging the stomach with indigestible food (especially if highly carbonated drinks are at the same time taken); unusual movements or positions of the body, and especially of the head, as in sea-voyages, continued stooping, &c.

There is a peculiar kind of vertigo which occurs in dreams. The direction of the apparent movement is generally from above downwards ; dreams of tumbling down stairs being, according to Romberg, the most common; people also dream of sinking into the earth, of chasms opening before them, &c.

According to Boerhaave, 'vertigo is the most easily cured of all the diseases of the head.' This

## VERTIGO-VERTUE

while it is beyond the aid of treatment when it accompanies cerebral disorganisation. The treatment of course depends upon the cause; while in some cases tonics (the mineral acids, small doses of nux vomica, quassia, &c.) are required, in others, the local abstraction of blood from the nape of the neck, cold affusion, &c., are required. The following rules are, however, generally applicable for the treatment of patients subject to giddiness. They should avoid violent, continuous, or rotatory exercise, abstain from highly nutritious or heating articles of diet, and from suppers; they should not indulge in much sleep, or the use of feather-beds, or of warm baths. Counter-irritation to the skin by sinapisms, foot-baths with mustard, the use of the flesh-brush, with cold washing of the body, and the administration of cooling laxatives, are to be recom-mended. (A good laxative of this kind is obtained by mixing six drachms of sulphate of magnesia Epson salts] with two drachms of carbonate of magnesia, and taking a tea-spoonful three times a day.) When the patient feels the attack coming on. Romberg directs that he should 'direct his full attention to movement. The patients do this, in a measure, of their own accord, by supporting themselves firmly with their hands and feet, in order to resist the illusory movement. The sense of vision may be employed for the same purpose; thus, the vertigo produced by rotatory movement of the body may be suppressed by looking steadily at the finger held up to the eye, or by turning round in a direction opposite to the previous movement.'—On Diseases of the Nervous System, Syd. Soc. Ed. vol.

i, p. 102. Few of our readers are probably aware of the remarkable vertiginous conditions which they can artificially induce in their own persons. Purkinje, the well-known anatomist and physiologist, was the first who brought these remarkable facts within the range of experimental science in two Memoirs published in 1820 and 1827. Vertical vertigo is thus produced. The experimenter—who must be standing-has a somewhat heavy weight attached to each hand, and as he carefully watches the sensation produced by gravitation for some time, he feels the weights growing heavier and heavier, till he can no longer bear them. On putting them down, when he feels he can bear them no longer, it appears to him as if he was impelled to mount straight upwards, and as if the arms were shortened, and the hands must creep up to the thorax. Similar experiments with the muscles of the eye afford still more striking results. "If the face,' says Purkinje, 'be turned to the ceil-ing, and the eye be fixed on a given point, round which, as the pole of a vertical axis, the body is turned a certain number of times, the visible objects of the ceiling, as well as the floor of the room, will, if the position of the head and the direction of the eyes be maintained, appear to move in a hori-zontal direction. If, during the proceeding, the head be brought back into the ordinary upright position, the horizontal will be turned into vertical vertigo; and this sensation will be communicated to the tactile sense of the hands and feet, the floor appearing to sink down on one side, and to rise on the other.'-See Rust's Magazine, &c., 1827, vol. xxiii. p. 290.

An analogous effect is produced by standing on the brink of, or in, a running stream, and fixing the eyes on the water; after a time, the sensation begins all at once of being borne along against the current. When this sensation comes on in wading in a river, it is very difficult to keep one's feet; and hence it is dangerous to let the eyes rest on the current close by. 465

Hitherto, we have spoken of vertigo merely as a sensation; but there are certain morbid conditions of the brain, and certain operations which experimental physiologists can perform upon it, that will give rise to what may be termed vertiginous move-ments, if we include under the term vertigo straight as well as circular movements, as is usually done by writers on this subject. From the experiments of Magendie and Flourens, which have been confirmed by Krauss and Hertwig, it follows that: 1. Removal of both corpora striata of the brain induces an irresistible tendency to advance, the animal shooting straight forward like an arrow; 2. Slicing the cerebellum, whether horizontally or vertically, causes the animal to walk backwards; 3. Section of the corpora quadrigemina of one side, and of one side of the pons varolii, excites rotatory movements and gyrations of the animal towards the injured side; while division of the corresponding parts on the opposite side restores the balance. Vertiginous movements consequent on disease were described by the veterinary surgeons in sheep before they were noticed in the human subject. The Canurus cerebralis, which is now known to be the larva of a species of tapeworm (*Tania canurus*) infesting the dog, is the well-known hydatid in the brain of sheep, producing in that animal the disease known under the various names of staggers, turn-sick, goggles, rotatory disease, &c. How this hydatid excites these movements when it destroys certain parts of the brain, is now explained by the experiments of the brain, is now explained by the experiments previously noticed. Dr Romberg has collected a number of very interesting cases of vertiginous movements in the human subject.—On this subject, in addition to Romberg's work, the reader may consult a paper by Dr Paget, 'On Morbid Rhythmical Movements,' in the Edin. Med. and Surg. Jour., 1847, vol. 1 vij.; and the remarks of Dr Carnet 1847, vol. 1xvii. ; and the remarks of Dr Carpenter (in criticism of some of Magendie's conclusions) on the Cerebellum and its Functions in his Human Physiology.

VERTUE, GEORGE, distinguished as an English engraver and antiquary, was born in London in the year 1684, of poor but respectable parents. At the age of 13, he was set to study under an eminent French engraver there; subsequently, he became a pupil of Michael Vandergucht, with whom he remained seven years, and in 1709, he commenced business for himself. He was generously befriended by Sir Godfrey Kneller, the great portrait-painter of the day, who did much to procure him employment. His talent soon made itself recognised ; and his eminent success in an engraved portrait of Archbishop Tillotson, for which he received a commission from Lord Somers, at once placed him in the very front rank of his profession. In 1711, on the institution of the Academy of Painting, with his friend Sir Godfrey Kneller as president, he enrolled himself as a member; but his contributions were few and unimportant. In his own more special department, he wrought through life assiduously, confining himself for the most part to repro-ductions of the portraits of Kneller, Richardson, and one or two others of the more eminent painters of the day. On the accession of George L, he issued a large engraved head of that monarch, which had an immense run, much increasing his reputation with the public. Himself, from an early period, devoted to antiquarian research, which from time to time he prosecuted in journeys hither and thither throughout England, he was appointed, in 1717, Engraver to the Society of Antiquaries, in which capacity he worked up to the time of his death, which occurred on 24th July 1756. He lies buried in the cloisters of Westminster Abbey. In addition to his eminence in his art, he was a man of considerable general

> GUUYIC Digitized by

#### VERTUMNUS-VESALIUS.

accomplishment; an adept in drawing and music, and with a competent knowledge of the French, Dutch, and Italian languages. He projected a History of the Arts in England, and had accumulated masses of material for it. At his death, his manuscripts were bought by Walpole, who made free use of them in his Anecdotes of Painting in England. In a supplementary volume of that work, entitled A Catalogue of Engravers who have been born or resided in England, a full list of his works is given, with some interesting notices of his character, the genuine unassuming worth of which is indicated in an unaffected expression of respect, of rather more than usual significance, as coming from the caustic and supercilious Walpole.

VERTU'MNUS. See POMONA.

VE'RVAIN (Verbena), a genus of plants of the natural order Verbenaceae, with a 5-oleft calyx, one division a little shorter than the rest, the limb of the corolla irregularly 5-lobed, the stamens (4 or 2) included within the corolla, the fruit a 4-seeded utricle, which soon breaks,

achœnia.

herbaceous

so that the ripe fruit consists of four adherent

small shrubs, with undi-vided, trifid, or multifid

leaves, natives chiefly of

the warmer temperate parts of the world. The Common V. (V. officinalis), a peren-

nial plant, with erect some-

what hispid stem, rough lanceolate inciso-serrate or trifid and laciniate leaves,

and filiform spikes of pale lilac flowers, is a native of

Britain and of most of the

temperate countries of the world. It is a common ornament of flower-borders,

continuing to blossom all summer. It had at one time a very high reputa-

tion as a medicinal plant,

The species are plants

and



Verbena officinalia.

but its virtues are now regarded as imaginary. It has also been connected with some of the superstitious rites of different nations, as of the Greeks and Romans, the ancient Persians, and the British Druids.—A number of species of V., chiefly American and East Indian, are occasionally cultivated for the beauty of their flowers

VE'RVELS, or VARVELS, small rings attached to the ends of the jesses of a hawk, through which



a, the end of leash; b, b, the jesses; c, the bell; d, the bewit; c, the varvels of silver, with owner's name and address engraved.

the leash is passed that fastens the hawk to its block. They occur as a heraldic charge.

VERVIERS, a prosperous manufacturing town of Belgium, in the province of Liege, most picturesquely situated on the river Vesdre, 15 miles eastsouth-east of Liége, on the Brussels and Cologne Railway. It is of recent growth, and being com-posed wholly of workshops and of the dwellings of the manufacturers and their workmen, there are no remarkable objects of attraction. V. is the great centre of the second-tate cloth-manufactures in Belgium. In and around the town, there are 60 cloth-mills, employing 40,000 hands and 155 steamengines. The exports of cloth to Switzerland, Italy, and America are valued at £1,000,000 a year; and the goods, which are chiefly coarse woollens, are said to be better and cheaper than those of either France or England. The waters of the Vesdre possess qualities which render them admirably fitted for dyeing. Pop. (1881) 41,692.

VESALIUS, ANDREW, the celebrated anatomist, was a native of Brussels, where he was born in 1514. He studied classics at Louvain, and anatomy and medicine first at Cologne, then at Montpellier, and finally at Paris, where his preceptors were Gunther Sylvius and Fernelius. So keen was his love of dissection, that in order to procure subjects (at that time no easy matter), he ran considerable risks at the hands of the municipal authorities. Driven from Paris by the outbreak of war between Francis L and Charles V., he returned to the Low Countries, where he served as physician and surgeon in the imperial army from 1535 to 1537. In 1539, he went by invitation to Pavia, where he taught anatomy till 1543. From Pavia he went, again as a lecturer in anatomy, to Bologna and Piss; and in 1544 was made physician in chief to Charles V. at Madrid, where he continued mainly to reside. He was now at the zenith of his prosperity, when an accident befel him which brought his career to a premature and disastrous close. A Spanish gentleman died in by his relatives to Vesalius. Life, however, was ascertained to be not quite extinct when V. began the operation, the heart being found still palpitating. The family of the deceased, with inconsiderate vin-dictiveness, arraigned V. before the Inquisition, by which tribunal some terrible sentence would have been passed upon him, but for the interposition of Philip II., who procured for the unfortunate anatopilgrimage to the Holy Land. V., accordingly, in the train of the Venetian General Malateste, pro-ceeded to Cyprus, and thence to Jerusalem. While sojourning in that city, he was invited to occupy the chair of Anatomy, just vacated in Padua by Fallopius. It is supposed that, in compliance with this invitation, he embarked for Europe; but the ship in which he sailed was wrecked on the shore of Zante. Hunger and misery of mind proved too much for him, and he died in a village of that island in 1564.

V. was one of those men of science who contributed to disenthral the minds of his contemporaries from their servile belief in the ancients. Galen was then to anatomy what Aristotle was to logical method; and V. assailed his authority by independent researches into nature. His first great publica-tion was a series of anatomical tables entitled Suorum Librorum de Corporis Humani Anatome Epitome (Basel, 1542, fol.). The plates, from draw-ings by the best masters, and engraved on wood, were nearly all re-incorporated in his great work De Corporie Humani Fabrica Libri Septem (Basel, 1543). Great value is placed on the earliest impre-sions of these plates, the explanations of which, however, were revised by V. in his second (Basel) edition in 1555. He published in 1546 his severe strack on the europs of Galen's enterpret the real attack on the errors of Galen's anatomy, the well-

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#### VESALIUS-VESICANTS.

known De Radicis China usu Epistola. The cause of Galen was then espoused by Galen's disciple, Fallopius, to whom V. replied in his trenchant Anatomicarum Gabrielis Fallopii Observationum Ecannen (1561). After his death, a work entitled Chirurgia Magna, published under his name, but really a compilation from the ancient anatomists, was edited by his disciple Borgarucci. The great edition of V.'s works appeared with fine plates at Leyden in 1725, 2 vols. fol., under the superintendence of Boerhaave and Albinus.

VE'SICANTS, or BLISTERING AGENTS, are substances which, if kept in contact for some time with the surface of the body, excite such irritation as to cause the effusion of serum from the true skin, leading to the separation and elevation of the cuticle, and the formation of a vesicle or blister. They are employed in the practice of medicine for the purpose of relieving or removing the diseased condition of some internal part, by producing a determination of blood from the interior to the surface over the seat of the affection. They likewise are of great value from their action as general stimulants to the system, and as such are often used with great benefit in the advanced stages of low continued fever. Moreover, they are not unfrequently employed for the direct purpose of withdrawing serum from the vascular system, and with this view they are prescribed with advantage in cases of sudden effusion into the peri-cardium or the pleura. Blisters used with this object should be of large size, and should be kept in contact with the skin sufficiently long to produce their full effect (twenty-four hours being in some persons necessary for that purpose). Lastly, vesi-cants are occasionally applied to the surface of the body, for the purpose of removing the cuticle, so as to permit the direct application of various medical agents (especially mercury and morphia) to the absorbing surface of the true skin. It must be recollected that in infancy and childhood, owing to the extreme readiness with which inflammation of the skin is then set up, these agents must be used with extreme caution.

To produce vesication, cantharidine-the active principle of Cantharides, or Spanish Flies-in one of its various forms is generally employed, although other substances, afterwards to be noticed, are occa-sionally used. Cantharidine is a white crystalline substance, which is extracted from the powdered insects by rectified spirit, and whose composition is represented by the formula  $C_{10}H_gO_s$ . It is a very active poison, and produces immediate inflammation of the skin whenever it comes in contact with it, is very volatile, even at ordinary temperatures, and is soluble not only in alcohol, but in chloroform, ether, strong acetic acid, and many oils. This substance is employed in the form of plaster (*Emplastrum Cantharidis* of the *Pharm. Bril.*), blistering fluid (of which there are several excellent forms, such as Acetum Canth., Ether Canth., and Collodion Canth., none of which are in the Pharm. Brit.), and blistering tissue (of which there are several forms, known as Tela vesicatoria, Charta ves., Blistering Cloth,\* &c., none of which are officinal). Although the fluids and tissues are the cleaner and neater preparations, the old-fashioned Cantharides Plaster is far the most commonly employed in general practice, and is, by many of the authorities in the profession (amongst whom we may name the late Professor Syme of Edinburgh, and Prof. Lister, now of London), considered as the most efficacious (its superiority

• We have not included the well-known Papier d'Albespeyres, which is often sold for this purpose, because it is not sufficiently powerful. It is useful for keeping open an already blistered surface.

being due to its slower and more prolonged action). In prescribing a blister, it is expedient to sketch the size and shape desired. Before applying it, the skin should be well washed with warm water. If the patient's skin is not easily acted upon, the part should be sponged with vinegar; while if it is very susceptible, and he is liable to strangury from the application of blisters, a piece of tissue paper should be placed between the skin and the plaster. (In speaking of the plaster, which is a solid mass, we assume that it is spread on some fitting material, as wash-leather, soft brown paper, dt., the popular idea of a plaster always including the material on which it is spread.) In order to insure close con-tact with the skin, the blister should be gently warmed, carefully applied, so as to avoid creases, and kept in its place by a bandage. To produce their full action, blisters should remain from ten to twelve hours, and if on their removal after that time full vesication has not been produced, a hot bread-and-water poultice will often produce the desired effect. The raised cuticle should be punctured, to allow of the escape of the serum (except in the case of children and persons of very irritable skin, when the vesications should be left unopened), and a dressing of simple ointment or spermaceti ointment on soft rag applied, and repeated in twenty-four hours afterwards; or the part may be at once covered with cotton-wool, which, until it gives off a bad smell, can remain till the skin is healed. The troublesome *itching* which often follows the applica-tion of a blister, is best relieved by the application of a bread-and-water pultice, moistened with the dilute solution of acetate of lead, formerly known as Goulard's Vegeto-mineral Water. Dr Neligan, in his highly practical work On Medicines, speaks so strongly of Collodium Vesicans as a blistering agent, that although we have no personal experience of it, we shall, on his authority, briefly notice it. It is prepared, when required, by mixing together equal parts of collodium and cantharidal ether (obtained by digesting for three days one part of coarsely powdered cantharides in two parts of sulphuric ether, and expressing). It possesses the advantage that its strength can be readily increased or diminished. 'It is now much used for blistering,' he observes, 'owing to its cleanliness, its certainty, and the facility with which it may be applied in the neighbourhood of joints, or to other parts which are difficult to blister by the ordinary method. It is applied with a camel-hair pencil ; two scruples are sufficient to blister a surface as large as the palm of the hand. It is preferable to apply the quantity to be used twice, instead of at one time, on the place to be blistered.'

When a blistering agent with very rapid action is required, as in the state of collapse in cholera, recourse may be had to the application of boiling or nearly boiling water\* to a portion of the abdomen, the surrounding surface being protected by a wall of damp cloths; or in less urgent cases, as retrocedent gout shewing itself internally, an almost immediate blister may be produced by asturating a piece of lint of the size of the desired blister in the strong solution of ammonia, and applying it to the skin

\* Strange and paradoxical as it may appear, 'in the absence of other more suitable means, cold water may be used as efficiently as boiling water, and will not present so formidable an appearance to the patient. A piece of bibulous paper (common blotting-paper, for example) should be soaked in cold water, applied to the part to be vesicated, and covered with three or four folds of dry paper. A common smoothing-iron heated to 212' should now be pressed three or four times over all, and on removing the paper, the part will be found vesicated.'--Neligan, op. cit., p. 325.

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#### VESICA PISCIS-VESTA.

with moderate pressure. By the time that the ammonia has evaporated, the required result is usu-ally obtained. When it is desired to keep up a discharge from a blistered surface (instead of healing it, as is most commonly required), or to produce a perpetual blister, we dress the raw surface with irritants of various kinds, such as savine ointment, Papier d'Albespeyres, &c. At each fresh dressing, which in summer should take place twice a day, the part should be cleansed with warm water.

VESICA PISCIS (barbarous Lat. 'bladder fish,' 'bladder evolved out of a fish'), a term often, but not very correctly, used for the surcole or glory, of a pointed oval shape, formed by the intersection of two circles, which, in the religious symbolism of the early middle ages, is often represented encircling the whole body of the Saviour. This form is supposed



Vesica Piscis.

to have been gradually evolved out of the figure of the fish, which is prominent in the symbolism of the early Christians on sarcophagi and elsewhere, and whose use arose out of an anagram on the initial letters of Incois Xeinris Oliv Tils Zurrie, Jesus Christ, son of God the Saviour. The ovoidal form, gene-rally designated by English antiquaries the Vesica Piscis, is much used in painted glass, and became from the 12th c. the almost invariable form of the seals of ecclesiastical persons and institutions.

VESOUL, a small town in the east of France, capital of the dep. of Haute-Saône, stands in a fertile and picturesque country, overlooked by the mountain called the Motte-de-Vesoul, on the Durgeon, 236 miles east-south east of Paris. The manu-factures of the town are unimportant, but the environs are as fertile as they are beautiful; the slopes of the Motte-de-Vesoul are clad with vines; and a trade in grain, hay and hides is carried on. Pop. (1881) 9553.

VESPASIA'NUS, TITUS FLAVIUS, Roman emperor, was born in the year 9 A.D. at Reate, in the Sabine country, of humble origin. After serving with distinction in Thrace, Britain, and Africa, he was sent by Nero to conduct the Jewish war. This appointment he owed to his recognised merits, for he was not a favourite with the emperor, whom he had offended by falling asleep during the recitation of one of his poetical compositions. He conducted the war with vigour, reduced Judzea, and finally laid siege to Jerusalem. At this time occurred the struggle for the imperial dignity between Otho and Vitellius, after the murder of Galba. The legions serving in the East were have said, was regarded by the Latins as one indignant that the empire should be disposed of at great family, so each community had its public

the will of the Prætorian Guards. Their own gene-ral was proclaimed emperor, and quickly acknow-ledged as such by all the East, and, after the death of Vitellius, by Italy and all the provinces. Leaving his son Titus to prosecute the siege of Jerusalem, he repaired to Rome, where he was joyfully received, and immediately set about the work of restoring order. He kept his soldiers under firm discipline, improved the finances, co-operated cordially with the senate in the administration, and did much by his example to lessen the ill effects of the prodigality and luxury of his predecessors. An interesting biography of him has been written by Suctonius, and from the personal anecdotes there recorded, we are enabled to estimate clearly the character of the man. He was simple and unostentatious in his mode of life, too shrewd to listen to flattery, liked a joke, was good-humoured, and easy of access. He is charged with being avaricious, and at times he certainly sought to obtain money by rather undignified ways ; but though niggardly in personal expenditure, he was lavish in embellishing the city with public works, and a munificent patron of the arts and sciences. He is chargeable also with one or two acts of cruelty, but usually he bore provoca-tion with great good temper. He died 79 A.D., in the 69th year of his age, after a reign of ten years.

VE'SPERS (Lat. vespere, in the evening), one of the canonical hours of the Breviary, called also anciently Incernarium, from lucerna, a lamp. It is a service of very ancient use, being plainly referred to in the apostolical constitutions, and is noticeable as that one among the canonical hours which in the Roman Catholic Church continues to be regularly sung as one of the ordinary public services of pariah churches, no less than in cathedrals where the entire of the hours are chanted. It resembles lauds, and consists of five psalms and antiphons, a lesson, a hymn with versicle and response, a canticle (the Magnificat), and a collect or prayer. The psalms sung at vespers are Ps. cix.-cxlvii., which are distributed over the several days of the week. The service of vespers has given occasion to some of the most brilliant efforts of modern musical composers. The Evening Prayer of the English Prayer-book corresponds partly with the vespers, partly with the compline (completorium) of the Roman Breviary.

VESPUCCI, AMERIGO. See AMERIGO VESPUCCI.

VE'STA, VE'STALS. Vesta, an ancient Latin divinity, whose worship was the embodiment of an

idea, deeply rooted in the Latin, and particularly, in the Roman mind-viz, that the state was one great family. As the Lares were the tutelary guardians of the individual household, so the Penates and Vesta Penates watched over the welfare of the state. The Greek Hestia (hearth) is a kindred conception; and if the word is the same, it may be conjectured that the worship of the chaste divinity that presided over domestic life goes back to a period when the Greeks and Latins were still an undivided The state, we people.



## VESTIBULUM-VESTMENTS.

altar to Vesta, the central one for the whole Latin people being at Lanuvium, about 20 miles from Rome, on the Appian Way, where the Roman consuls and other officers offered sacrifices on entering upon their offices. The common hearth of the Greeks was at Delphi. There was also a temple of Vesta at Rome, which stood in the Forum, near the temple of the Penates (see LARES, &c.), between the Palatine and Capitoline hills; it was open during the day, and closed during the night. On the first of March each year, the sacred fire was renewed; on the 9th June, the *Vestalia* were held in honour of the goddees; and on the 15th of that month, the temple was cleared out, and the dirt carried into a narrow lane (*angiportus*) behind the temple, which was locked by a gate, that none might enter.

by a gate, that hone might enter. The goddess herself was a virgin, and her fire was carefully tended night and day by the *Vestal* virgins. The number of these priesteeses was originally four, but two were subsequently added, increasing the number to six. At first, they were chosen by the kings; but after their expulsion, by the Pontifex Maximus, who, when a vacancy had to be filled up, selected twenty damsels between the ages of six and ten years, from among whom one was chosen by lot. A father could offer his daughter for the office, if he chose, but this seldom happened. The necessary qualifications for the office of Vestal were, that the maiden should be the daughter of free-born parents, then alive and resident in Italy, and engaged in no dishonourable occupation; that she herself should not be younger than six, nor older than ten years, and free from any physical defect. The period during which the priestess was bound to the service of Vesta was thirty years, the first ten being occupied with learning her duties, the next in performing them, and the last in teaching them to others. When she entered upon her efficient teach upon hereaft entered upon her office, the Vestal took upon herself a solemn vow of chastity for the thirty years of her service, the dreadful punishment of a violation of which was, that she should be buried alive in a subterranean vault near the Colline Gate, to which she was carried on a bier, as if dead, and where she found a light, with a scanty supply of bread, water, milk, and oil. The chief duty of the virgin priestesses was to keep the fire on the altar of the goddess ever burning; they had also to present offerings to Vesta, sprinkle the temple every morning with water drawn from the Egerian well, and guard the sacred relics, which were a pledge granted by fate for the permanency of the Roman sway. As the extinction of the sacred fire was looked upon as emblematic of the extinction of the state, the Vestal who, by neglect of duty, allowed this to happen, was severely punished, the penalty being, that she should be stripped and scourged by the pontifex in the dark: the fire was again rekindled by the friction of two pieces of wood from a 'lucky tree.

As a compensation for the strictness of the lives which they had to lead, the Vestals had many privileges bestowed upon them : among others, they were entirely freed from paternal authority; could make a will, and give evidence without taking an oath; had a seat assigned them in the best part of the theatre; were held in the greatest honour, and done homage to by the highest officers of the state; and even the plebs, in their most reckless moments, respected them. If, when out walking, their eye should chance to light upon a criminal, he was set free. At the expiration of her period of service, a Vestal, if ahe chose, could marry, although to do so was considered very unlucky, so that she generally ended her days in the service of the goddess.

VESTI'BULUM, a porch or ante-room, from which a house or large apartment is entered.

VE'STMENTS, SACRED, the peculiar habiliments worn by ministers of religion in the public discharge of their office, and sometimes in other sacred ministrations, even when privately performed. The use of a distinctive costume in public worship formed a part not only of the Jewish, but of almost all the ancient religions, and has been found in a greater or less degree in the religions of the new world. See Lipsius, De Monument. et Exemp. Polit., l. i. c. 3. The whole 28th chapter of Exodus is taken up with a description of the vestments of the high-priest; and the directions for those of the inferior functionaries are almost equally minute. Whether the same characteristic was carried into the early Christian worship, has been a subject of controversy; some writers being of opinion that the peculiar sacred costume which we find in use among Christian ministers from a very early period was not originally peculiar to the clergy, but was simply the ordinary costume of Rome and of the East in the first centuries, and only came to be a costume distinctive of sacred ministers, because by them it was retained unaltered, whereas in the every-day world the costume varied in fashion, in material, in colour from year to year. There seems little room, however, for doubting, that from a very early time Christian ministers did employ some distinctive dress in public worship; and Catholic writers even find traces in the beginning of the 5th c. of the practice of blessing the vestments which were destined for the public services of the church. See Binterim, Denkwürdigkeiten, IV. i. p. 198. From the 8th c. downward, the rituals of the West all contain formularies for the blessing of the several sacred vestments worn by bishops, priests, deacons, and lower clergy. The vestments used in the celebration of the mass by priests of the Roman Catholic Church are six in number-viz. (1) the amice, a square piece of linen, which is worn upon the shoulders, and in some of the religious orders, over the head, which latter, indeed, appears to have been the ancient mode of wearing it; (2) the alb, a long, loose sleeved, linen gown, sometimes richly embroidered or 'apparelled' at the lower border; (3) the cincture, a linen cord tied around the waist, and confining the folds of the alb; (4) the maniple, a narrow strip of embroidered silk, worn pendent from the arm; (5) the stole, a long narrow scarf, similarly embroidered, and worn by priests around the neck, the ends being crossed over the breast or pendent in front, and by deacons transversely over one shoulder; (6) the chasuble, a loose flowing vestment, open at the sides, hav-ing a hole in the centre, through which the head passes, and falling down over the breast and back to some distance below the knees. Most of these vestments have been already briefly described. The three last named are always of the same material and colour; but this colour, which appears primitively to have been in all cases white, now, and for many centuries, varies according to seasons and festivals, five different colours being employed in the cycle of ecclesiastical services -viz, white, red, green, violet, and black. Cloth of gold, however, may be substituted for any of these, except the last. A cap, called *biretum*, is worn in approach-ing the altar, but is laid aside during mass. Besides these vestments, which are worn by priests during the mass, bishops in the same service use also two inner vestments, of nearly the same form as the chasuble, called 'dalmatic' and 'tunic,' as also embroidered gloves and shoes, or buskins, together with the distinctive episcopal ornaments—the pectoral cross, the mitre, the pastoral staff, or, 773 if archbishops, the crossier, and ring. Archbishops celebrating mass also wear the Pallium (q. v.). Descons, at the same service, wear a robe, called dalmatic; and sub-deacons, a tunic. The sub-deacon is not privileged to wear the stole. In other public services, priests and bishops wear a large flowing cloak, called cope (Lat. pluviale), with a pendent cape or hood, called orfrey. In the ministration of the other sacraments, and also in administering communion, priests wear the surplice (which is but a short alb) with the stole. The vestments of the Greek priests differ considerably in their general character and effect from those of the Latin clergy, but the several portions of the costume are substantially the same as those of the Latin costume already described. The stoicharion, the zone, the orarion, the epimanikia, and the phelorion, correspond respectively with the alb, cincture, stole, maniple, and chasuble. Greek bishops wear the *omophorion*, which corresponds with the later pallium. The *phelorion*, however, is so ample in its folds as to resemble the Latin cope rather than the chasuble; and the general effect of the Greek vestments, which may be said to resemble in all particulars that of the other Eastern rites, is much more picturesque.

The natural effect of the religious changes of the 16th c. was to put aside the costume at the same time and on the same grounds with the ceremonies of the existing worship. This was done, however, by the different churches of the Reformers in very various degrees. The Calvinistic worship may be said to have dispensed with vestments altogether. The Lutherans generally retained with the cassock the alb, and in some countries the chasuble. In the English Church, a variety of practice has existed. The disputes about the use of the Surplice (q. v.) have been already described. As to the rest of the costume, the first Prayer-book retained the Roman vestments with little change; and as, by a remarkable accident, the rubrio of this Prayer-book has re-introduced in some places almost every detail of the Roman innovation which has in many instances been innovation which has in many instances been

VESTRY, in English parishes, is a meeting of the inhabitants of the parish assembled to deliberate on some matter which they have a right to decide (see PARISH). The vestry is the regular organ through which the parish speaks; and in numerous matters relating to church-rates, highways, baths and washhouses, and other sanitary matters, it has important functions to discharge, and is a conspicuous feature of parochial management. A statute was passed in 1818 to regulate the mode of procedure. No vestry or meeting of inhabitants in vestry, shall be held until public notice of the place and hour of meeting be given, as well as of the special purpose of such meeting. This notice is required to be given by publishing it on some Sunday before the celebration of divine service, by affixing a written or printed copy on the principal door of the parish church or chapel. Such notice is to be previously signed by a churchwarden of the church or chapel or by the rector, vicar, or curate of the parish. These meetings were formerly held in the vestryroom of the church, hence the name given to the meeting itself. In large parishes, the vestry-room of the church was found too small; and wherever the population exceeds 2000, the vestry may apply to the Poor-law Board to have some room, or other place of meeting than the church, built or hired for the purpose of the vestry-meet-ings. The minister of the parish-that is to

say, the rector, vicar, or perpetual curate-if he be present, is entitled to be the chairman; but if he be not present, then the meeting may nominate one of the inhabitants to be chairman. The chairman has the power of adjourning the meeting, but he must exercise such power prudently, and so as to facilitate the business. None but persons rated to the relief of the poor can vote in a vestry; and though formerly none could vote unless actually residing in the parish, this is no longer necessary, provided the person is rated to the poor of the parish. The number of votes depends on the rental or value of the occupation, one vote being allowed for each £25 of value, or rental, provided that no person shall have more than six votes. In case of joint-occupiers, each votes according to his own share of the joint-value. One of the incidents of holding a vestry is, that any vestryman, after a show of hands is taken, may demand a poll, and if the poll be refused, the resolution come to is void. The law has surrounded this parochial right to a poll with jealous care; and if there is not fair-play given, and ample notice and time for all the inhabitants entitled to vote to come and give their vote, the whole proceedings are void. It is the duty of the churchwardens and overseers to keep a book in which to anter the minutes of the vestry. The vestry appoints annually church-wardens and highway surveyors. While church-mates and highway surveyors. wardens and highway surveyors. While the track of the second only be made by a vestry; and if the majority chose to make none, then no rate was possible. The vestry also none, then no rate was possible. The vestry als deliberates and resolves as to stopping up, diverting vestry-clerk is usually appointed, and paid out of the poor-rate; and in such case, he is appointed by the vestry. His duty is to give notices of all vestry-meetings; to summon the churchwardens and over-seers; to keep the minutes, accounts, and vestrybooks ; to make out the church-rate ; recover arrears of rates ; make out lists of persons qualified to act as jurymen, and to give notices for claims to vote for by a select vestry, which means a small part of the chief inhabitants appointed by justices of the peace under a statute, and their duty consists of relieving the poor, and they supersede the common vestry of the parish.

VESU'VIAN, or IDOCRASE, a mineral, allied to garnet, and sometimes called *Pyramidal Garnet*. It is found in volcanic and in primitive rocks. It is frequent in masses ejected from Vesuvius, whence its name. The hardness is about equal to that of quartz. The colours are various—yellow, green, brown, almost black, rarely azure. V. is composed of silica, alumina, and lime, in somewhat varying, but not very unequal proportions, with a little oxide of iron and oxide of manganese. It is employed as an ornamental stone, but is not very highly valued. The green-coloured varieties are known as *Volcanic Chrysolite*, and the brown as *Volcanic Hyacinth*.

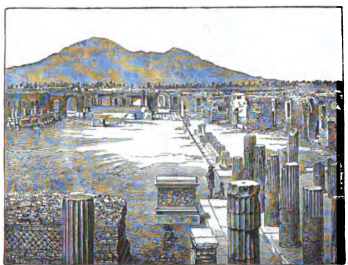
VESU'VIUS, a well-known volcano, is situated near the east shore of the Bay of Naples, about ten miles from the city of that name. It is a solitary mountain, rising majestically from the plain of Campania, having at the base a circumference of about 30 miles, and dividing, at a certain height, into two summits, Somma and Vesuvius Proper. The height of the mountain and form of its apex are subject to frequent changes by eruptions. It is estimated to be at present nearly 4000 feet highs

# VESZPRÍM-VETĊH.

In the single eruption of 1822, it lost 800 feet, nearly all of which has been restored by subsequent eruptions. Before that event, the summit was a rough and rocky plain, covered with blocks of lava and scorise, and rent by numerous fissures, from which clouds of smoke were given out. But it was then altered to a vast elliptical chasm, three miles in circumference, three-quarters of a mile at the

greatest diameter, and about 2000 feet deep. The first recorded eruption took place in the year 79 A.D. Warnings had been given 16 years before

the mountain were covered with lava, and torrents of boiling water were sent forth. Since that described by Pliny, one of the most famous is the eruption of 1779, of which Sir William Hamilton, then British minister at Naples, gives an interesting account. In the spring of that year, it began to pour forth lava; this was succeeded by rumbling noises and puffs of smoke; then jets of red-hot stones and ashes made their appearance, and in-The first recorded eruption took place in the year 79 A.D. Warnings had been given 16 years before by a great earthquake, which shattered the cities of August. Then enormous volumes of white clouds



## Foro Civile at Pompeii, with Vesuvius in the distance. (From a Photograph.)

Herculaneum and Pompeii, and the earth was fre-guently shaken by slight shocks until August of Palmieri, director of the Meteorological Observatory quently shaken by slight shocks until August of the year 79, when they became more numerous and violent. Previous to this, V. was not suspected to be a volcano. Its sides were covered with famous formed the stronghold of the rebel chief, Spartacus. The morning of 24th August brought comparative repose; but in the course of the day, a huge black cloud rose from the mountain, from which stones, ashes, and pumice were poured down on all the the Roman fleet at Missenum, sailed to the help of the distracted inhabitants : he landed near the base of the mountain, was enveloped in sulphurous vapour, and was suffocated. The younger Pliny gives a graphic account of the eruption in two letters to Tacitus, which are well known. No lava was ejected on this occasion, nor indeed in any eruption in historic times up to the year 1066. Pompeii was buried under a thickness of 20 feet of loose ashes, and remained unknown till about a century ago. A torrent of mud spread over Herculaneum, which, by additions from subsequent repeated eruptions, now forms a thickness of 80 or 100 feet. Since this first famous eruption, V. has been an active volcano, and has been frequently but irregularly in eruption, about 60 great and numerous smaller ones having taken place. In 472, the eruption was so great that the ashes fell even at Constantinople, and caused great alarm there. The summit known as Monte Nuovo was, in 1538, forced up in two days to the height of 413 feet, and with a circumference of 8000 feet. In 1631, the villages at the foot of

rose from the crater to a height four times that of the mountain, and lava poured from the crater in forrents down the sides of This was folthe cone. lowed by columns of fire, which rose on some occasions to three times the height of V., or more than two miles. In the midst of all this, showers of stones, scorize, and ashes were thrown out to a great height. One mass of rock ejected was 108 feet in circumference, and 17 feet high. A more terrible eruption took place 15 years later, by which the greater part of the town of Torre del Greco was destroyed. The violent eruption of 1822 has already been alluded to. A remarkable eruption occurred in May 1855. In 1865 began a series of erup-tions, which have been re-peated at intervals since. For a full account of the

on Mount Contaroni, a part of V., who with great courage remained in the observatory while it seemed threatened with destruction. An eruption equal in brilliancy to that of 1872, but much less destructive, took place in 1878, and another in 1880. A railway to the top of V. was opened in 1880. There are two lines of rails, so that while one carriage goes up, the other comes down.

VE'SZPRIM (Ger. Weiszbrunn), a town in the west of Hungary, and 70 miles S.W. of Pesth. It contains a handsome episcopal palace, a fine cathedral, a Piarist college, and a gymnasium. Cloth and flannel weaving, silk-spinning, the cultivation of wine, fruits, and tobacco, are the principal industries. The town has been on several occasions in the possession of the Turks ; and an interesting memorial of them is a slender minaret, which rises from an old Gothic tower, and which now serves as a watch-tower against fire. Pop. (1880) 12,575.

VETCH (Vicia), a genus of plants of the natural order Leguminoses, sub-order Papilionacees, having a taft of hairs on the style beneath the stigma, nine stamens united, and one free. To this genus the Bean (q. v.) is generally referred. The species, however, are mostly climbing plants, annuals, with pinnate leaves ending in tendrils, and with no terminal leafet. A number of species are natives terminal leaflet. A number of species are natives of Britain. The Common V. (V. sativa), sometimes called by agriculturists TARE, frequent in cultivated ground in Britain and throughout Europe, and itself much cultivated as green food for cattle, has rather 775

#### VETCH-VETERINARY MEDICINE.

large purple, blue, or red flowers in pairs, axillary and almost sessile. In cultivation, it varies considerably both in size and other particulars, as in the breadth of the leaflets, the number of them in a leaf, &c. Oats are generally sown along with it, to afford it a little support, and thus prevent its rotting in wet weather.— V. Craccs and V. sepium are very common British species, the former with many-flowered stalks, bearing beantiful bluishpurple flowered stalks, bearing beantiful bluishpurple flowered, being one of our most beautiful climbing plants, and a chief ornament of trees, hedges, and bushy places in the latter part of summer. These



Common Vetch (Vicia sativa): a, seed-pod.

and other species, natives of Britain or of different parts of Europe and the north of Asia, have been either occasionally cultivated as food for cattle or recommended for cultivation, and generally agree with the Common V. both in their qualities and in the mode of cultivation which they require. V. biennis and V. Narbonnensis are amongst those chiefly cultivated in some parts of Europe. The species of V. are very numerous, chiefly in the temperate parts of the northern hemisphere.

VETCH, BITTER. See OROBUS.

## VE'TCHLING. See LATHYRUS.

VE'TERAN CORPS are among the Military Reserves of all nations. They consist of old soldiers past the prime of active manhood, and incapable of taking the field. Their discipline and steadiness, however, admirably fit them for garrisons or fortresses, and for the instruction of young troops. The Veteran Battalions did good service during the French war as home guards, releasing the active troops for foreign service. The Army Estimates for 1879-80 made provision for an Army Reserve (including pensioners) of 46,000 men. But from the short periods during which men serve as soldiers, and the number of officers who quit the army on reaching the rank of captain, it is almost certain that very large veteran corps could be formed from civil life in any case of national emergency. VETERINARY MEDICINE (Lat. vetering,

VETERINARY MEDICINE (Lat. veterina, beasts of burden; probably for vehiterina, from velo, to carry) embraces the medical management of the domestic animals, and appears to have been studied by the ancient Egyptians as well as by the Greeks and Romans. Hippocrates contributed a treatise on equine disorders; Columella and Vegetius (the latter of whom flourished about 300 A.D.) have left several curious veterinary works. Until after the middle of the 18th c., there were, however, no schools for the teaching of veterinary science or art. The several works published in France, Italy, and elsewhere were not of great value. In this country, Blundeville and Gervase Markam, 176 who lived in the reign of Elizabeth, published volumes on farriery; Snape, farrier to Charles II, produced an anatomical treatise on the horse; Mr Gibson, previously a surgeon in a cavalry regiment, paid much attention to the disorders of animals, and about the middle of last century, published *The Farrier's Guide*, which continued for many years the best authority on the subject. The treatment of sick horses remained, however, in the hands of the riding-master, the groom, or the shoeing-smith or farrier (from *ferrum*, iron); whilst the doctoring of the other domestic animals devolved upon the goatherd, shepherd, or cowleech.

Veterinary medicine, as a scientific art, takes date from 1761, when the first veterinary college was established at Lyon with royal patronage, under the able teaching of Bourgelåt. Five years later, the flourishing school of Alfort, near Paris, was founded. In February 1791, the London College was organised, Charles Vial de St Bel being appointed principal with Delabere Blaine as assistant-professor. St Bel died in 1793, and was succeeded by Mr Coleman, who, during many years, zealously improved the position and teaching of the college. In Scotland, lectures on veterinary medicine were first given by Mr Dick in 1819. Under the auspices of the Highland and Agricultural Society, and Senatus Aca-demicus, Mr Dick, in 1823, began his systematic teaching of veterinary surgery. Soon afterwards, he erected the college buildings in Clyde Street, Edinburgh, with hospital for sick animals; he collected a valuable museum; extended the curriculum of study; and engaged efficient assist-ants, among whom were John Barlow and Dr George Wilson, to instruct his pupils in anatomy and physiology, chemistry and materia medica, cattle-practice and histology. At his death in April 1866, Mr Dick bequeathed to the city of Edinburgh the college which he had founded, and his entire fortune, to be devoted to the teaching and improvement of veterinary medicine. For many years, upwards of 80 professional pupils, with a number of agricultural and amster students, have annually attended the classes at the Edinburgh Veterinary College. About 150 are enrolled at the Camden Town College, London. In 1857, Mr John Gamgee established the New Veterinary College in Edinburgh, which existed til 1865. The New Veterinary College, Gayfield House, Edinburgh, established by Principal Williams, and recognised by royal sign manual in 1873, removed to new premises in 1883. Since 1861, a veterinary school has been conducted in Glasgow. An attendance at one or other of these colleges, during three sessions of six months each, and two sessions of two months, is required before a pupil can present himself to be examined for his degree. At the best continental schools four years study is usually necessary. The fees for the whole curriculum at the different educational establishments are about 36 guineas. At all the colleges—at London by the College of Preceptors ; at Edinburgh by the rector of the Boyal High School and mathematical master ; at Glasgow by the principal of the college-a preliminary examination is now required.

In 1844, a royal chapter was granted, under which veterinary surgeons (graduates of either the Londos or Edinburgh College) became a corporate body, entitled 'The Royal College of Veterinary Surgeons,' with authority to appoint examining boards, and grant diplomas or licenses to practice. In 1876, a supplementary charter was obtained, empowering the Royal College of Veterinary Surgeons to grant the higher title of Fellow, without examination, to the most eminent members of the profession who had

-7000

## VETERINARY SURGEON-VEUILLOT.

been fifteen years in practice, and to appoint a board to examine candidates for the fellowship degree, each candidate to have been five years in practice. Nearly 3000 persons now hold these diplomas, which cost  $\pounds 10$ , 10s., and constitute the holder a member of the Royal College. For many years, the Highland and Agricultural Society of Scotland annually appointed an examining board, and granted to pupils of the Edinburgh Veterinary College, a certificate recognised as a guarantee of professional ability by the public and by the authorities. The old arrangements were superseded by the Veterinary Surgeons Act of 1881. This act, which is designed to prevent unqualified persons from assuming misleading titles, enacts that the Royal College of Veterinary Surgeons shall provide for the examination in England of students from English, Scottish, and Irish veterinary colleges to those who pass. The council has power to remove names from its register; and valid diplomas are granted by universities, colleges, and corporations recognised by the council. In many English towns and districts, there are veterinary practices worth from  $\pounds 00$  to  $\pounds 1000$  a year; whilst in London, Manchester, and elsewhere, the receipts of a few exceed that amount.

The literature of veterinary medicine is rapidly widening. Mr Percivall and Messrs Gamgee and Law, and the late Professor Strangeways, have published text-books on anatomy. The chief reliable authorities on diseases consist of Mr Dick's excellent little manual of veterinary science; Percivall's Hippopathology, in 3 vols.; Mr Gamgee's Domestic Animals in Health and Disease; F. Dun's Veterinary Medicines, their Actions and Uses, with an Appendix on Diseases of Animals; Tuson's Pharmacy. Late important contributions are Professor Williams's Principles and Practice of Veterinary Surgery (Edinburgh, 1872); and Principles and Practice of Veterinary Medicine (Edinburgh, 1874), which have now reached their third and second editions. Mr Fleming, V.S., R.E., has translated M. Chaveau's elaborate treatise on the Anatomy of the Domesticated Animals (1873); has published Sanitary Science and Police, 2 vols.; Rabise and Hydrophobia; Animal Plagues; Veterinary Obsterics; and founded The Veterinary Journal. The Veterinarian, a monthly periodical, has been published for many years.

lished for many years. VETERINARY SURGEON (Army), an officer of a cavalry regiment, or in the artillery, who is charged with the supervision of the horses, and with their cure, if in need of medical aid. A veterinary surgeon is required to produce proper testimonials of qualification, and to pass an examination. On appointment, he receives 10s. a day, and ranks as lieutenant. By service, his pay rises to £1, 3s. a day, and his relative rank to that of major. After 25 years' service, he becomes entitled to retire on half-pay.

VETIVER, or CUSCUS, the dried roots of an East Indian grass (Andropogon muricatus), which has a very agreeable and persistent odour, something like sandal-wood. It is much prized in India and other parts of the world, and is used to perfume linen, &c. Baskets, fans, and mats are made of it in India; it is remarkable for giving out its perfume for many years, and it is strongest when moistened.

VETO, in Politics, the power which one branch of the legislature of a country may have to negative the resolutions of another branch. In the United Kingdom, the power of the crown in the act of legislation is confined to a veto—a right of rejecting,

and not resolving. The crown cannot of itself make any alterations in the existing law, but may refuse to sanction alterations suggested and consented to by the two Houses of parliament. The necessity for such refusal is generally obviated by an observance of the constitutional principle, that the will of the sovereign is that of the responsible ministers of the crown, who only continue in office so long as they have the confidence of parliament. The royal veto is reserved for extreme emergencies; the last instance in which it was exercised was in 1707, when Queen Anne refused her assent to a bill relating to the militia in Scotland. The House of Lords will generally support the prerogative of the crown by rejecting a measure repugnant to the sovereign ; and a knowledge of this may enable the ministry to defeat it in the House of Commons-a result which the constitutional influence of the crown and the House of Lords in the Lower House may assist in producing, so as to avoid a collision between the branches of the legislature. In bills of supply, the power of the House of Lords amounts merely to a veto, as does that of the House of Commons in bills affecting the peerage.

In the United States of America, the President has a qualified right to veto all laws passed by Congress; but after that veto has been exercised, the bill which he has rejected may become law by being passed by two-thirds of each House of Congress. For the Polish *liberum veto*, see POLAND. In the French constitution of 1791, it was resolved

In the French constitution of 1791, it was resolved to have but a single house of legislature, on the principle that it was inconsistent with the idea of a legislature representing the national will that one part of it should have a veto on another, and the same view was adopted by the Convention of 1793. But the arbitrary and violent measures of that latter body induced a strong general conviction that a division of the legislative power, and a veto in some form, was essential to give stability to the government, and moderation to faction; and in the constitution of 1795, a Council of Ancients was introduced, with a power to veto the resolutions of the legislative body.

VETO ACT, in Scottish Ecclesiastical Law. See PATRONAGE; SCOTLAND, CHURCH OF.

VEUILLOT, LOUIS, French journalist and author, born in 1813, at Boynes en Gatinais (Loiret). The son of a small cooper, he was sent to a school near Paris, from which he was transferred in 1826 to a lawyer's office. He chose the profession of journalism, and filled several engagements on the provincial press, in the course of which his personalities involved him in various duels. He visited Rome in 1838, previous to which, he states, he was without much faith, either religious or political. He returned to Paris, however, a zealous adherent of the property of the training of t of the papacy, and, as editor of the Univers, soon signalised himself as an aggressive and uncompro-mising champion of the church. In 1842, he accom-panied Marshal Bugeaud to Africa as his secretary, and on his return was made Chief Secretary to the Ministry of the Interior. He again edited the Univers in 1848; but his polemical disquisitions brought upon him the censure of the Archbishop of Paris; and in 1853 the clergy of the diocese of Orleans were expressly forbidden by their bishop to read the Univers, which, after the usual three warnings, was suppressed by the French government in 1861. It was afterwards replaced by the *Monde*, in which V. discussed religious matters in a more temperate spirit. In 1862, he published a pamphlet, under the title of *Parfum de Rome*, which was principally devoted to heaping coals of fire on the head of Cavour, and assailing the Abbé Passaglia with the

117

# VEVAY\_VIATICUM.

bitterest objurgations. He prays, for instance, that 'his robe may become a robe of fire,' and that Heaven 'may refuse him a single tear to temper its burning.' In 1867, the Univers was revived. V., besides polemical pieces, has written novels, hymns, and a collection of articles under the title of Mélanges Religieux, Historiques et Littéraires (1857). Les Odeurs de Paris appeared in 1866. He became an enemy of all progress, and was latterly a furious Legitimist. He died 7th April 1883.

VEVAY (Ger. Vivis), a small town of Switzerland, in the canton of Vaud, remarkable for the beauty of its situation, on the north shore of the Lake of Geneva, 11 miles east of Lausanne. It stands at the mouth of the gorge of the Veveyse, where it opens upon the lake, and where the scenery of the banks is exceedingly beautiful. From the elevations about the town, the fine view to the east commands the gorge of the Alps of Valais. In the church of St Martin (date 1438), Ludlow, one of Charles I.'s judges, and Broughton, who read to him the vicinity, especially that between V. and Lausanne, is much occupied by vineyards and orchards, and the wines of the vicinity have some reputation. Pop. (1860) 7820.

VI'ADUCT, a structure for conveying a roadway across a valley or low level, being so called in distinction from an Aqueduct (q. v.), which is an erection of the same description for the conveyance of water over a hollow. It is in every respect similar to an extended bridge. The great extension of railways within recent years has rendered the



The Bollerswand Viaduct on the Great Sömmering Railway.

use of viaducts much more common than formerly. These are of every kind of construction—of wood, iron, stone, and brick work (see BRIDGE, TUBULAR BRIDGE, LATTICE-BRIDGE, &c.). A railway embankment is also a species of viaduct; but the term is limited to those structures which are more or less open, and rest upon piers. A very peculiar example is that over the Moine, near Nantes in France. The piers are all perforated by a pointed arch, which intersects the main cylindrical arches, and forms a groined roof, similar to that of a Gothio cathedral. This viaduct consists of 15 arches, and is 348 feet in length, and is all built of fine granite.

VIA-MA'LA, a remarkable defile in the canton of Grisons, Switzerland, is a portion of the Hinterrheinthal (see RHINE) which lies between Thusis and Zillis. The sides of the cleft, which is about two miles in length, are immense walls of rock, almost 778

parallel to each other, and so hard that the dis-integrating influence of the elements appears not to have produced the alightest effect on them, each projection on one side corresponding to an indentation on the other, almost as perfectly as at the time they were separated. The walls have a maximum height of about 1600 feet, and at various parts of the defile are not more than ten yards spart at the top. Far beneath, the Hither Rhine, compressed till it appears to one above like a mare thread, rushes like an arrow through the gorge. The first part of this defile was long deemed quite inacces-sible, and had received the name of the Lost Gulf (Fr. Trou perdu; Ger. Verlorenes Loch), but in the early part of this century, a magnificent road was constructed along the whole length of the defile, from 400 to 600 feet above the river, by blasting and cutting a 'notch' in the side of the rock. The road is necessarily steep and narrow, crosses from side to side of the defile by three bridges, and is protected now by a canopy of rock overhead, and again by a wooden roofing, from falling stones and trees. So narrow is the crevasse in some places, that fallen trunks and stones are often wedged in between its sides at a considerable distance above the ordinary water-level; and on the occasion of the great flood of 1834, the river, which is generally 400 feet below the second bridge, rose to within a few feet of it, and at the same time carried off the upper bridge.

VIA'NNA, a fortified city and seaport in the north of Portugal, in the province of Minho, stands at the mouth of the Lima, 40 miles north of Oporto. It is handsome and clean, with a tolerable harbour, which admits vessels of 150 tons burden; and it carries on considerable trade with Newfoundland in salt-fish. Pop. (1878) 8316.

VIARE'GGIO, a town of Central Italy, in the province of Lucca, close to the shore of the Mediterranean, 30 miles south-east of Spezia. It is modern, stands in a delightful plain, and has wide straight streets. At the beginning of the present century, it consisted of only a few huts; but its climate, which is healthy and delightful all the year round, and its fine situation, have induced many rich families to settle here, and it is yearly increasing in extent. It is much frequented for bathing in summer. The vicinity is productive in olives, grapes, &c. Pop. about 10,000.

VIA'TIOUM (Lat viaticum, money allowed for a journey), the word applied in the ancient as well as modern ecclesiastical terminology to the communion administered to dying persons, which, in the case of the great journey to eternity, is thus quaintly likened to the money-provision made for a journey upon earth. This special ministration of the Eucharist to the dying is very ancient (see LORD'S SUPPER); it was the one exceptional case in which, during the times of rigorous canonical penance, the penitents were admitted to the communion before the completion of the appointed cycle of penance. By the modern practice of the Roman Church, it is permitted to the sick, to whom the Eucharist is administered in the form of the viaticum, to receive it, although not having fasted (as is required in all other cases) from the midnight previous. The viaticum may be given frequently during the same sickness, at intervals anciently of ten or seven days, but, by the modern practice, even daily, should it be earnestly desired by the sacred elements from the church to the dying person at any hour, whether by day or by night, when he may be called on for this last service of religion.—Protestants reject the very ides of a

## VIATRA-VIOR-CHANCELLOR.

viaticum, and regard the administration of the Lord's Supper in that character as superstitious.

VIA'TKA, a government of the east of European Russia, bounded on the E. by the governments of Perm and Orenburg, and on the S. by that of Kazan. Area, 59,000 sq. m.; pop. (1880) 2,620,000. The surface consists for the most part of marahes and sandy plains, varied here and there by hills. The soil, fertile only in the southern districts, is mostly a mixture of sand and clay. In the south, agriculture is effectively carried on, wheat, rye, barley, and oats being produced in abundance, as well as flax and hemp, which supply materials for the linen manufactures. The principal rivers are the Viatka and Kama (navigable throughout the whole year), and their affluents. Owing to the number of navigable streams, and to the wellregulated land-communications, the traffic of the government is successfully carried on. Horses of a fine breed are reared, but the principal source of the wealth of V. is its timber. Iron-works, distilleries, tanneries, and glass and cotton factories, are in operation.

VIATKA, a town of Russia, capital of the government of the same name, on the river Viatka, 280 miles north-east of Nijni-Novgorod. It was founded by the inhabitants of Novgorod, and was annexed to the Muscovite dukedom in 1489. The chief branches of industry are the preparation of skins and the manufacture of tallow and waxcandles. Corn is exported annually to the amount of 300,000 roubles (£46,875). Pop. (1880) 21,694.

VIA'ZMA, a town of Great Russia, in the government of Smolensk, and 100 miles east-north-east of the town of that name, on the Viazma. It is first mentioned in 1239, and, after being owned successively by the Lithuanians and Poles, it finally became Russian in 1634. In 1812, after a bloody battle between the Russian and French armies, in which the former was victorious, V. was demoliahed, and there are now hardly any remains of the old town. It carries on an active trade in corn, flax, hemp-seed, tallow, &c., and is the entrepot for goods exported to St Petersburg and Riga. V. gingerbread is exported to all parts of the empire. Pop. (1880) 11,637.

VIBICES. This term is applied, in Medicine, to patches on the skin, varying in tint from bright red to violet, which occur in certain diseased conditions of the blood, and especially in purpura. They are caused by minute hemorrhages of the capillaries of the true skin. The word is a Latin one, being the nominative plural of vibez, -icis, the mark of a stripe

VI'BORG, the oldest city in North Jutland, and one of the oldest in Denmark, on a small lake, 25 miles west of Randers. Its cathedral, originally founded in the 12th c., was rebuilt in 1726. V., at which all the great highways of the interior converge, is important as a military post. Pop. (1880) 7653, engaged in the manufacture of woollen fabrics, leather, and tobacco.

VIBRIO'NIDÆ, a family of microscopic organisms, which derive their name from their darting and quivering motion. They are allied to the Bacteria (q.v.), from which they differ in being jointed. It has been debated whether they are animal or vegetable. See GENERATION (SPONTANEOUS); also GERM THEORY in SUPP., Vol. X.

VIBU'RNUM, a genus of plants of the natural order *Caprifoliacea*, having a 5-toothed calyz, a 5lobed, wheel-shaped, bell-shaped, or tubular corolla, 5 stamens, 3 seesile stigmas, and a one-seeded berry. The species are shrubs with simple leaves, natives

chiefly of the northern parts of the world. V. opulus is the Guelder Rose (q. v.), or Snowball Tree, and V. Laurustinus is the Laurustinus (q. v.), both well-known ornamental shrubs. V. Lautana, sometimes called the WATFARING TREE, is a native of the warmer temperate parts of Europe and Asia, not unfrequent in England, and often planted as an ornamental shrub. It is a large shrub or low tree, with large elliptic serrated leaves, downy, with starlike hairs on the under side. The young shoots are very downy. The flowers are small and white, in large dense cymes; the berries purplish black, mealy, and mucilaginous, with a peculiar sweetish taste, disagreeable to many, but relished by some. They are useful in diarrhœa and catarrh. Birdlime is made from the roots in the south of Europe. The inner bark is very acrid, and was formerly used as a vesicant. The wood is white and hard, and is prized by turners. Tubes for tobacco-pipes are made of the young shoots.—Two North American species, V. edule and V. oxycoccus, nearly allied to the Guelder Rose, produce berries of an agreeable acid taste, which are used like cranberries.

VICAR (Lat. vicarius, from vicem, i. e., gerens, acting in the place of another), the title given to the substitute, whether temporary or parmanent, employed to act in the place of certain ecclesiastical officials, whether individuals or corporations; as of the pope, a bishop, a chapter, a parish priest, &c. Vicars take different names from these various considerations. Vicars of the pope are called 'vicarsapostolic,' and they are generally invested with episcopal authority, in some place where there is no canonical bishop. Vicars of a bishop are either 'vicars-general,' who have the full authority of the bishop all over his diocese, or 'vicars-forane' (Lat. bianop all over his diocess, or 'vicats-torane' (Lat foraneus, from foris, abroad), whose authority is confined to a particular district, and generally other wise limited. A vicar-capitular is the person elected by the chapter of a diocesse, during the vacancy of the see, to hold the place of the bishop, and to exercise all the authority necessary for the govern-ment of the diocese. The vicar-capitular, however, is not competent to do any act of episcopal order, as ordination, confirmation, &c. His power is restricted in other ways which it would be out of place to detail here. Parochial vicars are either perpetual, as in parishes which were anciently held in Commendam (q. v.), or which were held by religious corporations; or temporary, whose appointment may be recalled at pleasure, or after a fixed time. The name, in this sense, is sometimes given, especially in the Roman Catholic Church, to the assistant-priest, or, as he is called in England, the curate, in a parish. The functions of 'vicars-apostolic' are described under the head IN PARTIBUS INFIDELIUM.

VICE-A'DMIRAL. See ADMIRAL and FLAG-OFFICER.

#### VICE-CHA'MBERLAIN. See CHAMBERLAIN, LORD.

VICE-CHA'NCELLOR, a judge in equity, appointed by the crown under letters-patent, to assist the Lord Chancellor of England. The title and functions are at least as old as the reign of Henry II.; but the office long fell into disuse, and was revived by statute 53 Geo. III. c. 24, appointing one vice-chancellor. Act 5 Vict. c. 5, s. 19, alterwards appointed two more, on the abolition of the equitable jurisdiction of the Court of Exchequer. The office is ancillary to that of the Lord Chancellor, for whom the vice-chancellor is empowered to act in his absence, besides being entitled to hold separate courts. The vice-chancellor and the Master of the Rolls are now part of the Chancery Division of the

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High Court of Justice, each sitting as a separate divisional court. The vice-chancellors hold their office ad vitam aut culpam, and are not bound, like the Lord Chancellor, to resign office with the ministry.

The vice-chancellor of a university is an officer who is empowered to discharge certain duties of the chancellor, chiefly those connected with granting degrees, in his absence.

VICE-CO'NSUL, a subordinate officer, to whom consular functions are delegated in some particular part of a district already under the supervision of a consul. A British vice-consul is selected by the consul under whom he is to act, and his name is transmitted for approval to the Secretary of State for Foreign Affairs. If he is approved of, the consul is directed to furnish him with authority to act, and to impart to him instructions similar to what he himself has received from the Foreign Secretary. The vice-consul acts under the general supervision of the consul, corresponding with him in ordinary cases, but in some special cases with the Foreign Office. A consul is not at liberty to dismiss a viceconsul acting within his district without the sanction of the Foreign Secretary ; but if of opinion that sufficient grounds for the diamissal exist, his duty is to give information to the Foreign Secretary, suspending the vice-consul in the meantime, if the circumstances be urgent ; and in all cases awaiting the decision of the Foreign Secretary, before taking ulterior steps.

VICE'NNIAL PRESCRIPTION, in the Law of Scotland, is the limitation which is put to certain actions after the lapse of 20 years, such as actions by heirs to reduce an erroneous retour.

VICE'NZA, a handsome city of Venetia, beauti-fully situated at the confluence of the rivers Bacchiglione and Retrone, 42 miles west of Venice by railway. The rivers are crossed by eight bridges, one of which, a bold single arch, is attributed to Palladio, who was a native of the city, and to whose genius it is much indebted for its beauty. V. is surrounded by a most, and walls half in ruins, and contains many fine palaces and churches. The Piazza dei Signori, a remarkably fine square, con-tains a lofty and alender campanile, 270 feet high, and only 23 feet wide. The Palazzo della Ragione is a handsome Gothic building, by Palladio. The Palazzo Prefettizio, by the same architect, is a rich and fanciful Corinthian edifice. The Duomo, built in 1467, is Gothic; the nave of it is 60 feet wide: and in certain of the chapels are interesting pictures. The Teatro Olimpico, the scenery of which is fixed, and represents a species of piazza, with diverging streets of real elevation, but diminishing in size, is by Palladio. V. contains a lyceum, a seminary, and a picture gallery; a library, numbering 60,000 vols., and a hospital, and many benevolent institutiona. Manufactures of silk, linen, earthenware, paper, and velvet are carried on. The surrounding country, studded with mansion-houses, and rich in vineyards,

is exceedingly beautiful. Pop. (1881) 24,331. V. (anc. Vicentia, or, more correctly, perhaps, according to inscription records its existence in 136 B. C.; and it continued to be a municipal town of some consideration, till it was laid waste by Attila, 452 A. D. It revived again under the Lombards, and became for a time, in the middle ages, an independent republic.

VI'CEROY (Lat. vice, in place of, and Fr. roi, king), a title popularly given to any officer who is delegated by a sovereign to exercise regal authority in his name in a dependency, as the Lord-lieutenant of Ireland--who, however, is never officially so 780

styled. It was the proper official designation of the governors of Naples, Spain, and Peru, under the old Spanish monarchy. See KHEDIVE.

VICH, or VIQUE, a city of Spain in Catalonia, modern province of Gerona, on a hill-girt plain about 45 miles north of Barcelona. Its cathedral, built about 1040, but repaired and modernised about the end of the 18th c., is bold and elegant in the interior, and the Gothic cloisters are of the most rich and elegant description. Corn, fruit, and a bad wine are the products of the vicinity; and the inhabitants are employed in weaving, and in the manufacture of hats and paper. Pop. 12,100. V., the Roman Ausz, was afterwards called Ausona and Vicus Ausonesis, of the first part of which its present name is a corruption.

VICHY, a small town of the interior of France, in the dep. of Allier, stands on the Allier, in a fine valley, surrounded by hills clad with vines and fruittrees, 35 miles S.S.E. of Moulins. Pop. (1881) 8204. V. is the most fashionable bathing resort in France. The springs which rise at the foot of the volcanic mountains of Auvergne (q. v.) are of the alkaline class, and the most efficacious of the kind that are known. They vary in temperature from 68° to 112° Fah., and are used both for drinking and bathing. They are resorted to in cases of indigestion, chronic catarrh, gout, &c. See MINERAL WATERS.

The virtues of the *aquæ calidæ* of this place were known in Roman times, as is testified by the numerous remains of marble baths and coins of the times of Claudius and Nero that have been dug up; but their modern repute arose only in the present century.

VI'CIA. See VETCH and BEAN.

VI'CKSBURG, a city and port of Mississippi, U.S., on the Mississippi River, 408 miles north of New Orleans, 444 west of Jackson, built on a collection of high bluffs. It is the chief town between Memphis and New Orleans, exporting at present as many as 200,000 bales of cotton per annum. It was strongly fortified in 1861, and provided with a large garrison. In January 1862, it was attacked by the U.S. naval forces from Memphis and New Orleans, but without success. In April 1863, a naval attack was combined with the land-forces under General Grant, who defeated General Pemberton near Jackson, cut off supplies and reinforcements from the garrison, and with a close siege and continual assaults, compelled a surrender, July 4, 1863, with 30,000 prisoners, 200 cannon, and 70,000 stand of arms. Pop. (1870) 12,443; (1880) 11,814.

VICO, GIAMBATTISTA (or GIOVANNI BATTISTA), a jurist, philosopher, and critic, was born at Naples in 1668, spent the whole of his life in that city, and died there in 1744. He was the son of a small bookseller. He was educated by the Jesuits, and afterwards studied for the bar. Weak health preventing him from following his profession, he became tutor in jurisprudence to a nephew of the Bishop of Ischia; and after filling this position for nine years, he obtained the chair of Rhetoric in the university of Naples. This office was poorly paid; but though much distinguished by persons of the highest position, V. did not succeed in getting a better one until the accession of the Bourbons in 1735, when he was appointed historiographer to the king of Naples. As he married early, and had a large family, his life was passed in great poverty, and it was, moreover, embittered by family troubles, and by constant illhealth. The great work which has made his name illustrious, the *Scienza Nuova*, first appeared in 1725; but it was completely recast in a subsequent edition, published in 1730, with the effect of making VICO-VICTOR.

it more imposing as a system, at the expense of a great loss of clearness. A third edition, in which the work was considerably enlarged, was published in 1745, shortly after the author's death. In the *Scienza Nuova*, V. brought together, and attempted to fuse into a system, opinions which he had previously advanced in a somewhat numerous series of separate treatises. The work was long in arriving at its proper place in European literature, which must be in a great measure attributed to its obscure and enigmatical style. Much of the obscurity arises from the use of an uncouth terminology, which the author often leaves unexplained, and (in the case of the later and authoritative editions) from the rigorous application of the deductive method to subjects which do not always admit of it. The *Scienza Nuova* was virtually unknown out of Italy in 1822, when a German translation of it appeared at Leipzig. It was, a few years later, translated into French (with some curtailment) by M. Michelet (*Principes de la Philosophie de l'Histoire, traduits de la 'Scienza Nuova' de G. B. Vico*; Paris, 1827); and the author has since that found his proper rank among the most profound, original, and ingenious of modern thinkers.

The Scienza Nuova (De' Principj d'una Scienza Nuova d'interno alla Comune Natura della Nazioni) may be described as a Novum Organum of politicohistorical knowledge. Observing, amid the infinite variety of thoughts and actions, of language and manners which the history of nations presents, a constant recurrence of the same characteristics, in the political changes which peoples the furthest removed from each other in time and place have passed through, an essential similarity of development, V. proposed to himself the task of distinguishing amid social phenomena the regular from the accidental; of finding out the laws which govern the formation, the growth, and the decay of all societies; in fine, of tracing the outlines of the universal, the ideal history of society—the idea of which he himself believed to have existed from eternity in the mind of God. In doing this, he attempted, by means of historical criticism on the wider being to illustrate the introdemoderse of widest basis to illustrate the inter-dependence of all the sciences; to shew that the progress of each of them is related to that of all the others, and the progress of all of them dependent upon, while also acting powerfully upon the general con-dition of society. And while holding that the actual state of every society is the result of a free development of the human faculties, he attempted to give a historical demonstration of the existence of a Divine Providence directing the career of nations, overruling the designs which men propose to themselves; operating, however, not by positive laws, or arbitrary interferences, but by means of methods and expedients which men resort to freely. It has been not inaptly said that the Science Nuova includes a system of social (as dis-tinguished from natural) theology—a demonstration of God's government of the world, and of the laws in which that government consists. V., in these inquiries, accepted from Descartes the individual consciousness as one of the criteria of truth ; but he also employed another-the collective consciousness or the common sense of mankind-the accord of the race, as it may be gathered from history-in a word, authority.

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It would be difficult to overrate the ingenuity and originality of many of the inquiries into which V. was led by the attempt to delineate the ideal history of society; and he has rarely failed to put forward views rational and probable compared with those which were accepted among his contemporaries. With a truly admirable insight, he has not

seldom hit upon the conclusions to which increased social knowledge and more scientific conceptions have conducted inquirers of later generations. Thus, in clearing the ground for the foundation of his system, he was led to precisely those views about Homer and the authorship of the Homeric poems which are popularly associated with the name of Wolf; and to anticipate the general view of the credibility of early Roman history which was elaborated by Niebuhr. (See also COMTE, the germs of many of whose speculations may be found in Vico.) The beginnings of religion, the origin of poetry and language, the commencement of society (which he ascribes to the influence of a common religious belief and worship), the foundation of the privileges of the heroic or aristocratic class, are among the earlier subjects of his speculation. He proceeds to trace the origin of jurisprudence, and to shew how its development has been dependent upon social changes; and he afterwards deduces from the history of ancient societies, and in some degree from the history of the Roman Empire, the laws which govern the progress, the conservation, and the decay of nations. A monarchy, with an equality of civil and political rights as between subjects, was his ideal of good government for advanced societies.

Though he ascribed to religion a paramount influence in forming and in conserving society, and though it was one of his principal objects to demonstrate the divine government of the world, V. did not escape the suspicion of having written in a spirit of hostility to religion. It was alleged that he had written so obscurely, as he often did, through the fear of incurring ecclesiastical censures. Some critics of another school charged him, with at least equal plausibility, of having striven, both in his particular doctrines and in his consecration of the principle of authority, to satisfy the Roman Catholic Church. The cavils made on either side, however, do not seem deserving of much attention; and it is pleas-ant to know that V., though not unconcerned about the accusations made against him, felt in his later years consoled for the many trials and disappointments of his life, by the completion of a work, the greatness of which he knew better than any of his contemporaries. In 1818, the Marquis de Villa Rosa published a collection of the whole of V.'s works (2d ed. 1835). See Flint's Vico (1884).

VICTOR, CLAUDE PEREIN, Duke of Belluno, and Marshal of France, was born, 7th December 1764, at La Marche, in the dep. of Vosges, and at the age of 17 enlisted as drummer in a regiment of artillery. He received his discharge after eight years of service as a common soldier; but re-enlisted in 1792, and having fortunately attracted the atten-tion of Napoleon by his able conduct at the siege of Toulon in 1793, was promoted, through his influence, at the close of that year. In the Italian campaigns of 1796-1797, and 1799-1800, he commanded the vanguard, and aided by the favour of Napoleon, who threw opportunities in his way, displayed great skill and extreme daring on numerous occasions. At Marengo he maintained such an obstinate resistance for eight hours to the overwhelming numbers of the enemy, that the expected reinforcements had time to arrive, and convert the imminent victory of the Austrians into a crushing defeat. In 1806, he commanded with distinction a corps d'armée in the Prussian and Russian campaigns, and though captured in 1807 by Schill's partisans, he was exchanged (for Blücher) in time to win, on the bloody field of Friedland, the baton of Marshal of France, and the title of Duke of Belluno. As governor of Berlin, he gained the esteem of the 781

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#### VICTOR-VICTOR-AMADEUS.

obstinate battle of Talavera (q. v.), and again by Sir Thomas Graham at Barrosa (q. v.). After a fruit-less blockade of Cadiz, he was recalled to command the ninth corps d'armée in the Russian campaign of 1812; and though occasionally defeated in his many contests with the Russians, his general conduct and success were worthy of his previous high reputation. When the allies, in overwhelming numbers, were closing round France, V. appeared prominently in the fore-front of the defence, made a valiant stand at the passes of the Vosges, and retook Saint Dizier and Brienne at the point of the bayonet; but his neglecting to occupy the bridge of Montereau was a fault which Napoleon could not pass over, and he was deposed in favour of Gérard (q. v.). Notwith-standing this disgrace, he persisted in continuing with the army, and his zeal for his country suffered no diminution, as his energetic conduct at subse-quent minor combats, and at the battle of Craonne, sufficiently proved. A severe wound which he received at this last battle brought his military career to a close; and had it chanced to be mortal, the character of V. would have stood out in bold relief on the page of history as an able soldier, a faithful friend and follower, and a sterling patriot. But though not mortal, in a physical sense, it brought death to his hitherto spotless reputation; is for the sickening ardour of his professions of loyalty to the Bourbons, and his vile calumniations of the now fallen chief, to whom he wholly owed his rise, displayed the foulest ingratitude. V.'s servile attachment to Louis XVIIL, however, gained him a peerage and other honours; but the readiness with which he accepted the presidency of the military commission appointed to try such of his old companions in arms as had deserted to Napoleon during the 'Hundred Days,' brought upon him merited obloquy. His subsequent career requires but brief notice : he was minister of war in 1821-1823; second in command in the Peninsula in 1823; and was afterwards accredited as ambassador to the court of Vienna. The Austrian court refused to receive him unless he laid aside his ducal title ; and this question of etiquette attracted so much attention, and gave rise to so much vehement discussion. that the good understanding of the two countries was for a time endangered. After this event, V. took no part in public affairs, and died at Paris, March 1, 1841.

VICTOR-AMADEUS, the name of three sovereigns of the House of Savoy. -- VICTOR-AMADEUS L. Duke of Savoy, succeeded his father, Charles-Emmanuel the Great, in 1630, and carried on the war with France; but in 1631, he was forced to surrender Pignerol, La Perouse, Angrone, and Luzerne to France, in exchange for Montferrat and Alba. He paid great attention to the internal improvement of his dominions, and re-established the university of Turin on an extended scale; but the irresistible pressure exercised on him by Richelieu, forced him into a war with the Spaniards in Italy; and after routing his opponents at Tornavento (1636) and Montebaldone (1637), he died at Vercelli, october 7, 1637.--VICTOR-AMADBUS II., grandson of the preceding, and one of the most able of princes, was born May 14, 1666, and succeeded his father, Charles-Emmanuel IL, in June 1675. Till 1680, the administration of government was in the hands of his mother, Marie Françoise of Nemours, who, in spite of the pressure of France on one side and Austria on the other, succeeded in preserving a 763

Prussians by his dignity and moderation; and in neutral attitude in the quarrels between her two 1808, he was sent to command the first corps powerful neighbours. In 1684, V. married Anna-d'armée in Spain. Here he gained several victories, Marie of Orleans, the nicce of Louis XIV.; but the d'armée in Spain. Here he gained several victories, Marie of Orleans, the niece of Louis XIV.; but the notably over Blake at Espinosa, and Cuesta at overbearing insolence of the 'Grand Monarque,' who Medellin; but was defeated by Wellington in the forced him to persecute the Waldenses (q. v.), and arrogantly ordered him to contribute an auxiliary force to the French army, and give up the citadel of Turin, roused the ire of the high-spirited young duke, speedily put an end to the good understand-ing which would naturally have accompanied their intimate relationship, and drove him into a league with Austria and Spain against France. In revenge, a French army under Catinat assailed V.'s dominions, and though he was reinforced by 4009 Austrians under his relative, Prince Eugene, the allies were completely routed at Staffarda (August 1690), and the victorious Catinat had completed the reduction of Savoy and Nice before the winter of 1691. The duke, sided by considerable reinforcements from Austria and Spain, gallantly maintained the contest; but a second and much more disastrous defeat at Marsaglia (October 4, 1693), where he left 10,000 dead on the field, put almost the whole of Piedmont at the mercy of the French. The war, however, continued ; the duke's obstinacy and almost romantic daring balancing Catinat's high military genius; till in the autumn of 1696, a treaty much more favourable to Savoy than to France, detached the former from the grand alliance. When the quarrel respecting the Spanish Succession (q. v.) broke out, V. took part with France-an alliance cemented by the marriage of his second daughter, Louisa Gabriele, to Philip of Anjon, the new monarch of Spain, as well as by the previous (1697) Marriage of his eldest daughter (the mother of Louis XV.) to Louis, Duke of Burgundy, Louis XIV.'s grandson-and was appointed commander in chief of the combined armies of France and Spain; but though he was aided by the counsels of his old opponent Catinat, the Austrians, under his former ally, Prince Eugene, defeated him at Chiari (November 1701), and drove him behind the Oglio. Two years afterwards, the successes of Vendome in Italy and Villars in Germany, by bringing more prominently before his imagination the possibility of having the Bourbons for his neighbours on the east as well as on the west, along with the tempting offers of Austria and Britain, induced him to abandon France, and join the alliance against her. In revenge for what they called the duke's treachery, the French under Vendome overran and devastated Piedmont ; but with the recall of their chief, fortune deserted the French, and they were totally routed by the duke and Prince Eugene under the walls of Turin, 7th September 1706. The duke, who had some years before retired from this contest, was rewarded by the treaty of Utrecht (1713) with the rest of Montferrat, Val-Sesia, Lomellino, and the island of Sicily, with the title of king; besides being acknowledged as heir to the Spanish throne, in case of the failure of the Bourbon dynasty. In 1720, he was made to surrender Sicily to the emperor in exchange for Sardinia. The latter portion of V.'s long reign was wholly free from foreign strife; and his restless energy was employed in improving the system of administration, thoroughly assimilating the new continental acquisitions, in replenishing the treasury, which, in spite of the British subsidy, had been drained by the long contest with France, and in encouraging agriculture and industry, especially the cultivation of mulberry trees and multiry, especially the cultivation of mulberry trees and tending of silk-worms. Reforms and improvements were effected in the university of Turin, and several colleges founded. On September 2, 1730, the king abdicated ; but attempting, in the following year, to resume the regal dignity and functions, he was arrested and

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## VICTOR-EMMANUEL

imprisoned. He died at the chateau of Moncalieri, near Turin, 31st October 1732.—VIOTOR-AMADEUS III., grandson of the preceding, succeeded his father Charles-Emmanuel III. in 1773. His reign was full of misfortune and disaster, and was brought to a close by his death in 1796, after the compulsory cession of Savoy and Nice to the French Republic.

VICTOR-EMMANUEL I. (Ital Fittore-Emanuele), king of Sardinia, the second son of Victor-Amadeus III., was born 24th July 1759, and till his accession, bore the title of Duke of Aosta. He was one of the most determined adversaries of the French Revolution; and on the outbreak of war in 1792, he was chosen to command the Sardinian army, repulsed the French at Gillette, and forced his way to the mouth of the Var, but was ultimately compelled to seek shelter among the Alps. He opposed himself strongly to the conclusion of peace with France in 1796; and from this time lived in Southern Italy, and afterwards at Cagliari, whence he did not return to Turin till 1814. He had assumed the royal title on his elder brother's abdication in 1802; and the treaty of Paris restored to him Piedmont, Nice, and the half of Savoy in 1814; the treaty of 1815 added the remainder of Savoy, while the Congress of Vienna presented him with the duchy of Genoa-so that the little kingdom had profited territorially by its troubles. But the loyal delight of the Savoyards and Piedmontese at the return of their legitimate ruler was speedily quenched by the first acts of his administration. The French institutions to which they had been long enough accustomed to feel their immense superiority over accustomed to feel their immense superiority over the system they had supplanted, were abolished, and the old absolutism gradually restored. This change, which was no doubt to a certain extent effected by way of destroying all trace of French domination, by depriving the people of various important privileges and amenities, restoring old and hated abuses, and increasing taxation, excited wide discontent, which was heightened by the odious religious persecutions of the Vaudois and the Jews; court activities were formed and on March 10, 1821 secret societies were formed, and on March 10, 1821, a revolution broke out. The army proclaimed the constitution promulgated by the Spanish Cortes in 1812; and the king, rather than take the oath to it, resigned in favour of his brother, Charles Felix, March 23, 1821. He died at Moncalieri, near Turin, January 10, 1824.

VICTOR-EMMANUEL II., the first king of a united Italy, was the son of Charles-Albert (q.v.) of Sardinia, and was born March 14, 1820. He was a pupil of the Jesuits, but under his father's superintendence received an excellent education; and, being heir to the throne, he commanded, in accordance with an old custom of his House, the brigade of Savoy in the campaign of 1848-1849, and displayed great gallantry at Goito and Novara. On the evening of the latter battle, his father, seeing the hopelessness of the struggle, and unwilling to bow to the onerous conditions offered by Radet-sky, abdicated in favour of V., who, being the husband of the Archduchess Adelaide (the cousin of the Austrian emperor), and uncommitted to the views of the Italian Ultra-democrats, might hope to obtain more favourable terms from the victor. V. thus ascended the throne of Sardinia, 23d March 1849, and restrained effectually, for a time, the enthusiasm of the more ardent among the national party, though, on the other hand, he main-tained, with the utmost fidelity, the provisions of

by improved administration, rigid economy in the finances, care of the arms, and encouragement to trade by the conclusion of commercial treaties with foreign nations. They saw too clearly that, despite the intense and almost unanimous desire for unity throughout Italy, a contest single-handed with Austria was utterly hopeless, and preferred, till a more convenient season, to seem to renounce all idea of any such project. The property of the state was sold, and various measures calculated to greatly diminish the privileges, and restrict within mode-rate limits the inordinate influence of the clergy, adopted-changes which brought upon the king the thunders of the Vatican; but V., nothing the thunders of the Vatican; but V., nothing daunted, protested by a vigorous 'memorandum,' and more obstinately asserted and maintained his independence of the papacy. The revolt at Genoa was sternly suppressed; but the king and his ministers were, in secret, by no means displeased to see that the feeling of nationality was still vigor-ous; for, following the traditional policy of the House of Savoy, he was only biding his time to 'descend with the valley of the Po,' and swallow 'exother leaf of the artichole.' With the view of descend with the valley of the Po, and swallow another leaf of the artichoke.' With the view of improving his position in Europe, and gaining a place at its council board, he sent an army of 17,000 men, under La Marmora, to take part in the Crimean war on the side of Turkey; and visited (1855) in person the courts of Paris and London, being received by French and English with great enthu-siasm. After the peace of Paris (1856), he entered aughter Closer alliance with France, gave his elder daughter Clotide in marriage (30th January 1859) to Prince Napoleon, and backed by the French arms, provoked a war with Austria. The campaign was brief but decisive-the Austrians were routed in every battle, and the Italians were hailing with exultation the near approach to fulfilment of their long-cherished dreams of unity, when the suddenly concluded peace between France and Austria at Villa-Franca dashed their hopes to the ground. The Milanese (minus the fortresses of Mantua and Peschiera) only was added to the Sardinian monarchy, and for this the king ceded Nice and Savoy (the cradle of his race) to France as the price of its alliance. But the people of Central Italy refused indignantly the offer of Prince Napoleon as their sovereign; and Tuscany, Modena, Parma, and the Romagna, renouncing their allegiance to their respective sovereigns, voted for annexation to Sardinia, and were formally adopted by V. as his subjects, This was a greater advance towards the unification of Italy than the French emperor wished, and accordingly, V., who was still dependent on his ally for safety, though secretly favourable to Garibaldi's expedition to Sicily, disavowed all knowledge of this project, and after the island was conquered without a blow being struck by a single Sardinian soldier, forbade the Italian Liberator to pass over to the continent; yet he subsequently, with the consent of Napoleon III., sent an army to aid Garibaldi in conquering Naples, and formally accepted the sovereignty of the Two Sicilies. But in 1862, Garibaldi, thinking that the conquest of Rome in the same way would be equally acceptable to his sovereign, returned to Sicily, raised an army of volunteers, and was rapidly advancing on the ancient capital, when V., forced by France, put an end to the expedition by capturing Garibaldi and his army at Aspromonte. Though proclaimed by the Senate and House of Deputies King of Italy in February 1861, V. prudently postponed all the liberal constitution granted by his father. He made a happy choice of ministers in such men as Cavour, D'Azeglio, &c., whose policy it was to increase the strength and importance of the country trigues of the sovereigns whom he had supplanted. TAS

At length, in the quarrel between Prussia and Austria for supremacy in Germany, appeared his opportunity; and an offensive and defensive alliance with Prussia was followed by an Italian invasion of Venetia (June 1866). The Italians were defeated in the bloody battle of Custozza; but the disasters which befell Austria in her simultaneous contest with Prussia, forced the Austrian empire ultimately to surrender Venetia. In August 1870, after the outbreak of the war between France and Germany, the last detachment of the French garrison which had occupied Rome since 1849 was withdrawn ; the imperial city, finally united to the kingdom, became the capital of Italy and the seat of V.'s court. The last years of V.'s life were uneventful. He died after a short illness, 9th Jan. 1878, and was succeeded by his son Humbert.

VICTORIA I., Queen of the United Kingdom of Great Britain and Ireland, daughter and only child of Edward, Duke of Kent, 4th son of George IIL, was born at Kensington Palace, May 24, 1819. Her mother, Victoria Mary Louisa, was 4th daughter of Francis, Duke of Saxe-Coburg-Saalfeld, and sister of Leopold, late king of the Belgians. Her first husband, the Prince of Leiningen, died in 1814; and on the 11th July 1818, she married, at Kew, the Duke of Kent. The duke died January 02, 1900 Levine discuil for the duke died January 23, 1820, leaving his widow in charge of an infant daughter only eight months old, who had been baptised with the names of Alexandrina Victoria. The Duchess of Kent fulfilled the important duties which devolved upon her with more than maternal solicitude, and with admirable care and prudence. The tude, and with admirable care and prudence. The ery of the North-West Fassage (q,v,) by Sir Kobers infant princess, as she grew up, was taught to seek health by exercise and temperance, to acquire fear-lessness even from her amusements, such as riding and sailing, and to practise a wise economy united to a discriminating charity. After a few years, the Duchess of Northumberland was associated with her mother in her nurture and education. The Princess V, became accomplished in music, drawing, leaverable computation with America (associated with to a discriminating charity. After a few years, the her mother in her nurture and education. The leaverable computation with America (associated with her mother in her nurture and education. The (q. v.) movement (1859); the establishment (1866) of the second temperature (associated with her mother in her nurture and education. The (q. v.) movement (1859); the establishment (1866) of her mother in her nurture and education. The Princess V. became accomplished in music, drawing, and the continental languages ; and acquired a knowledge of some of the sciences, particularly botany. Her father having belonged to the Whigs, her this event, the connection which had lasted for 123 years between the crowns of England and Hanover was terminated. Victoria was proclaimed June 21, 1837, and crowned at Westminster, June 28, 1838. She found on her accession Viscount Melbourne at the head of the government; and during his premiership, and with the cordial assent of her subjects, the young queen was married at St James's Palace (February 10, 1840) to Prince Albert (q. v.), Prince of Saxe-Coburg and Gotha, and second son of the then reigning duke. Her Majesty has had issue-four sons and five daughters : the Princess Royal, Victoria. born November 21, 1840, married, Jan. 25, 1858, to Frederick William, now Crown Prince of Prussia, and Prince Imperial of Germany; Albert Edward, Prince of Wales, heir-apparent to the throne of the United Kingdom, born Nov. 9, 1841, married, March 10, 1863, Princess Alexandra, eldest daughter of Christian IX., king of Denmark; Princess Alice, born April 25, 1843, married, in 1862, Prince Frederick William of Hesse (died Dec. 14, 1878); Prince Alfred, born August 6, 1844, created Duke of Edinburgh 1866, married, Jan. 23, 1874, Marie, only

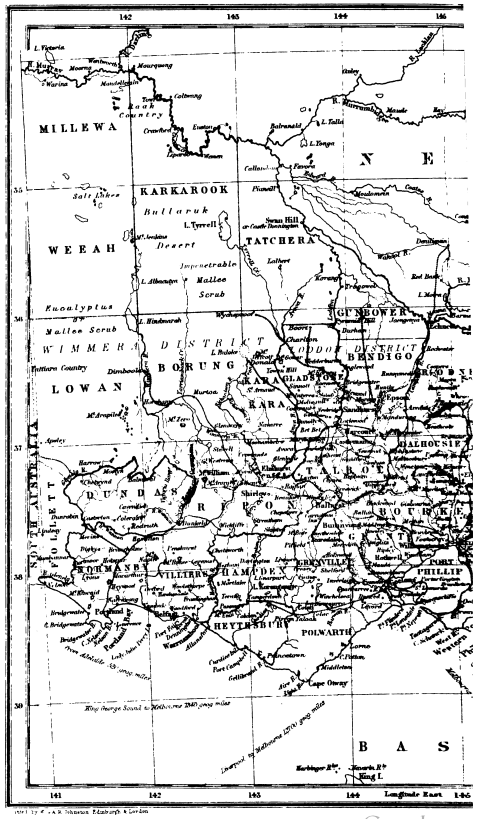
daughter of the Emperor of Russia; Helena, born 1846, married in 1866 to Prince Christian of Denmark; Louisa, born 1848, married in 1871 to the Marquis of Lorne; Arthur, born 1850, created Duke of Connaught 1874, married in 1879 to Princess Louise Marguerite of Prussia ; Leopold, born 1853, created Duke of Albany in 1881, married to Princess Helena of Waldeck in 1882, died 1884; Princess Beatrice, born 1857, married in 1885 to Prince Henry of Battenberg. The changes of administration in this reign may be

traced in the articles GREAT BRITAIN, MELBOURNE, PEEL, RUSSELL, DERBY, ABERDEEN, PALMERSTON, GLADSTONE, DISRAELL. The legislative measures of greatest importance were the establishment (1840) of the penny-postage (see POST-OFFICE); the Amend-ment of the Poor Laws (q. v.) in Scotland (1845) and Ireland (1847); the Abolition (1846) of the Corn Laws (q. v.), and (1849) of the Navigation Laws (q. v.); the Irish Encumbered Estates Act (see ITTLE, &c.); the transfer (1858) of the Indian possessions from the East India Company to the crown (see INDIA); the admission (1855) of Jews into the House of Commons; the Reform Act of 1867; Dissestablishment of the Irish Church (1869); the Irish Land Acts (1870 and 1881); the Abolition traced in the articles GREAT BRITAIN, MELBOURNE, the Irish Land Acts (1870 and 1881); the Abolition of Purchase in the Army (1871); the Education Acts (England 1870, Scotland 1872); the Repre-sentation of the People Act (1884); and the Redistribution of Seats Act (1885). See NATIONAL EDU-CATION, in SUPP., Vol. X. Other memorable events in this period of British history were the discovery of the North-west Passage (q.v.) by Sir Robert (GRAPH); the Abyssinian War, 1867 (see THEODORE in SUPP., Vol. X.); the formation of the Dominion of Canada, 1867; the wars with Ashantees (1873), Her father having belonged to the Whigs, her political education was naturally derived from the members of that party; and to Viscount Melbourne (q. v.) belongs the credit of having thoroughly in-structed her in the principles of the British con-stitution. She ascended the throne of the United Kingdom on the demise of her uncle, William IV. (q. v.), June 20, 1837; her uncle, the Duke of Cumber-land, becoming king of Hanover, in virtue of the law which excludes females from that throne. By this event the connection which had lasted for 123 archy, a republic, an empire, and again a republic. The great civil war in the United States of America (q. v.) has resulted in the extinction of slavery; the formation of the kingdom of Italy (q. v.) has been completed by the acquisition of Venetia and Rome; the unification of Germany, begun by the formation of the North German Confederation, as the result of the war between Prussia and Austria in 1866, has been consumated by the events of the Franco-Prussian War (1870-1871); and the war in 1877 between Russia and Turkey led to sweeping

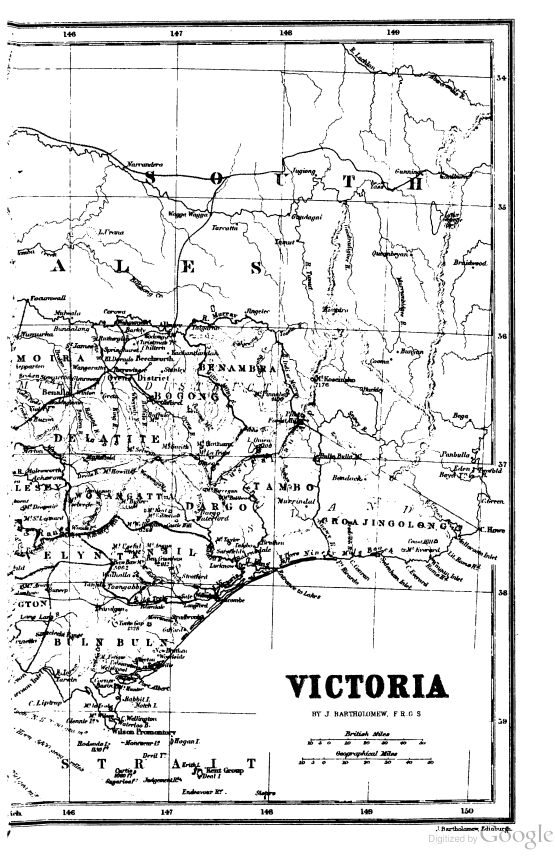
changes in the Balkan Peninsula (see TURKEY). In 1876, 'Empress of India' was added to the royal titles of the Queen. The death of the Prince-Consort in 1861, caused his widow to seelude herself for several years from public life. The Queen has published two volumes—The Early Days of H.R.H. the Prince-Consort ; Leaves from the Journal of Our Life in the Highlands (1869); and More Leaves from the Journal (1884). There are sketches of the Queen's life by Mrs Oliphant, Mrs Greenwood, and Miss Tytler.

'In Queen Victoria,' according to Macaulay, 'her





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# VICTORIA L-VICTORIA.

subjects have found a wiser, gentler, happier Eliza-beth.' No cormer monarch has so thoroughly comprehended the great truth, that the powers of the crown are held in trust for the people, and are the ineans, and not the end of government. This en-lightened policy has entitled her to the glorious distinction of having been the most constitutional monarch this country has ever seen. Not less im-portant and beneficial has been the example set by her Majesty and her late Consort in the practice of every domestic virtue. Their stainless lives, their unobtrusive piety, and their careful education of the royal children, have borne rich fruit in the stability of the throne, and have obtained for the royal family of England the respect and admiration of the civilised world. See Theodore Martin's Life of the Prince Consort (5 vols. 1873-1880). The progress made by the nation in the various

elements of civilisation, especially in that of material prosperity, has been unparalleled (see GREAT BRITAIN); and perhaps during no reign has a greater measure of political contentment been enjoyed.

VICTO'RIA, although one of the youngest, and, in point of area, the smallest of the colonies of the Australasian group, is already the most important. In extent of commerce, indeed, it takes precedence of all other colonies-India alone excepted. The extreme modernness, so to say, of the Australian colonial picture is one of its most striking features, for it belongs emphatically to the present generation. Men who are still in middle life may recollect when the Port Phillip Settlement—the name first given to V.—had no existence; and those are not yet very old who may remember when even the geographical outline of Australia was incomplete, and when the great harbour of Port Philip, now the busy scene of the world's commerce, was undiscovered and unheard of.

Geographical Position and Extent.-V. comprises the south-east corner of Australia, at that part where its territory projects furthest into cool southern latitudes. Wilson's Promontory, to the south-east, the most southerly headland, just passes the 39° of S. lat.; while the most northern point, which is at the opposite or north-west extreme, is in S. lat. 34°. The long. comprises 9°—between 141° and 150° E. of Greenwich. To the W. is the colony of South Australia, separated by the 141° of E. long.; to the N. is New South Wales, separ-ated by the line of the Murray River eastwards from 141° E. long. to its source, and thence by a straight line south-east to Cape Howe; and from Cape Howe to South Australia, again, the colony is bounded on the S. by Bass's Strait. The extreme length is east and west, and is about 480 miles, by an extreme width, north and south, of 250 miles. But a remarkable indentation of both the north and south boundary opposite each other, about the middle of the colony, reduces the breadth between the head of the Port Phillip inlet and the Murray to only 120 miles. The superficial area is 56,245,760 acres, or 87,884 sq. miles.

Physical Aspect.-Although V. may be called mountainous, as compared with the general flatness of Australia, it has much of the quiet and peculiar scenery characteristic of that division of the world. Vast naked plains are deviously traversed by broad and deep river-channels, which are mostly, however, mere chains of ponds, if not altogether dry, excepting in winter and spring, or after heavy showers. Overspread, in cool and moist seasons, with brilliant verdure, the drought and heat of summer quickly convert the grass into a natural hay, which, in the scarcity of sustenance from its ceasing to grow in scarcity of sustenance from its ceasing to grow in that condition, is eaten off to the very roots by the Wales government, within whose jurisdiction the

sheep and cattle, leaving the surface a bare and blackened mass. The 'open forest' is another and very pleasing variety of scenery characteristic of Australia, and largely prevalent in Victoria. It distinguishes the gently undulating country of the tanguances the gently undulating country of the better soils, whose surface is overspread by large trees, chiefly of the red gum (eucalyptus) and silver wattle (acacia). The trees being widely apart and of spare foliage, and the surface free from under-wood, there is commonly a good growth of grass, the whole presenting a charming and park-like aspect, although felt to be somewhat tame and monotonous, especially under the great defect of most Australian landscapes, the general want of water. Mountain and forest prevail most in the east division, where the Australian Alps of Gipps' Land, the loftiest of Australian chains, culminate in peaks ranging from 1000 to 7000 feet above the sea. The west district, on the other hand, is chiefly remarkable for its numerous isolated hills of volcanic origin, some of them with craters still perfect, which probably have not, in a geological sense, been very long at rest. To this extensive volcanic system, V. owes the large proportion of its good arable land, as compared with the light sandstone and granitic soils that prevail elsewhere in Australia. The chief rivers, besides the Murray and its branches (elsewhere treated of), are the Snowy River, the Tambo, the Mitchell, the Mac-allister, and the La Trobe—all of Gipps' Land; the Yarra-Yarra, the Goulburn, the Loddon, the Wimmera, the Avoca, the Wannon, the Ovens, the Hop-kins, and the Glenelg, of which rivers, however, several are not perennial streams. The Australian fauna is very remarkable; notably the kangaroo or pouched family, and the emu or great wing-less bird. There are besides the *echidna* and *platypus*, of quite a different family, and even more singular in structure, especially the last, as indicated by its other name of Ornithorhynchus paradoxus. The dingo, or native dog, is remarkable as a non-marsupial exception, on which account it has been regarded as an introduction by human agency. But several years ago, Professor M'Coy of Melbourne met with its fossil remains associated with those of extinct animals, and in deposits that, although recent, geologically speaking, are in other respects so remote as to establish this animal's indigenous claim.

Climate.-This is on the whole healthful and agreesble, but subject to frequent and sudden change in condition and temperature. The average temperature of the year is between 57° and 59°, or about 9° above that of London, and 11° above that of Edinburgh. The common summer-heat is from 65° to 80°, with an occasional advance to 90° and even to from 100°-108°, during hot winds and a dry season. The winter-range is mostly from 45° to 60°. Ice occurs in the midwinter of July, but it rarely, except on elevated ground, survives the noonday sun. Every few years, an unusually severe season will cover the higher levels, and even the country generally, with snow, to recall to the colonists the familiar scenes of ancestral homes. The cold of winter is keenly felt, and household fires are not uncommonly indulged in for even six months of the year, espe-

cially in the morning and evening. Civil and Political Divisions.—Victoria is divided into four districts and 37 counties, the principal counties being Bourke, Talbot, and Grant. Prior to 1848, there were but three counties, the still existing Bourke, Grant, and Normanby, laid out in 1837, along with the sites of several chief towns, when the infant settlement, then but two years

466

# VICTORIA.

territory was then comprised. One chief object of the counties was to distinguish by certain special regulations the more accessible and valuable of the colonial lands, leaving the remainder (the districts) to pastoral or squatting uses. But the subsequent discovery of the gold-fields in 1851 interfered with this arrangement, as the new condition created towns and markets indiscriminately in county and district. Squatting is still an important colonial vocation, second only to gold-mining, and still pursued over most of the colonial area. The electoral districts, in general, coincide (but not always) with county and municipal divisions. This is the case for the Assembly, but for the Council or Upper House there is (since 1882) a division of the colony into fourteen districts. For the purpose of local self-government, there are, besides counties, some 60 cities, towns, and boroughs, and about 120 'shires.' These are incorporated under the Local Self-government Act of 1874. *History.*—The distinction of first settling V. is

due to the Messrs Henty of Launceston, Tasmania, who occupied the south-west part at Portland Bay with some flocks of sheep in 1834. But the settlement that mainly influenced the future was that of the following year upon the shores of Port Phillip. This enterprise also was from Launceston, first in May and June by a small party under Batman, which occupied Indented Head, on the west side, 15 miles inside the harbour; and again in August following by another party sent forth by Fawkner, he himself having been detained a short while longer by sickness. This last party passed on to longer by sickness. This last party passed on to the head of Port Phillip, ascended the Yarra, and settled upon the site of the present capital, Mel-bourne. The story of the subsequent progress is marvellous even in an age of marvels as to colonies. When the gold mines were discovered, the settle-ment, after 16 years' existence, had a colonial population of 80,000, of whom nearly one-third were in the capital. Thenceforth for several years the advance has scarcely been paralleled. The imports, exports, and the public revenue increased tenfold. In 1856, Melbourne had become a city of great wealth and commerce, containing 100,000 or greas weath and commerce, containing 100,000 inhabitants, while the colony comprised above 400,000. Although the race has since been at a more leisurely speed, Melbourne has continued to advance, and in 1881 the pop. had increased to 280,836. See MELBOURNE Some interior towns, besides, are rising to importance, in particular, Belleret Geelong with 21 157 of nonplation finally Ballarat. Geelong, with 21,157 of population, finely situated on the western arm of Port Phillip, was long second only to Melbourne, but is now surpassed by Ballarat (with 38,469) and Sandhurst (with 28,128), the two principal gold-field towns of Victoria. The pop. of V. in 1871 was 731,528, of whom 330,478 were females; in 1881 the pop. was 849,434. V., while a part of New South Wales, was termed

V., while a part of New South Wales, was termed the Southern or Port Phillip District of that colony. As early as 1840, an agitation for separation, and a government independent of that of New South Wales, began, and was ended successfully in 1851, when the new colony received the name it now bears. The title of Lieutenant-governor was then given to the Queen's representative in this colony as well as in others adjacent, the Governor-general being in New South Wales. But the rising importance of V. led to this distinction being discontinued some years afterwards. This importance indeed expedited, to these colonies, their concession of self-government, which was inaugurated in the years 1854-1856, with very lively demonstrations on the part of the colonists, who have since shewn no want of interest or earnestness in the charge of their own affairs. During this last 788

brief term, although the progress, in point of population, owing to diminished immigration, has been unimportant, there has been a very marked advance in the improvement of the colony generally, and of the arts and industries and amenities of social and commercial life. At the Great International Exhibition of 1862, V. stood at the head of the entire colonial department; and in less than twenty years this enterprising colony held an international exhibition on a large scale in its own capital (1880-81), which was visited by over a million of people.

which was visited by over a million of people. Population, Colonists.—The population of V., in common with that of the other members of the group, is in the main English, in the wider sense of the word. The whole foreign element, including Germans and Chinese, does not exceed one-tenth. Of that proportion, the Chinese, whose sudden irruption into the colony, above 20 years ago, was at once one of the many novelties, as well as one of the doubtful benefits resulting from the worldwide fame of the gold-fields, now number 12,000. The Germans are the only other foreign element of any noticeable strength. They began to arrive in 1849, Australia having become favourably known to them by a considerable preceding emigration to Adelaide. They have proved, on the whole, an advantageous immigration, for although slow to adapt traditional usages to their new circumstances, they have set a commendable, and often a muchneeded example of frugality, industry, and sobriety. The various divisions of the United Kingdom contribute somewhat rateably their quota to the colonial population. The census of 1881 gave the numbers in connection with the various denominations (in a total pop. of 849,434) as follows : Church of England, 299,652; Presbyterians, 132,591; Methodists, 108,303; Independents, 19,878; Roman Catholics, 203,480; Baptists, 20,373; Lutherans, 4859; Jews, 4330. There are in the colony 3320 churches, chapels, and other buildings used for public worship. Natives.—By the census of 1881, the aborigines

Natives.—By the census of 1881, the aborigines were found to number 770, consisting of 461 males and 309 females. In 1871 there were still 1333 natives. The number when the settlement began is usually stated to have been 6000, although probably much larger, seeing that Tasmania, only one-fourth of the extent, is supposed to have contained 5000. But that is a point about which we can now only conjecture. The native is fast dying out from the colonised area. The progress of colonisation has been utter destruction to his prospects. Philanthropio and Christian efforts on his behalf have not been absolutely barren. Mission stations in Gipps Land, conducted by the Church of England and the Presbyterian Church, have diffused the influences of civilisation and religion to a considerable proportion of the survivors. These missions are under the immediate supervision of Moravians, and aim a little at the culture and preservation of the race, not without some evidences

Commerce.—The two staple articles of exports from the colony are wool and gold. The exportation of the former in the year 1880 was valued at  $\pounds 6,507,765$ ; of the latter, at  $\pounds 3,887,534$ —the latter a slight increase as compared with the previous year. After the gold discoveries in 1851, there came an extraordinary commercial development. For that year, the imports had been  $\pounds 1,056,437$ , and the exports  $\pounds 1,422,909$ . In 1854, the amounts were respectively  $\pounds 17,659,051$  and  $\pounds 11,775,204$ . But this sudden extension—at least as regarded imports—was not maintained, because it was due in part, to a temporary extravagance, and partly because the colony has since then been

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successfully organising its industry, so as to produce cheaply, and partly by the introduction of a heavy protective tariff. For 1880 the imports were £14,556,894; the exports, £15,954,559. In 1860, the shipping entries amounted to 2,179,899 tons—namely, inwards, 1,078,885; outwards, 1,101,014. The gold production of V. has gradually diminished from £12,000,000, to which it rose in 1856, to about £3,000,000 in the year 1884. This diminution is partly made up to the world by the greatly increased gold-mining of late in New Zealand, Queensland, New South Wales, and Tasmania. From the discovery of the gold-fields in 1851 till 1885 the value of gold raised had amounted to about £216,000,000. The greater part of this gold is usually sent direct to Britain, but the proportion is very irregular, depending on the state of the exchange with India. Thus, while in 1873, £9,444,495 was received in England, in 1876 it was only £4,956,777, and the following year £6,655,438. The exportation of articles, the produce of this country, to V. amounted for 1880 to the value of £4,963,160; and the exports from V. to Great Britain were £6,818,886. A little coal is produced in the colony. The chief colonial vocations are squatting or

The chief colonial vocations are squatting or pastoral pursuits, agriculture, and latterly, goldmining. The first-mentioned was the earliest that rose to importance; but the last has rapidly outrivalled every other. Agriculture, at first dwarfed by the success and influence of squatting, and for a time impeded afresh by the social upturning during the first years of gold-mining, is now, however, rapidly extending, and is improving, socially as well as physically, the aspect of the country.

Splitchly obtaining, and is in priving, boundry as physically, the aspect of the country. Squatting.—This colonial term has long since passed from its originally semi-savage and outcast associations, to represent in Australia a rural aristocracy. The squatter, using the country just as he found it, placed upon it his live-stock, which lived and throve on the natural herbage. This ready adaptation of the surface, with comparatively little of preliminary outlay, is the chief cause of Australia's rapid progress. At first, the pastoral 'stations,' or 'runs,' as they were then very appropriately called, were unenclosed areas, parcelled out to a small number with a very bountiful hand, and at a nominal rent or occupation license-fee. Now, however, these areas have been much subdivided, and much has been done in enclosing the runs with stout fencing. By a late official return, there were in V. 701 different stations, comprising an area of 17,183,843 acres, and contributing to the revenue a yearly rental of £104,843. The rate is from  $\frac{1}{4}$  up to 8d, per acre, according to a valuation of pastoral capability. In 1880, there were in the colony 216,710 horses, 1,129,358 head of cattle, 8,651,775 sheep, and 144,733 pigs.

Agriculture.—Comparatively little was accompliahed in this branch for 25 years, until 1860, when the government began to increase the facilities for acquiring and cultivating the public lands. In 1861, there were but 180,000 acres under the plough; in 1878, the extent of land under tillage was 1,420,502 acres. Comparing the returns of 1877-78 with those of the previous year, it appears that 2391 new holdings had been taken, 255,569 acres of land purchased, and 189,397 additional acress brought under tillage. In the latter year 97,376 hands were employed on farms, 5488 on stations. The dry climate of Southern Australia seems favourable to the quality of wheat; and the Victorian samples at the Great Exhibition of 1862 ranked amongst the very best. The wine-produce for 1880-81 was 487,066 gallons. Vine-culture apidly extends, and wine-making is now general.

Manufactures.—The manufacturing industry of the colony is extending, and presumably in its interest a heavy protective tariff is maintained. In 1885, there were in V. 5783 manufacturing establishments of all kinds, employing 51,469 hands. A branch of the Royal Mint was opened in 1872. Meat-preserving is carried on on a large scale; there are very large paper-mills near Geelong. Gold-mining.—This may now be termed one of

Gold-mining.—This may now be termed one of the skilled labours of the colony; but it is not by any means, on an average, among the most remunerative. Of the two great branches of mining—viz. (1), the crushing of the auriferous rock for the washing out of the gold, and (2) the washing from the debris or 'drifts' which nature has already pounded down—the latter, as a simpler process, was at first the most general, but lately the other has been increasingly followed. *Railways.*—The system is more extensive and complete then is a save first but he other has

Railways.—The system is more extensive and complete than in any of the other southern colonies. At the end of 1880 there were 1199 miles of railway open for traffic, and 487 miles in construction.

Finances.—The public revenue is derived mainly from three different sources—customs dues, excise, land sales and rents, and public works. The total revenue of V. for the year 1880—1881 amounted to £5,115,121. The chief items were—customs, £1,481,018; excise and inland revenue, £508,805; land sales, £833,146; public works (chiefly railway receipts), £1,700,464. The estimated revenue for the year ending June 30, 1880, was £5,241,544. The income is generally ample for all expenses. The outstanding public debt amounted in 1880 to above £20,000,000; about £16,000,000 of which was incurred for railways, all of which now belong to the State, traversing the colony from Port Phillip to the river Murray. The remainder is the cost of water-supply to Melbourne and other parts of the colony, and of aids to Melbourne and Geelong for town improvements. This debt exists in the form of debentures, nearly all bearing interest at 6 per cent., and due at various terms up to 1891. These debentures are nearly all, excepting about one million, held in this country, and are well known in the London market, the chief stock being 'The Railway Loan' of £7,000,000.

Taxition, according to the revenue accounts, amounts to a little over £5 per head. Deducting, however, the revenue from railways and from the sales of land, the amount per head is reduced by one-half, bringing it to about the same as in this country, although more equally distributed, owing to the greater equality of condition among the colonists, and more equal consumption of articles subject to customs dues. The customs revenue is derived mainly from strong drinks and tobacco. There are also moderate duties on sugar, tea, and coffee, and various other articles. Municipal and road-district taxation are additional.

Political Institutions.—The self-government conceded to V. and the adjacent colonies gives them a responsible system similar to our own. The governor represents the sovereign, who appoints him; and he governs by ministries, who are of the crown's, that is, of the governor's nomination, but who must possess the confidence of parliament. There are two houses of legislation, both in V. being elective —the Council or Upper House by a high and special qualification; the Assembly by manhood suffrage, without any qualification for members. Elections are by secret ballot. The term of the governorahip is usually seven years. The present salary of the office in V. is  $\pounds 10,000$  a year; and in the expensive coveries, it was  $\pounds 15,000$ . Judged by the criterion of salary, the Victorian appointment is the most

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important of the colonial list, excepting the governor-generalship of Canada (which is of the same value), and the governor-generalship of India. The salary is paid wholly by the colony; but by a recent imperial act, the home government allows moderate pensions to retired governors, according to the term of service-a measure that had been called for in face of occasional reverses of fortune to the later life of persons who had previously represented royal splendour.

Religion .- The divergence of our self-governed colonies from home example is perhaps most striking in two very important subjects-religion and education. In religion, as in politics, the tendencies are towards a complete equality, and therefore opposed to the privileges involved in church estab-lishments. In this respect, change of scene, and equality and independence of condition, sensibly weaken the strength of tradition and usage as exhibited in the senior country. All religious bodies, therefore, stand alike before the civil power, none having any coercive jurisdiction except such as its own members voluntarily impose upon themselves, either by their own rules, or by a special În V act solicited from the colonial legislature. until lately, there was a yearly dotation of £50,000 from the public revenue to the support of religion. It was distributed rateably among the sects, Unitarians and Jews included, and was 'scheduled'-i. e., not subject to yearly vote-under the Consti-tution Act. This system, introduced into Australia tution Act. as a substitution for the preceding Church of Eng-land supremacy, terminated in 1875. Lately, the public feeling had tended to a disapproval of the system of indiscriminate support to religion, and some of the smaller bodies had altogether rejected it. The state aid was therefore abolished in some of the colonies. In V., the Assembly had repeat-edly passed an abolition act, which, however, the Council negatived. Ultimately, a few years ago, a bill passed both Houses when the material the bill passed both Houses, whereby the grant in aid to religion wholly ceased in 1875.

Education.—The energy displayed on this subject by the popular administrations of our self-governed colonies, and the tenacious persistence with which they encounter the problem of the education of the whole people, are among the best results presented to us by these young offshoots. Under the preliminary 'imperial regime' of colonial public life, the comparatively neglected field as to education is taken up, and with creditable zeal, by the various clergy, who institute, of course, the denominational system. But essential difficulties stand in the way of the successful importation of a general education under this system. A national system, to compete with the previously established denominational, had been introduced into New South Wales and V. with the advent of the partially representative legislatures that for about twelve years preceded the present self-government. National and denominational, each were alike aided by the state. The institution of a partially national system, and of a single board, was carried in the Victorian legislature in 1862. That system was in effect, that all state-assisted schools must be open to the children of all religious bodies, and that four hours daily of secular teaching be imparted to every pupil. This arrangement, on experiment, was unsuccessful. Schools still remained in connection with the several denominations; denominational school committees controlled the election of teachers, who were also permitted to impart religious instruction where desired. As a result, schools were unnecessarily multiplied in some localities, and the money of the state was wasted in their support. 788

system of state schools unconnected with any denomination-attempts which several of the religious bodies combined to defeat—the Victorian govern-ment at last succeeded in overcoming all difficulties, and a bill passed both Houses of the Legislature, which completely establishes a national, as opposed to a denominational system of education. The total number of public schools in V. is (1880) 1533, with an attendance of 227,775; 568 private schools, with 34,824 scholars; besides 6 grammar schools, various colleges, and the Melbourne University. Remarks to Emigrants. — Intending emigrants

should understand that V. is no longer a new and scantily-peopled territory, with all the superabundant employment and means of subsistence that are readily found now-a-days on such a scene by help of the arts and implements of an advanced There are now in the colony the civilisation. advantages of a settled society, having much of the amenities of home-life ; but, on the other hand, the colonial vocations are tolerably filled up by the increasing population, so that the unsuitable or the inexperienced have hardly any better chance out there than at home. It is owing to considerations of this kind that the system of free or assisted emigration—a system still maintained to a limited extent by the colony—has been latterly conducted upon very strict principles; the object being, that persons unsuitable to the colony may, as far as possible, be prevented from going there. The system of granting free passages has, on the whole, government of V., where the influx of the home poor is dreaded. Both free and assisted emigration is for the present wholly suspended. Labourers, mechanics, and artisans used to obtain assisted passages by what are known as passage warrants, issued to residents in the colony, on making the following payments to the colonial government : For each male under 15 years of age, £4; between 15 and 40, £8; above 40, £9: for each female under 15, £3; between 15 and 40, £4; above 40, £5. The warrants, available for nine months after issue, had to be forwarded to the emigration agent of the Victorian govern-ment. Owing to depression of trade, emigration, free and assisted, has been wholly or largely suspended; demand for labour is small. Female domestic servants usually have high wages. Steady-going working-men, agricultural and farm labourers, are specially serviceable in a colony like V. Self-reliance, steadiness, and good conduct are essential requisites to success in all the colonies ; with these, no working-man of the special classes referred to can fail to better his position, and add to the comforts and happiness of life. There is special encouragement to female emigration. As a general rule in V. at present, wages and remuneration generally are onethird or one-fourth higher than in this country ; while the chief requirements of life are, one with another, at about the same price as they are here. House-rent is rather higher, while butcher-meat is cheaper, and other necessaries about equal. The climate is, as a whole, highly enjoyable with its bright skies and sunshine; but to working-men, six months of the year (from the middle of October to the middle of April) will be found somewhat oppressive for great physical toil-a consideration no doubt present to the working-classes of the colony in connection with their successful intro-duction of an eight-hours' labour system. There are now more facilities than the colony formerly enjoyed for acquiring land at a reasonable price; and the climate has been found quite suitable for the cultivation of all the cereal crops of this country, as well as the grape and other fruits, the gift of a After various attempts to establish a temperature more genial than that of England.

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## VICTORIA-VICUGNA

VICTORIA, at the south-east end of Vancouver's Island, capital of the Canadian province of British Columbia. The entrance to the harbour is shoaly, narrow, and intricate, and at no state of the tide can admit vessels of over 18 feet draught. The adjacent harbour of Esquimalt, a suburb of the city, is, however, suited for vessels of the deepest draught, where are located the government dry dock and British naval station for the Pacific coast. V. is the business centre of British Columbia; has regular steam communication with San Francisco; and is within easy reach by steamer of the termini of the North Pacific and Canadian Pacific railways. Pop. (1581) 5925. See VANCOUVER'S ISLAND.

VICTORIA, a seaport of Brazil, capital of the province of Espiritu Santo, 270 miles N.E. of Rio de Janeiro. It has a good harbour. Pop. 6000.

VICTORIA, a genus of plants of the natural order Nymplacacce, resembling the common waterlily, but most nearly allied to the genus Euryäle, and distinguished from it particularly by the deciduous tips of the calyx, and the sterility of the innermost stamens. Only one species is yet known, *V. regia.* This is said to have been first observed by Hänke, about 1801, and afterwards to have been seen by Bonpland, D'Orbigny, and others. It was first described in 1832 by Pöppig, who observed it in the river Amazon; and it has since been found by Schomburgk and others in many rivers of the north-east of South America. Its leaves are orbicular, float upon the water, and attain a diameter of 5-6 feet; have the margin turned up, and about two inches high; are of a purplish colour on the under side, and there exhibit a sort of wicker-work of very prominent veins, furnished with prickles.

The flowers rise amongst the leaves upon prickly stalks. They are more than a foot in diameter, white, internally rose-coloured, and are very fragrant. The fruit is a capsule, almost globose, with a depression on the top, about half the size of a man's



Victoria regia, flower and leaf.

head, fleshy within, and divided into numerous cells, full of round farinaceous seeds, which are an agreeable article of food. The plant is therefore called *Mats del Agua*, or Water Maize, in some parts of South America. To the cultivation of this plant, special hothouses have been devoted in some places in Britain, and elsewhere in Europe. It has been introduced into India from seeds produced in England.

VICTORIA BRIDGE, across the St Lawrence at Montreal, on the Grand Trunk Railway of



Victoria Bridge, Montreal.

Canada. This, the greatest tubular bridge in the world, was begun in May 1854, and finished in December 1859. The engineers were Robert Stephenson and Alexander M. Ross. The dimensions and other particulars are stated in the article will help to give a conception of the vastness of the structure. VICU'GNA (Auchenia Vicugna), a species of the same genus with the lama and alpaca, but prettier. In size, it is intermediate between the lama and the alpaca. Its neck is longer and more slender than theirs; its wool is also finer, short, and curled. It cross the shoulders, and the inner side of the lega. The V. inhabits the most desolate parts of the

VICTORIA CROSS. See CROSS, VICTORIA.

VICTORIA LAKE, called also ALEXANDRINA or KAYINGA LAKE, a brackish lagoon in the south-east of South Australia, is separated from the sea only by a narrow belt. It receives the rivers Murray, Bremer, Angus, and Finnis, and communicates with the sea by a narrow passage that leads into Encounter Bay. It is 30 miles long, and about 12 miles broad. A sand-bar at the entrance to the lake impedes access for vessels from the sea.

VICTORIA-N'YANZA. See N'YANZA.

VICTORIA UNIVERSITY. See Owens Col-

VICU'GNA (Auchenia Vicugna), a species of the alpaca. Its neck is longer and more slender than theirs; its wool is also finer, short, and curled. It is of a rich brown colour, with patches of white across the shoulders, and the inner side of the legs. The V. inhabits the most desolate parts of the Cordillera, at great elevations; and delights in a kind of grass, the Ychu (*Stipa Ychu*), which abounds there in moist places ; but it seldom ventures to the rocky summits, for which its tender feet are ill adapted. It is commonly found in small herds of from 6 to 15 females with one male. When the females are quietly grazing, the male stands apart, and carefully keeps guard, giving notice of danger by a kind of whisting sound, and a quick move-ment of foot. When the herd takes to flight, the male covers their retreat, often pausing to observe the motions of the enemy. If he is wounded or killed, the females gather round him, and will suffer themselves to be captured or killed, rather than 789

desert him. The V. is a very active animal, like the wild goat or the antelope. The Indians seldom kill it with firearms, but set up a circle of stakes, about a mile in circumference, into which the vicugnas are driven.-A hybrid has been produced between the V. and the alpaca, which has a black and white fleece of long wool, resembling the richest silk.

VIDOCQ, FRANÇOIS-JULES, who acquired notoriety as a detective officer of police at Paris, notoriety as a detective-onneer of police as rains, was born on 23d July 1775, at Arras, where his father was a baker. On the principle of set a thief to catch a thief, his earlier life may be regarded as an almost invaluable apprenticeship to the profession in which he afterwards became distinguished. As a boy, he was employed in his father's shop, the till of which, it was found, he persistently robbed. To enre him of this evil habit, he was sent to the house of correction; but so little were his morals improved there, that he signalised his return to business by decamping with a sum of about £80. Of this money, a sharper relieved him at Ostend ; and in order to keep himself in life, he engaged himself to sweep the cages of a travelling menagerie. From this menial service he was advanced to the post of tumbler and acrobat; and a further promotion was intended him to that of a supposed savage, whose performance involved the eating of raw fiesh, and drinking greedily of blood. As he saw fit to decline the appointment, his further services were dispensed with; and shortly after, he returned to his father. Having entered the army, he attained the rank of corporal, and served with some credit in Belgium and elsewhere, till a wound obliged him to return home. For some years after, he seems to have lived as a scoundrel at large, occupying himself in swindling and disreputable love-affairs. In 1796, he turned up in Paris, and being detected in forgery, he was sentenced to pass eight years as a galley-slave. Before his term of durance had expired, he found means to escape, and became one of a band of high-waymen. As the story goes, his new associates, on chancing to discover that he was an escaped galleyslave, saw fit to decline his further acquaintance. This refinement of squeamishness on the part of these gentlement of the road, seems not in itself very probable; but on whatever ground of dislike, they desired to rid themselves of M. V., and summarily did so, exacting from him a solemn oath not to betray them. M. V. took the oath very solemnly, and instantly proceeded to deliver the whole gang into the hands of the authorities. This pretty exploit seems to have suggested to him the role which he afterwards developed with such consummate success. Hieing to Paris, he offered his services to the authorities there as a spy upon the criminal classes. His advances were at first coolly received; but gradually he made his way; and shortly his services became so important that official recognition was vouchsafed him. In 1812, a 'Brigade de Sûreté' was organised, with V. as chief. Consisting at first of only 4 men, by degrees it was enlarged till it came to include 28; and its efficiency was something marvellous. Suspicions, however, grew rife that V. was himself the originator of many of the burglaries he shewed himself so clever in hunting out, and even contrived to make a good thing of them. It does not appear that this charge was in any case clearly brought home to him; but M. V. being plainly the sort of person in whom any suggested blackguardism is rather more likely than not, it had every inherent probability. Guilty or not as he may have been, so strong was the popular feeling against him that, in 1825, it led to his being superseded. After his dismissal, he became a papermanufacturer; and in 1834, established a Trade Saxe-Teschen, one of the most successful works of Protection Society, the object of which was to Canova. The most beautiful church in V., and one

furnish confidential information as to parties whose credit might be dubious. In 1829, he published an Autobiography, a *rédaction* of which he put forth in 1844 (Eugène Sue's famous novel having just taken the public by storm), under the title of *Les Vrais Mystères de Paris*. Finally, he died in Belgium in the year 1850.

VIE'NNA (Ger. Wien, Lat. Vindobona, afterwards Faviana), capital of the Austrian empire, stands on a plain at the foot of the last hills of the Wiener Wald, which forms the eastern extremity of the Alps. East of it extends a vast plain, as far as the eye can see, away to the Carpathians, which are visible on a clear day in the distance. On the north, the hills approach within half-a-dozen miles of the city, and extend uninterruptedly, to the west, to the Tyrolese Alps. An arm of the Danube-(called a canal) passes along the north-east side of the city, and separates it from the suburb of Leopoldstadt. Into this arm flows the foul and (when not swollen by rains) insignificant stream, called the Wien, from which the city takes its name. V. consists of the old city or inner town, called the Stadt, with narrow and irregular streets, and of a circle of suburbs, nine in number, completely surrounding it. Around the Stadt, and separating it from the suburbs, is a ring space upon which were formerly the fortifications, levelled in 1858. This space is now being rapidly covered with buildings, of which the principal form part of the Ringstrasse, a handsome boulevard, in many places 70 yards wide. Besides the internal fortifications just mentioned, there is an external ring with ramparts and fosse, which is still preserved as the boundary of the city imposts. These fortifications are called the Lines, and at one time encircled both suburbs and city; the former are now, however, rapidly extending themselves outside. Unlike most other European cities, the old part of the city is the most fashionable. In the *Stadt* are the palaces of the emperor and of some of the principal nobility, many stately mansions, the public offices, the finest churches, most of the museums and public collections, the colleges, the exchange, and the best shops. Since the erection of the Kingstrame and other buildings upon the site of the old gincis, however, very many of the aristocracy have gone there to live. The suburbs are laid out in wide streets, many of which, being unpaved, are extremely dusty in summer, and very muddy in winter. As a rule, the houses are let in 'flats,' almost the only exception to this being the palaces of the higher nobility : and in some cases even these consist only of the two lower stories of the building. Among the principal squares are the Josephsplatz and the Burghof (the latter the court of the palace); the outer Burgplatz, which is laid out with grass and flowers, and in which stands the Burgbor; the Neuer Markt, am Hof, and Freiung. The latter three are in the heart of the city, contain many picturesque buildings, and are otherwise interesting picturesque buildings, and are otherwise interesting, standing as they do in much the same relation to V. as the Grassmarket to Edinburgh. V. is the see of an archbishop; and the chief of its many churches is the cathedral of St Stephens. This V. is the This church is 354 feet long, 229 feet broad, and 80 feet high, and has a very beautiful tower, 45<sup>o</sup> feet high, erected in 1860-1864, to replace the former structure, which was removed because of its unsafe condition. Its different parts have been built at many different periods, the choir having been com-menced in 1359, while the nave dates a century later. The church of the Augustines is remarkable for its monument of the Archduchess Christina of

VIENNA.

of the most beautiful in the whole of Germany, is the Votiv-Kirche, built in commemoration of the emperor's escape from assassination in 1853. It is a Gothic church, not completely finished till 1878, with two towers and spires, and covered with delicate and beautiful tracery and carving. The Imperial Royal Palace is an ancient building. consisting of various parts, erected at different times. Adjoining the Palace, or forming part of it, are the Imperial Library (410,000 vols.—12,000 printed before 1500—and 20,000 manuscripts), the Treasury, the Cabinet of Coins and Antiquities, &c. Among the other collections of interest are the Belvedere, including the Ambras collection (pictures, sculptures, and antiquities); the Arsenal; the Liechtenstein Gallery, and Count Harrach's collection (pictures), and the Albertina (drawings and engravings), the latter containing the original study of Raphael's 'Transfiguration.' The Polystudy of Kaphael's 'Iranstiguration.' The Poly-technic Institution (for instruction in practical science, &c.) is attended by about 1000 pupils, and in connection with it there is a capital tech-nological museum. The University (founded 1365) has upwards of 3900 students on its roll, a staff of over 200 professors and lecturers, and a library of 212,000 vols. As a school of medicine, it is cele-brated all over the continent. The principal places of public resort for the lower classes are the gardens of the palace at Schönbrunn, the Augarten, and the of the parace at combining use harder, and the Prater, the latter being probably the largest park in Europe. The buildings of the great exhibition of 1873 were in it, and included a nave 2952 feet long, and a great rotunda (a permanent building). The exhibition was not a financial success. The V. Observatory was equipped in 1881 with the largest telescope hitherto made. V. contains eight or nine theatres, of which the best three, including the magnificent opera-house, are in the *Stadt*. At the burning of the Ring Theatre in 1881, 570 lives were lost. The manufacture of silk stuffs, and also shawl-weaving, are important branches of Viennese industry. The manufacture of meerschaum pipes, gloves, and all kinds of fancy leather articles, is also largely carried on. Very extensive works were largely carried on. Very extensive works were begun in 1869, designed to bring the Danube closer to the city, and improve its navigation. These were completed in 1880 at a cost of more than £2,000,000, and are expected to make V. the staple place of shiptrade between east and west-as it already is the main centre of railway communication. Of late it is a great grain-market. Pop. at census of 1880 of V. and suburbs proper, 726,105; but including the

and suburos proper, 720,105; but including the outlying villages (as, e. g., Fünfhaus, Döbling, &c.), in which many well-to-do Viennese reside, the population is a little over a million. VIENNA, TREATES, &c., or. This capital, from its central position, and from the prominent part which Austria has always taken in the wars of modern Europe, has been oftener selected than any other city (Paris perhaps excepted) as the meetingplace of the representatives of the various European nations. The *first* treaty of V. (April 30, 1725) was a mutual guarantee of their dominions by the Emperor Charles VI and Philip V. of Spain; besides which, the former agreed to aid in the recovery of Gibraltar from Britain, and to aid the Pretender in supplanting George I, in consideration of the latter guaranteeing the Pragmatic Sanction. The second treaty (March 16, 1731) was a joint guarantee of the Pragmatic Sanction by George II. of Britain and the States of Holland. The third (November 18, 1738) was a similar guarantee by Louis XV. of France, in consideration of the reversion of Lorraine and Bar (to be given meantime to Stanislas, the ex-king of Poland), as well as a settlement of the Polish succession dispute, and a rearrangement of the possessions of Austria, Spain, and Sardinia, in Italy. The *fourth* treaty (October 14, 1809) was concluded between France and Austria, after the battle of Wagram, and the armistice of Znaim, by which the latter agreed to resign some districts on the western border of the archduchy to Bavaria; Goritz, Friuli, Trieste, Carniola, and parts of Croatia, Carinthia, and Dalmatia, to France, these provinces to be formed into the governmentgeneral of Illyria; some districts of Upper Luastia to the king of Saxony; Western Galicia, with Cracow and Zamocz, and a share in the salt mines of Wielicsa, to the grand duchy of Warsaw; and the eastern corner of Galicia to Russia : a total loss to Austria of 58,170 sq. m., with a pop. of 3,500,000, and all her seaports.

The next, and by far the most important meeting of the representatives of European nations, was the Congress of Vienna, which was held here after the first treaty of Paris, for the general which first met on September 30, 1814, was composed of the Czar Alexander L of Russia, with Count Neeselode; the king of Prussia, with Harden-berg; Lord Castlereagh, and afterwards the Duke of Wellington, as representatives of Britain; Prince Metternich for Austria; Count Talleyrand for France; as well as representatives of Spain, Por-tugal, Sweden, Rome, Germany, and all the other minor powers, who were interested personally in the deliberations : the total number of those who the deliberations: the total number of those who assisted at the congress being about 500. But the representatives of the minor states, who had expected a species of European parliament, to which all would be admitted, were sadly dis-appointed by the preliminary resolution of the great powers to constitute two committees, one of which would deliberate on the affairs of Germany; and the ather compared only of the momentative and the other, composed only of the representatives of Austria, Prussia, Russia, and Britain, would discuss the affairs of Europe generally, decide respecting the partition of the conquered districts (formerly belonging to France and her allies), and the frontier of each European sovereignty. To this latter council, Talleyrand, by the influence of Castlereagh, who early saw the necessity of a counterpoise to the influence of Russia and her (October 5); and three days after, it was increased by the representatives of Spain, Sweden, and Portugal. The first resolution of the European committee, to rearrange Europe so as to leave the parties directly interested nothing more to do than give their adhesion to the arrangements made for them, being an arrogation of sovereignty over all Europe, was loudly exclaimed against; but the congress was one of rulers and *their* representatives, and not of the nations and their representatives, so the indignant clamour which rose on all sides was quite unheeded. The points which were at once and unanimously settled were—the constitution of Belgium and Holland into one kingdom (the kingdom of the Netherlands); the annexation of Norway to Sweden; the restoration of Hanover, with a large slice of Westphalia, to the king of Great Britain; of Lombardy to Austria; and of Savoy to Piedmont. But the questions as to the disposal of Poland, Saxony, and Genoa were not so easily settled. Russia and Prussis, overweeningly vain of the prominent share they had had in grushing Napoleon, were bent on aggrandimement of the most extravagant sort; the former loudly insisting on obtaining the whole of the grand duchy of Warsaw (see POLAND) while nothing less than the whole of Saxony, and some of the trans-Rhenish provinces of Westphalia, would satisfy the latter; and both significantly 791

# VIENNA PASTE-VIETA.

hinted at the proximity of their colossal armies, with the view of awing the other powers into compliance. But Castlereagh was not the man to be so influenced; and while steadily refusing to yield an iota to such preposterous pretensions, he joined with Metternich and Talleyrand in a secret treaty, offensive and defensive, February 3, 1815; which was cordially acceded to by Hanover, Sardinia, Holland, and Bavaria. The news of this agreement soon leaked out, and produced a considerable modification in the pretensions of the northern powers. At last it was agreed that Prussia should obtain a portion of Saxony (now Prussian Saxony), Posen, Cleves, Berg, the greater part of the left bank of the Rhine as far as the Saar, and Swedish Pomerania; and cede East Friesland, Hildesheim, &c. to Hanover, Anspach and Baireuth to Bavaria, and Lauenburg to Denmark : while, with the exception of Posen, Thorn, and those parts of the grand duchy which had been (1809) taken from Austria, Poland was to be erected into a kingdom separate from Russia, but under the rule of the czar. Austria recovered the cessions which she was forced to make in 1809, obtained also the Valteline from Switzerland, and the establishment of collateral Hapsburg lines in Tuscany and Piombino; while Maria-Louisa obtained Parma. The pope was replaced in his former position as a temporal sovereign; the ancient constitution of Switzerland re-established; and Genoa-despite the strongly expressed aversion of its inhabitants-incorporated with Sardinia. The news of Napoleon's return from Elba somewhat hurried the conclusion of these multifarious arrangements, yet the negotiations were not interrupted; Metternich's scheme for a new confederation of the German states (the same which has continued till 1866) was unanimously agreed to, the question of mutual indemnities, rectifications of frontier, &c., being subsequently settled (July 20, 1819) at Frankfurt, by a territorial commission composed of repre-sentatives of the four great powers. The questions of the slave-trade and of the free navigation of the Rhine and its tributaries, were brought up by Eng-land, and also satisfactorily settled. Finally, a formal treaty (the fifth treaty of Vienna) was drawn up and signed, June 9, 1815.

VIENNA PASTE is a preparation which is extensively used as an encaustic, although it is not contained in the Pharmacopœia. A mixture, termed Potassa caustica cum calce (Caustic potash with lime), which is itself a caustic, and is much employed for producing issues, is first prepared by mixing equal weights of caustic potash and freshly-burned lime in a warm mortar, and rubbing them to a powder, which should at once be placed in an air-tight bottle. The caustic powder of which Vienna paste is made is obtained by similarly mixing 50 parts of the preceding compound with 60 of quick-lime. It must be kept in a well-stoppered bottle; and when required for use, the powder is made into a soft paste with a little spirit, and applied to the part it is desired to cauterise. It is much employed by some physicians in certain affections of the womb; and is one of the best applications to an indurated chancre. See SYPHILIS.

VIENNE, an interior dep. in the west of France, bounded on the N. by the deps. Maine-et-Loire and Indre-et-Loire, and on the W. by Deux-Sèvres, which Intervenes between this and the maritime dep. of Vendée. Area, 2680 sq. m.; pop. (1881) 340,295. The Vienne, an affluent of the Loire, is the principal river, and all the other streams of the dep. are tributary to it. It flows from south to north, and tributary to it. It flows from south to north, and of the contradictory theory that mental work of receives the Clain, Gartempe, and Creuse—of these, whatever sort tends to prepare the mind for any the last only is navigable. The surface is flat, with other species of thought-labour. V. was a zealous

a gradual slope toward the north. The country consists almost wholly of fertile plains, fine pasture-lands, and extensive forests. The climate is soft, temperate, and healthy. Grain is cultivated in greater quantity than is required for local consumption. On an average, 13,200,000 gallons of wine are produced annually. In general, however, agriculture is in a backward state. The mineral riches of the department consist principally of iron and manganese, and numerous quarries of building and other stones, including lithographic stones, which are finer and harder than those of Munich. The dep is divided into the five arrondissements of Poitiers, Chitelherault, Civray, Loudun, Montmorillon. Poitiers is capital.

VIENNE, one of the most ancient towns of France, in the dep. of Isère, on the left bank of the Rhone, 19 miles south of Lyon by railway. The river Gère passes through the town, and here joins the Rhone, after having supplied motive-power to a number of mills and factories. V. was the chief town of the Allobroges, is mentioned by Cassar (De Bello Gallico, vii. 9), and by Martial, who terms it opulenta Vienna. At the time of the Roman emperors, it was the rival of Lyon. Besides numer-ous water-conduits, &c., of Roman construction, there is a temple supposed to have been dedicated to Augustus, and which is now used as a museum, and contains a number of ancient Roman remains. There are also a Roman arch, remains of a theatre, and an obelisk, called L'Aiguille, 72 feet high; and the cathedral of St Maurice, a stately Gothic edifice, with much delicate carving. Manufactures of coarse woollens are carried on; and there is a good trade in wine. Pop. (1881) 22,740. In 1312, a council was held here, in which Pope Clement V. pronounced the suppression of the order of the Templars.

VIENNE, HAUTE, an interior dep. of France, bounded on the west by the deps. of Vienne, Charente, and Dordogne; area, 2130 sq. miles; pop. (1881) 349,332. It is watered by the Vienne and its tributaries-the chief of which is the Gartempe. The surface is for the most part level; but tra-versed by ranges of low hills, of which the Monts du Limousin, which traverse the south of the dep. from east to west, rise in their highest summit to 3000 feet. The Mont de Puy-Vieux, the highest in the dep., is 3200 feet above sea-level. The climate is cold, humid, and frequently foggy. The soil is not fertile, and agriculture is in a very backward condition. There are, however, extensive meadows, and the domestic animals are reared in great numbers. Mines of iron, lead, and copper are worked. The dep. is divided into four arrondissements... Limoges, Bellac, Rochechouart, and Saint-Yrisix; capital, Limoges.

VIETA (otherwise given VIET, VIETTE, or DE VIETTE, and by himself Latinised into VIET AUS), FRANÇOIS, the most eminent French mathematician of the 16th c., was born at Fontenai-le-Comte, near La Rochelle, in 1540. Of his early life and education we know nothing, and almost all our acquaintance with the details, meagre as they are, of his personal history, is derived from the records of his friend, De Thou (q. v.). V. was employed throughout his whole life in the service of the state under Henry IIL and Henry IV., and devoted only his hours of leisure to the study of mathematics and other subjects-affording an excellent illustrative argument against the belief that abundant leisure is essential to high eminence, and in favour

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VIGAN—VIGNY.

Roman Catholic, and a strenuous supporter of the doctrine of the divine right of kings. His genius and persevering industry brought him prominently into notice on various occasions. During the war against the Spaniards, the latter, to preserve as much as possible their communications with their numerous outlying possessions, and prevent the French from profiting by information from intercepted letters, adopted a species of cipher (see CRYPTOGRAPHY) of more than 500 characters, each varying from time to time in its signification. Some specimens being intercepted, were submitted to V., who after a time discovered the key to the cipher, to the great discomfiture of the Spaniards, who, incapable of accounting for the discovery otherwise, attributed it to magic; though the story that V. was summoned to Rome to defend himself before the pope against the charge of having dealings with the devil may safely be regarded as untrue. V.'s next prominent appearance was as an assailant of the Gregorian calendar, in opposition to which he published (1600) a 'true Gregorian calendar,' which was with justice considered by his contemporaries as inferior to that which obtained the papal sanction. However, V. did not, or would not, see his error, and attacked the Jesuit Clavius, to whom the pope had intrusted the compilation of the calendar, in a bitterly abusive manner; displaying, however, such a mastery of know-ledge, that one of Clavius' defenders was led to sympathise with the unfortunate Jesuit who had to withstand the assault of one who was at once a lawyer, theologian, mathematician, orator, and poet. V., however, is almost exclusively recognised by posterity as a mathematician; yet, though worthy to rank among the highest of this class, immediately after such men as Newton and Lagrange, the incessant state of politico-religious turmoil in which France was kept during his life, and the fact that all his works printed during his life were set up at his own expense, and distributed among his friends, have hitherto hindered a general recognition of his high merit. The Italian tabulators of the progress of mathematical science have thus had a good opportunity of decking out their national idols (Cardan, especially) with plumes stolen from the obscure French investigator. The claims of V., however, are now becoming more and more generally recognised. He is indisputably entitled to be considered as the creator of modern algebra, which he established on the footing of a purely symbolical science; he applied his algebra to the extension of trigonometry, discovering the relations of multiple angles; and he extended the ancient process of extracting square and cube roots to the solution of all equations, an extension which has been since modernised and modified, and now appears as Horner's method. Besides, he proved his superior mathematical powers, by solving problems which had puzzled Apollonius, Regiomontanus, &c.; and was acknowledged by the mathematicians of Belgium and Italy as their master. Yet, strange to say, his own countrymen, the French, have so little knowledge of the surpassing talents and achievements of V., that, omitting all intelligent mention of his peculiar successes, they ascribe to him praises due to his Italian predecessors, and to him graises for the surpassing talents of V. his great English successor, Newton. Most of V.'s works were collected by Schooten, and published by the Elzevirs, at Leyden, in 1646. Two other works of his have been recently discovered, the Harmonicon Caleste and the Canon Mathematicus, the latter the first table in which the trigonometri-cal functions of an angle are completely given. Of the first, two MSS. exist; while the second was printed and circulated according to V.'s usual which are his famous Motse, Dolorida, and Elva;

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fashion, and has long been a bibliographical curiosity; but neither has yet been published. Knight's Eng. Cyc., art. 'Vieta.' See

VIGAN, LE, a small, prettily situated town in the south of France, in the dep. of Gard, 45 miles west-north-west of Nimes. It carries on a trade in wine, oil, mules, horses, and silk. Silk and cotton fabrics are manufactured; and hides are tanned, known as Vigan hides. Pop. 5000.

VIGE'VANO, a town of Northern Italy, in the of Novara. It stands on a rising ground on the banks of the Mora, not far from the Ticino. It manufactures silk, linen, and cotton fabrics, and has an active trade in grain and wine. Pop. 14,000.

VIGIL (Lat vigilia, Fr. vigilo, I watch), a pre-paratory time of devotion, which, by a very ancient Christian usage, went before the more solemn cost, and the principal martyrs' days. In English, it was called 'Eve' or 'Even,' a name which is still retained in relation to several festivals, as Christ-mas Eve. Hallow-e'en, &c. The observance is traceable in the very earliest centuries, and was established everywhere in the 4th and 5th centuries. It is one of the usages of his time against which Vigilantius inveighs, and which Jerome vindicates in his celebrated Letter against Vigilantius. On the day before the great festivals, which seems from the first to have been held as a fasting-day, the people assembled in great multitudes. The services proper to the vigil, but having a certain bearing on the coming festival, were celebrated; the night was spent chiefly in the church and in prayer, and other devotional exercises ; but abuses arose out of these night-watches, which led to their suppression, as well as to the abolition of certain festivities which grew up in connection either with the vigil or with the feast itself. The observance of vigils is still retained in the Roman Catholic Church, and with it all the ecclesiastical offices, together with the fast, at least in the great vigils of Christmas, Easter, Pentecost, Saints Peter and Paul, Assumption, All-Saints, &c.; but all the other details of the celebration have gone into disuse. In the Eng-lish Prayer-book, the 'vigils or evens' of the chief festivals of our Lord, of the Blessed Virgin Mary, and of the Apostles are retained in the Calender; but they have no special services appointed for them, nor any other celebration.—See Blunt's Annotated Common Prayer, p. 28.

VI'GNETTE (Fr. little vine, a tendril; Lat. viticula), a term originally applied to the flourishes in the form of vine tendrils, branches, and leaves with which the capitals in ancient manuscripts were often surrounded. Similar decorations were introduced into printed books, and all kinds of printers' ornaments, such as head and tail pieces, came to be designated as vignettes. More recently, the name has been applied to any small engraving (as on the title-page of a book), design, or even photograph, which is not circumscribed by a definite border.

VIGNY, ALFRED, COMTE DE, a French poet and novelist, was born at Loches in Touraine, March 27, 1799, and educated at Paris. After spending some time as a soldier, he married, in 1826, a wealthy Englishwoman; and two years later, withdrew from the army, in order to devote himself exclusively to literature. He died September 18, 1863. V. belongs to the Romantic school, but is free from all their 798

### VIGO-VILLAFRANCA.

Cinq-Mars (1826), a historical romance of the time of Louis XIII., which is much admired in France, and has gone through more than a dozen editions; Stello ou les Diables Bleus (1832); Servitude and Grandeur Militaires (1835)—two very striking and suggestive novels; La Maréchale d'Ancre, and Chatterton (1835)-dramas of considerable merit. Besides these, he published Consultations du Docteur Noir (1856). A posthumous work appeared in 1864, entitled Les Destinées, Poésies Philosophiques.

VI'GO, an ancient town and seaport on the northwest coast of Spain, beautifully situated on a bay of the same name, about 85 miles north of Oporto. delicious climate renders it important as a medical station; and its position on the slopes of a hill, overlooking a charming bay, and forming the centre of a scene, oriental in its wealth of palms, orange-groves, flowers, and orchards, is likely to tell in its favour as a residence for the rich. Its old walls and gates; its winding, narrow streets; its houses, white-washed, or coloured red or green; the craft which frequent its harbour, and the picturesque dresses of the peasants, are delightful to the artist, as well as to the ordinary observer. The country in the vicinity is exceedingly rich, and fruits, corn, wine, and oil abound. The trade of the port-which is and off abound. The trade of the port-which is also a harbour of refuge—is increasing. About 2500 vessels, of 300,000 tons, enter and clear the port yearly. Pop. (1877) 13,416. The Bay of Vigo has an inland sweep of 20 miles, and is 5 miles wide at its month. The town has

frequently been attacked by the English : by Drake in 1585 and 1589; by the Duke of Ormond, Rooke, and Stanhope in 1702; and in 1719 by Lord Cobham.

VIHÂRA (which, in Sanscrit, means, 'walking for pleasure or amusement') is, with the Buddhists (q. v.), the name of their temples and convents. Originally, it designated the half or halls where the Buddha S'Akyamuni, and the priests by whom he was accompanied, used to meet; but when these halls gradually were converted into temples, the name of Vildra was applied to them; and when, in time, the temples became the centre of a number of habitations in which the priests belonging to the temples resided, the whole monastic establishment was comprised under the same name. Properly, therefore, the Vihara merely designates the Buddhistic temple, and it is generally used in this restricted sense. Such Viharas are in Ceylon permanent structures, the walls being plastered, and the roof covered with tiles, even when the dwellings of the priests are mean and temporary. Near the entrance are fre-quently seen figures in relievo, representing the guardian deity of the temple. Surrounding the sanctum there is usually a narrow room, in which are images and paintings; and opposite the door of entrance there is another door, protected by a screen; and when this is withdrawn, an image of Buddha is seen, which occupies nearly the whole of the apartment, with a table or altar before it, upon which flowers are placed. The walls of the Vihara are covered with paintings, and its stories generally illus-trate some legend of Buddha's life. Some Viharas are built upon rocks; others, and amongst these the most celebrated, are caves, in part natural, with excavations carried further into the rock. The Cavetemple at Dambulla is one of the most perfect Viharas in Ceylon (see the description of it by Forbes in the Ceylon Almanac, 1834). On the continent of India, the finest specimens are those at Ajunta, Ellora, Salsette, and Junir. Sometimes no land is attached to the Viharas, but sometimes also they are rich in lands; and in the case of one of the Viharas in Kandy, there is an area belonging to it which was once a sanctuary for malefactors.

VIJAYANAGAR, capital of the district of Vizagapatam, in the Madras Province; pop. (1881) 22,577. V. was once the capital of Southern India.

VI'KING (plural VIKINGE), a name given to the piratical Northmen who infested the coasts of the British Islands and of France in the 8th, 9th, and 10th centuries. This word is quite unconnected with 'king,' being derived from the Scandinavian vik a bay; and this class of marauders were so called because their ships put off, not like the king's ships, from the lawful harbour, but from the bay. See NORMANS.

VILKOMI'R, a town of West Russia, in the government of Kovno, on the Swenta, 130 miles south-east of Riga. It was a flourishing town in the 13th c., and continued prosperous till the 17th c., when it began to decline, in consequence of the wars with Sweden, Russia (V. being at that time a Polish town), and the Cossacks. The town contains an ancient church of the 13th century. Flax is exported to Riga; but the trade is not extensive. Pop. (1880) 14,638.

VILLA, a term now applied to detached suburban residences with about one acre or less ground attached to them. In the time of the Romans, the villa was a cluster of buildings in the country, forming a sort of private town, and containing in one the residences of the proprietor, farmer, and servants, and all the necessary offices and other accommodation for the cattle-the gardens, pleasuregrounds, &c. These villas were sometimes of enormous size, but they do not seem to have been built on any regular architectural plan, so as to produce an effect commensurate with their extent. The villa was divided into several parts, according to their uses : 1. The Villa Urbana was the portion in which the proprietor resided, and was laid out, as the name indicates, in a manner very similar to that of a town-house. The size and style of this part depended, of course, on the pleasure or quality of the master. It contained the eating-rooms, bedchambers, baths, covered porticos, walks, and terraces. 2. The Villa Rustica was the portion set apart for the stabling, servants, &c., and the accommodation for the cattle. Its extent depended on the size of the farm and number of catile. 3 The Villa Fructuaria was for the wine, oil, and other produce. The number of servants accommodated in a villa was very great. The livery servants, along with the gardeners for the pleasure-grounds, comedians, musicians, &c., belonged to the Villa Urbana. The Villicus presided over the others, including the servants for tilling the land, the herdamen, shep-herds, goatherds, swineherds, poulterers, &c. There were also frequently several artisans, kept constantly on the premises, such as smiths, carpenters, &c.

VILLA or SANTA MARIA DEL PRINCIPE See PUERTO PRINCIPE.

VILLAFRA'NCA, a small town of Northern Italy, in the province of Verona, and 9 miles southwest of the city of that name, on the left bank of the Tartaro. It was formerly a place of great strength; but it is now notable chiefly as the place where the treaty of peace between the emperors of France and Austria, which brought the Italian war of 1859 to a close, was signed July 11th of that Pop. (including the surrounding hamlets) year. 7500.

VILLAFRA'NCA DE PANA'DÉS (of the Bakers), a dull, backward town of Spain, in the province of Tarragona, in Cataluña, about 30 miles west-south-west of Barcelona. It contains some very early palaces of the kings of Aragon, not, however, of much interest. Pop. about 5500. V., founded

GOOSIC

794

VI'LLA-REA'L, a town of Valencia, Spain, in the province of Castellon, and 5 miles south of the city of that name, about 3 miles distant from the Mediterranean shore. It has wide, straight streets, laid out at right angles to one another, and contains flour and oil mills, woollen factories, and brandy distilleries. Pop. (1877) 12,887.

VI'LLA RI'CA, a city of Brazil, capital of the province of Minas Geraes, called also Ouro Preto (q. v.).

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VILLARS, CHARLES-LOUIS-HECTOR, DUG DE, Marshal of France, one of the most illustrious of the great captains of Louis XIV's time, was born at Moulins, in the dep. of Allier, 8th May 1653. Being of a noble family, his education, with a view to the military profession, was prosecuted at the college of Juilly, and he subsequently volunteered into the army which was employed in Holland; and having attracted Louis XIV's attention by his daring courage and striking elegance of figure, obtained a troop of horse in 1672, served for two years under Turenne in Germany, and after the battle of Seneffe, received a regiment of cavalry, when yet in his 21st year. After a further term of service under Luxembourg and Crequi, he returned to Paris with the reputation of being one of the most promising young officers of the time. During the next ten years (1678-1688), he was employed in diplomatic service, chiefly at the court of Bavaria. In 1688, Louvois appointed him commissary-general of cavalry; and in the war which immediately followed the league of Augsburg, placed him at the head of the cavalry in Flanders, He was subsequently distinguished in the campaigns on the Rhine and in Italy. From 1699 till 1701, he represented France at the court of Vienna, and watched with sleepless vigilance the tortuous policy of the Austrian ministers, foiling by his penetration their most promising schemes, till he came to be regarded personally with extreme dislike, was shunned by all the court (Prince Eugene excepted), and even his life threatened. On his return, he was employed in Italy under Villeroi; and after a brief period of service under Catinat, was for the first time (1702) raised to independent command, when time (1/02) raised to independent command, when he was sent to succour the Elector of Bavaria, who had taken up arms on the side of France. Towards the close of 1702, V. crossed the Rhine, defeated the Markgraf of Baden at Friedlingen, took Treves, Traerbach, and Nancy; and early in the following year, again crossed the Rhine, traversed the almost impassable defiles of the Black Forest and debouching from the mountaing Black Forest, and debouching from the mountains at Villingen, joined the Elector near Dutlingen, on the 12th of May. His bold and well-conceived scheme for carrying the war into the enemy's country, by advancing upon Vienna, while so many Austrian troops were employed on the middle Rhine, in Italy, and against Ragotski in Hungary, was foiled by the stupid obstinacy of his colleague, the Elector; and after his skill and genius had been tasked to the utmost to keep the Austro-Germans under the Markgraf of Baden and Stirum at bay, and he had been relieved by the return of his ally (who had been soundly beaten by the Tyrolese mountaineers), he reopened his line of communication westward, and leaving Marsin in command, returned in disgust to France. He was next

by Amilcar, was the earliest Carthaginian settle-ment in Cataluña. VITLA-REA'L a town of Valencia Spain in manage matters for himself, and all he could do was to reduce the ferment to insignificant proportions. V. was then sent to watch over the north-eastern frontier, and took post on the heights of Fronsberg, when Marlborough advanced upon him with 110,000 men; but V. had shewn such skill and strategy in the selection and fortification of his position, and such wise self-control in remaining strictly on the defensive, that the great English hero declined to risk an attack, and retreated ; upon which V. burst into Alsace, captured the enemies' reserves of sup-plies and artillery, and advanced to Rastadt and Stuttgart. The withdrawal of some of his troops to reinforce the north French army forced him to recross the Rhine; yet, with his small army, he, in 1708, completely foiled all the attempts of Prince Eugene to penetrate into France. In 1709, he was sent to oppose Marlborough in the north; but unfortunately, at the commencement of the battle of Malplaquet (q. v.), he was severely wounded, carried off the field insensible, and rendered unfit for service till the following year; and the reopening of his wound in the autumn of 1710 forced him again to resign the command. But in 1711, he returned to his post, headed the last army France could raise, and with it fell upon the British and Dutch under Albemarle, who were intrenched at Denain (24th July 1712), carried their intrench-ments sword in hand, and captured the most of them; he then turned upon Prince Eugene, and drove him under the walls of Brussels. This magnificent series of successes saved the national honour, and even life, of France, and brought about the peace of Rastadt (see UTRECHT), which V. signed as plenipotentiary, 6th May 1714. After the peace he became, at court, the principal adviser on military affairs and on questions of foreign policy; was a strong opponent of Law's financial measures; but through the intrigues of Fleury, lost favour at court. The outbreak of war in 1732, however, brought out the old hero from his retirement, and with the title of 'Marshal-general of the Camps and Armies of France' he went to head the French army in the Milanese. The campaigns of 1733-1734 shewed that the weight of years had left V.'s military genius and spirit untouched ; but the ill-behaviour of his ally, the king of Sardinia, determined him to solicit his recall; and he accordingly set out for France; but falling ill at Turin, he died there, 17th June 1734. V. was the last of the great military geniuses of the French monarchy, and was wholly free from the restless anxiety for *éclat* which detracts from the merits of so many of them. As a general, he possessed in a high degree rapidity of apprehension, skill in disposition, and promptitude (without pre cipitancy or rashness) in action. Humanity and sincerity, joined to thorough self-reliance, may be traced through the whole of his long and eventful life; and the two latter qualities occasionally exhibited themselves so prominently at court as to cause the 'professional courtiers' of Louis XIV. to look askance upon him as a 'rude and immodest' person. His Memoirs have been printed in Holland, and his Autobiography by Anquetil.

VILLA'RSIA, a genus of plants of the natural order Gentianacces, the species of which are widely distributed over the world, and are either aquatic or marsh plants, with entire leaves and yellow flowers. *V. nympheoides* is a native of England, commissioned to put down the insurrection of flowers. *V. nymphæoides* is a native of England, the Camisards (q. v.), which had been zealously but rare. It is more common in many parts of fostered, for strategic reasons, by English and Dutch agents. V.'s manly moderation and soldierly is very abundant in Holland, often covering large but rare. It is more common in many parts of Europe, from Denmark to the Mediterranean, and frankness fairly won over Cavalier, the ablest tracts of the canals with its beautiful flowers and

leaves. It abounds in the south of Siberia. It is easily cultivated.

VILLEFRANCHE, a town of France, in the dep. of Aveyron, is seated on the river of that name, in a valley surrounded by hills, 85 miles north-east of Toulouse by railway. It contains many interesting houses of the 15th and 16th centuries, and, in the market-place, a large collegiate church, in the pointed Gothic style of that period, and carries on important manufactures of copper wares, of gray cloths, and packing. Ironworks and foundries are in operation. Pop. (1881) 8433.

VILLEFRANCHE SUR SAONE, a small, industrious town of France, in the dep. of Rhone, stands on the Morgon, an affluent of the Sadne, 18 miles north of Lyon, on the Paris and Marseille Railway. It is surrounded by a district studded with charming country-seats, and consists chiefly of a handsome street a mile and a quarter in length. Manufactures of cotton goods are carried on, and there is a great trade in wines, horses, cattle, hides, and cloth. Pop. (1881) 12,032.

VILLEIN. See SERF.

VILLEMAIN, ABEL FRANÇOIS, a distinguished French scholar and writer, was born at Paris, June 11, 1790, and educated at the Lycée Impérial (now the Lycée Louis-le-Grand). In 1810, he was appointed Extraordinary Professor of Rhetoric at the Lycée Charlemagne; and shortly after, Maître de Conférences de Littérature Française et de Versification Latine, at the Ecole Normale. During the years 1812-1816, three of his literary essays were crowned by the French Academy-the Eloge de Montaigne, Avantages et Inconvénients de la Critique, and Eloge de Montesquieu. In 1816, he was appointed to a chair of Modern History at the Sorbonne, as assistant to Guizot; but in the course of the same year, was transferred by Royer-Collard to the chair of Eloquence, which he held till 1826. In 1819, he published, in 2 vols., his *Histoire de* Cromwell d'après les Mémoires du Temps et les Recueils Parlementaires—a work written in a calm, liberal, and wise spirit. Louis XVIII. took notice of the author, and V. was induced to enter on a political career. The post assigned to him was rather a delicate one, that of Chef de l'Imprimerie et de la Librairie. Under the ministry of M. Decazes, he also held the office of Maître des Requêtes to the Council of State, and in 1820 was decorated with the Legion of Honour. Two years later, appeared his translation (with preliminary essay and notes) of the *Republic* of Cicero; and in 1825, a drama entitled Lascaris, ou les Grecs du XV. Siècle, and an Essai sur l'Etat des Grecs depuis la Conquête Musulmane. In 1827, having gradually passed over to the ranks of the liberal opposition, he was charged, along with Lacretelle et Chateaubriand, to draw up the petition addressed by the French Academy to Charles X. against the re-establishment of the censorship of the press! The result of this hardihood was the loss of his appointment as Mattre des Requêtes, and in consequence, a vast increase of his popularity as a lecturer at the Sorbonne. In the beginning of 1830, he was sent to the Chamber of Deputies by the electoral college of Evreux, took his seat among the liberal party, signed the famous address of the 221, and was altogether very prominent and active in those movements which brought about the constitutional monarchy of Louis Philippe. But he was too sober, unsympathetic, philosophical a politician, too much a Doctrinaire of the Guizot school, to be a favourite with the excitable masses, and he only sat in the Chamber for one year. In 1831, the king named him member of the Royal Council of Public Instruc-796

tion, of which he became Vice-president in 1832. The same year witnessed his elevation to the peerage. V. held the portfolio of Public Instruction in the ministries of Soult (1839-1840) and Guizot (1840-1844); but his health failed under the immense labours of his department, and the impossibility of pleasing so many different parties the Church, the University, the Reds, the Liberals, the Doctrinaires, and the king himself; and in consequence, he found it necessary to resign. Afterward, V. wisely devoted himself to literature alone. His principal works are: Cours de Littérature His principal works are: Ours ut Luterature Française, Tableau du XVIII. Siècle, Discours et Mélanges Littéraires (1823), Nouveaux Mélanges Historiques et Littéraires (1827), Etudes de Littérature Ancienne et Étrangère (1846), Tableau de l'Eloquence Chrétienne au IV. Siècle (2d ed. 1849), Etudes d'Histoire Moderne (1846), Souvenirs Con-temporains d'Histoire et de Littérature (1856), Choix d'Études sur la Littérature Contemporaine (1857), La Tribune Contemporaine, M. de Chateaubriand (1857), Essais sur le Génie de Pindare et sur la Poésie Lyrique (1859); besides a vast number of Essais. Etudes, Discours, Notices, and Rapports, addressed to the French Academy, of which he was perpetual Secretary from 1832. V.'s elaborate Histoire de Secretary from 1832. V.'s elaborate Histoire de Grégoire VII., nearly finished at the time of his death, was published in 1872. V. died 8th May 1870.

VILLE'NA, a town of Spain, in the modern province of Alicante, and 37 miles north-west of the city of that name by railway. The streets are narrow and winding, and are overlooked by an old castle, which has an imposing appearance, owing chiefly to its elevated position. Around the town, the hills are clad with vines, and the country is fertile. A great fair, at which goods are sold to the value of £120,000, takes place here every autumn. Pop. (1877) 11,424.

VILLENEUVE D'AGEN, or VILLENEUVE-SUR-LOT, a town of France, in the dep. of Lot-et-Garonne, in a charming valley, 15 miles north of the town of Agen. The river Lot divides it into two unequal parts, which communicate by a remarkably bold bridge of a single arch. The town, formerly called Gajac, was completely destroyed in the wars of the commencement of the 13th century. It was afterwards rebuilt, and then took its present name. A great trade is carried on in wines, prunes, cattle, and iron; there are manufactures of paper, cloth, table-linen, and copper-wares. Pop. (1881) 9520.

VILLENEUVE, PIERRE-CHARLES-JEAN-BAP-TISTE-SYLVESTRE DE, Vice-admiral of France, descended from an ancient and noble family, which has supplied an almost uninterrupted succession of distinguished ornaments to their country, was born at Valensoles, in the dep. of Basses-Alpes, December 31, 1763, entered the navy in his 15th year, and passed as captain in 1793. In 1796, he was raised to the rank of 'captain of division' (equivalent to commodore in the British navy), commanded the reardivision at the battle of the Nile, and after that disastrous fight, succeeded in carrying off to Malta his own vessel, the Guillaume Tell, and four others. In 1804, he was nominated vice-admiral; and in the following year, was appointed to the command of the Toulon squadron, with which he succeeded in reaching Cadiz, where he was joined by the Spanish fleet under Gravina. His orders being to attempt the withdrawal of the British fleet from the coasts of Europe, he bore away westwards across the Atlantic, reaching the Antilles on 14th May, and there making a number of valuable captures. A month after-wards, hearing that the British fleet had reached Barbadoes, he at once re-embarked his troops, and returned to Europe, pursued by Nelson. On

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## VILNO\_VINCENT.

reaching the Azores, however, he encountered a British squadron, under Sir Robert Calder, and a fierce combat ensued, which lasted till dark. On the following morning, neither side cared to renew the engagement (for which V. was abused by Le Moniteur, and Admiral Calder was put on trial), and V., unable to reach Brest, again returned to Cadiz, where he was strictly blockaded by Nelson. The unjust severity with which he was treated by Napoleon arose from the fact, that the battle off the Azores, and the subsequent blockade of the French and Spanish fleet in Cadiz, had completely ruined Napoleon's scheme for the invasion of England ; and the further indignity of being superseded, hurried the unfortunate V. into the desperate resolve of engaging Nelson before his successor could arrive at Besides, by a stratagem of Nelson, he was Cadiz. led to believe that the strength of his enemy was such as to afford him a favourable opportunity of wiping out the disgrace of his former failures, and he accordingly, in superior force, sallied out of the harbour, and engaged in the memorable conflict of Trafalgar (see TRAFALGAR, and NELSON). A passage in the instructions issued to his captains on October 20, sufficiently shews the irritated state of his feelings-'Every captain who is not under fire is not at his post, and a signal of recall will be a brand of dishonour to him.' V., whose vessel, the *Bucentaure*, was completely dismasted, was forced to strike his flag, and was made prisoner, and conveyed to England, whence he returned to France in April 1806. Instead of rendering himself at Paris, he stopped at Rennes, with the view of ascertaining the kind of reception he was likely to meet with from the emperor. The result of his inquiries was unfavourable; and on the morning of April 22, he was found dead in bed, with six knife-wounds in his heart. He had died by his own hand.

VI'LNO (often written VILNA), a government of West Russia, bounded on the W. by Poland, from which it is separated by the Niemen; and on the E. by the government of Vitebsk, from which it is separated by the Western Dwina, and by that of Minsk. Area, 16,320 sq. m.; pop. (1880) 1,171,400, mostly Lithuanians, Slavonians, Jews, and Tartars. Only 18 per cent. of the whole pop. are Poles. The rivers are the Vilia, Beresina, affluents of the Niemen, and the Disna, which flows north into the Dwina. The surface is flat; the highest part being only 1100 feet above sea-level. The soil, in some places very fertile, consists for the most part of clay and sand. Marshes abound, and there are 400 small lakes. The woods which cover the marshes are the great source of the wealth of the government. The principal trees are fir and pine, and the timber is floated down the Niemen and Dwina for export, and used in the interior for shipbuilding, &c. The climate is mild. There are a good many manufactories in the government; but agriculture is the principal occupation of the inhabitants, and fairs are numerous and important.

VILNO, an important city of West Russia, capital of the province of the same name, picturesquely situated on the Vilia, 473 miles south-west of St Petersburg. Besides its cathedral, it is remarkable for the number of its religious edifices, among which are a mosque, several synagogues, and Lutheran meeting-houses. It formerly contained a university, founded in 1576, but abolished in 1832. Among existing institutions, the chief are the observatory, medical society, museum of antiquities, and theatre. The principal articles of trade are timber and corn. Manufactures are not important. Pop. (1850) 88,693. V. was made the capital of the Grand Duke of Lithuania in 1323. VIMIEIRA, a small town in the west of the Portuguese province of Estremadura, where Wellington defeated the French under Junot, 21st August 1808.

VINAGO, a genus of *Columbidæ*, the most marked section of that family, having a comparatively stout solid bill, laterally compressed; with a hard, hooked, and inflated tip; the tarsi short, the feet large, and formed for perching or grasping. The species, of which not many are known, are natives of the tropical parts of Asia and Africa. They inhabit forests, and are shy and timid birds.

VI'NCA. See PERIWINKLE.

VINCENNES, a commune and market-town of France, in the dep. of Seine, five miles east-southeast of the Louvre in Paris. In reality, the town is merely a great fortress and barracks, and is famous for its arsenal, and for its school for the practice of shooting. At the latter, the Chasseurs de Vincennes, and all the best marksmen of the army, are trained. Pop. (1872) 11,031; (1881) 20,530. V. owes its historical importance to its castle and

park. The château, the main object of interest in the town, is rectangular in shape, and dates from the middle of the 14th century. It was surrounded by nine towers, which were in existence down to the year 1808, but of which only one, known as the Donjon de Vincennes, 170 feet high, and with walls 17 feet thick, remains. The original building dates from the reign of Louis VII., and had its origin in a hunting-lodge, erected here by that sovereign in 1137. Philippe-Auguste enlarged it, and stocked its woods with wild animals, sent to him by the king of England. Here Queen Jeanne (wife of Philippe le Bel), Louis le Hutin, and Charles le Bel, ended their days. Philippe de Valois caused the old mansion to be demolished, and laid the foundations of the more modern chateau, which, from the middle of the 14th c. till the time of Louis XV., was a royal residence, and the birthplace and place of death of many princely personages. After this time, it was used as a prison, and among the famous men who have languished within its donjon, may be mentioned Henry IV., the Prince of Condé, Cardinal de Retz, Mirabeau-who here wrote his translation of Tibullus-and the Duc d'Enghien, who was shot in the most of the castle by order of Bonaparte. There are extensive barracks, known as the New Fort, built 1848-1852, and a Salle d'Armes, with a large collection of all sorts of weapons. In the centre of the Bois de Vincennes, a large tract has been cleared as an exercise-ground for troops, and for rifle and artillery practice. Other parts of the Bois, which presents much fine scenery, have been embellished with artificial sheets of water, rivulets, and agreeable walks.

VINCENNES, a city of Indiana, U. S., America, on the left bank of the river Wabash, on the Ohio and Mississippi, and Evansville and Crawfordsville Railways, 110 miles south-west of Indianapolis. It is the entrepôt of a rich agricultural country, has a well-endowed university, Roman Catholic bishopric, seminary, and academy, two semi-weekly and three weekly newspapers, and considerable manufactures. A French trading-post was established here in 1710, and a colony in 1735, which lived peacefully with the Indians. Until 1813, it was the capital of the North-west Territory. Pop. (1870) 5440; (1880) 7680.

VI'NCENT, ST, a British island of the West Indies, belongs to the Windward Group, and lies about 28 miles south of St Lucia, and 100 miles west of Barbadoes. Lat. 13° 10' N., long. 61° 5' W. It is 184 miles long, 11 miles broad, has an area of 147 sq. m., and contained (census of 1881) 40,496 inhabitants of whom a few were white, about 797

# VINCENTIAN CONGREGATION-VINE.

a fifth part were coloured, and all the rest black. A chain of mountains traverses the island from north to south, and throws out lateral branches, between which are ravines, which widen into valleys as they approach the sea-shore. Evidences of volcanic action are everywhere visible on the island—strata are upheaved and disturbed, and island—strata are upheaved and distanced. In the huge masses of rock have been displaced. In the interior is a volcanic mountain, 3000 feet high, the under of which is half a mile in diameter. The climate is hot, the temperature ranging from 75° to 87°. The annual rainfall is about 76 inches. No valuable minerals have as yet been discovered. The chief products are sugar, arrowroot, rum, cotton, molasses; the average annual value of exports in 1875-80 was £177,637-of imports, chiefly linen, cotton, and woollen manufactures, manures, flour and wheat, fish dried or salted, pork salted or cured, hardware and cutlery, leather and leather manufactures, timber, butter, and mules, was £159,000. Nearly 700 vessels enter and clear the ports annually. Religion and morality are at a low ebb-more than half the children are reported as illegitimate. There are above 30 schools, attended by over 2000 children. The revenue, derived chiefly from export duties, was in 1880,  $\pm 32,034$ ; the expenditure,  $\pm 32,890$ , of which a considerable sum was employed in the completion of public works, &c. The government consists of a lieutenant-governor, a legislative council, and 12 elective members of Assembly. The capital is Kingston (q. v.), and the other one or two small towns or villages are of little note. In 1861, the importation of coolies from India was commenced, 500 of them having been brought to the island in that year. Shocks of earthquake are frequent ; hurricanes occur at intervals, and the violent rains occasionally damage the crops and roads.

VINCE'NTIAN CONGREGATION, so called from its founder, the Roman Catholic saint, Vincent de Paul, is an association of secular priests, who, although not in the strict sense a religious order, are bound by vows, and are especially devoted to the duty of preaching and hearing confessions among the people, particularly the poor. Another object of the V. C. is to undertake the direction of episcopal seminaries and other colleges for the education of ecclesiastics, as also to direct the annual devotional exercises of the secular clergy, called Ecclesiastical Retreat. See PAUL, VINCENT DE. At the latest recorded enumeration which has come under our notice, the Congregation numbered above 700 members, in France, Italy, Poland, the Levant, and Algeria. The members are numerous also in America, and branches exist in Ireland and Scotland. The name Vincentian is sometimes given also to the Sisterhoods (of which there are several, and of which that of Charity is the most remark-able), which were founded by Vincent de Paul, and even to the Charitable Lay Association, better known as the Society of St Vincent de Paul, which has extensive ramifications in almost all the countries in communion with the church of Rome, and which has been the occasion of certain recent restrictive measures in France. See BROTHERS AND SISTERS OF CHARITY ; PAUL, VINCENT DE.

## VI'NDHYA MOUNTAINS. See India.

VINE, a term sometimes used to designate any climbing plant, especially if shrubby, but also more particularly applied to the species of the genus Vitis, of the natural order Viaceoz. This genus has pentamerous flowers (5-toothed calyx, 5 petals, 5 stamens), and has the petals united into a kind of hood and deciduous. The most important species is the GRAPE VINE (V. vinifera), from the fruit of 18 the GRAPE VINE (V. vinifera), from the fruit of the grape ; and this subject, under the name which wine and raisins are made. The name Ampelography (Gr. ampelos, a vine), has been 798

grape is from the French grappe, a bunch of grapes; from the same root as gripe or grab, to grasp.

The grape vine has large, angular, lobed, toothed, and more or less hairy leaves. The stems are numerous and branching, very long, and of rapid growth, with many tumid joints, the outer bark readily splitting and peeling off, the woody tissue abounding with vessels of large size, from which, at the seasons of active vegetation, if the branch is



Vine (Vitis vinifera), shewing the flowers and their parts, the leaves, and the fruit.

wounded or cut across, the sap pours in prodigious wounded or cut across, the sap pours in products quantity. The fruit-stalks, which are much branched, are opposite to the upper leaves, or in their stead are tendrils. The flowers are small, greenish white, and fragrant. The fruit is a round or oval berry, 2-celled and 4-seeded, varying much in size and colour—in the small Corinth or Currant Grape, beach the of an inch in diameters in the leavest about 1th of an inch in diameter; in the largest varieties, more than half an inch; green, yellow, red, purple, and sometimes variegated; but the colour is entirely in the outer skin, the juice being always colourless; and whilst the pulp of the grape is wholesome, nutritious, and gently larative, the skin is astringent and indigestible. Some of the ovules are often abortive, or even all of them in the fruit of old vines of some varieties, as in the seedless Ascalon or Sultana raisins.

The vine attains a large size, the stem being sometimes 18 inches in diameter, so that the wood, which is very hard and durable, has been employed for making furniture, statues, &c. It attains also a very great age, continuing fruitful for at least three or four hundred years.

The grape is one of the most valuable of fruits, not only because of its use in the manufacture of wine, and as the source also from which brandy, vinegar, and tartaric acid are obtained, but because, both in a fresh and dried state, it forms not a mere article of luxury, but a great part of the food of the inhabitants of some countries. Dried grapes, under the names of raisins and currants, are a considerable article of commerce. Fresh grapes are commonly eaten with bread in Syria, and some other countries in which they abound. The usefulness of the grape is increased by its keeping fresh for many weeks in a cool airy place. Some varieties are more easily kept than others. More than 1500 varieties are described in works on the culture of

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elevated by some recent German writers almost to the rank of a distinct branch of science. The quality of the grape is extremely liable to be affected by circumstances of soil and climate, and this is particularly to be observed in the wine produced from it, the difference between the produce of two vineyards in the same neighbourhood being often very remarkable.

The vine dislikes a damp soil, but will thrive in almost any open soil with good drainage. In rich deep soils, it grows luxuriantly, and produces abundance of large fruit; but on shallow, dry soils, the fruit, though less abundant, is of finer flavour. The vineyards most celebrated for the excellence of their wines are not generally of rich soil. The steep alopes of hills are often planted with the vine, and are sometimes terraced for this purpose; and nothing can be more suitable to situations where patches of good soil are mingled with bare rocks, nor anything more beautiful than the rocks covered with luxuriant foliage and rich fruit. This mode of cultivation on steep rocky alopes was anciently very prevalent in Judæa.

It is doubted of what country the grape-vine is a native, nor is it known at what time, certainly very remote, its cultivation was first introduced into the south of Europe. It is now found wild in some parts of Europe, but is rather naturalised than truly native. It seems probable that it is indigenous in the hilly countries on the south of the Caspian Sea, where it is very abundant and luxuriant, climbing to the tops of the loftiest trees, and producing large bunches of delicious fruit. But it is doubted if Vitis Indica, a native of the north of India, abounding in some parts of the Himalaya, is really a dif-ferent species. The wild grapes of these mountains are round and purple, and very agreeable. It is doubted also by some if any of the wild grapes of America are really distinct ; some of which, however, are much more different in their characters and qualities from the common form of the cultivated plant. Of these American grapes, the Fox GRAPE (V. Labrusca) is the most similar to the cultivated grape. It is common throughout great part of North America, and is found as far north as Quebec. The berries are large, deep blue, with thick skin and tough pulp, but make good wine, and have been found capable of much improvement by cultivation ; their colour also varying to red and white. The CHICKEN GRAPE (V. assivalis), not found north of lat. 42°, has smaller and more agreeable berries, which are regularly brought to the Philadelphia market. Very similar to this is V. sinuata, a native of Virginia and Carolina, from the fruit of which good wine is made.—The BULLACE GRAPE (V. rotundifolia), found only as far north as lat. 39°, has larger grapes than any other American species, and of agreeable flavour.—There is also a species (V. cordifolia or vulpina) with small nauseous berries, and one (V. riparia) found abundantly on gravelly banks of rivers in the western states, which has exquisitely fragrant flowers. But the habit and leaves of all these differ very little from those of the common vine. Nor does the WATER WITHE of Jamaica, so called from the great quantity of sap which its shoots pour out when cut (V. Caribbea), differ in very marked botanical characters ; although its small black berries, which it produces in immense quantity, are acid and austere.

The cultivation of the grape and the making of wine are of the most remote antiquity, as appears from the Scripture history of Noah, and from many passages of the most ancient authors. The mythological fable of the marches of Bacchus relates to the extension of the culture of the vine from Asia into Europe. The earliest accounts we have of the

manner of cultivating the vine are by the Roman authors Virgil and Columella. The vine was prob-ably introduced into the south of France as early as into Italy; it is said to have been brought to Marseille by the Phocesans, about 600 B.C., and its cultivation was early co-extensive with civilisation in all the countries near the Mediterranean. In Italy, so much of the land was occupied by vine-yards, that the Emperor Domitian, fearing a scarcity of corn, issued a restrictive or prohibitory edict, 81 A. D., which was afterwards long continued in force, through fear that the abundance of fine wine might tempt the barbarians of the north to invade the country. The vine was introduced into the south of Germany about the 3d c. B.C. Augustus preferred the Rhætian wine to all other. The first vineyards on the Rhine and Moselle were planted by the Emperor Probus in 281 A.D. Under the Merovingians, the culture of the vine extended greatly both in France and Germany. Charlemagne derived a very considerable revenue from the vineyards even of the northern parts of his empire. The Huns who remained in a number of settlements on the Rhine. after the expedition of Attila into Gaul, 451 A.D., brought thither the arts of cultivating the grape, and of making wine, from Pannonia; and Hunnish grapes and Hunnish wine were long in particular repute. In the middle ages, the monks were the first to plant vineyards and to make wine in many parts of Europe. The cultivation of the vine was introduced into

The cultivation of the vine was introduced into England by the Romans. At the time of the Norman Conquest, there seem to have been vineyards in the south and south-west of England, and although they afterwards disappeared, successful attempts were occasionally made to re-establish them; and one at Arundel Castle in Sussex yielded, about the middle of last century, large quantities of wine. Of late years, the cultivation of the vine has much increased in the south of England, in gardens, on the walls of suburban villas and of cottages, but chiefly for the sake of the fresh fruit, although wine of pretty good quality is also made in small quantities for domestic use.

The vine does not, in ordinary seasons, ripen its fruit well in Great Britain further north than Yorkshire, although grapes have occasionally ripened in the open air in Scotland. It is, however, a hardy plant, in so far as the endurance of severe winterfrosts is concerned; but it requires for the ripening of its wood, as well as of its fruit, a considerable summer-heat continued for several months. Thus, it does not succeed in parts of Britain in which the mean temperature of the year is higher than that of countries where good wine is made. A very moist climate is also unsuitable to it; and therefore it is not extensively cultivated in the north-west of France, although there are many productive vine-yards in the north-east. In the most northern regions to which its cultivation extends, the vine is protected in various ways during winter; in some places, by laying down its branches, and covering them with some depth of earth. It produces abundant fruit in warm climates, such as India but the juice passes too rapidly into acetous fermentation to be used for making wine, although in many of the mountainous districts of India it might probably be cultivated for this purpose with success. Shiraz in Persia, is one of the warmest climates celebrated for the production of good wine. In Europe, the cultivation of the vine forms an

In Europe, the cultivation of the vine forms an important branch of rural economy as far north as Coblenz on the Rhine; but in some countries, particularly in Greece and the Ionian Islands, raisins form the chief part of the produce of the vineyards.

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The cultivation of the vine was early introduced by the Spanish and Portuguese into the Azores, the Madeira and Canary Isles, and America. The first vines were carried to the Cape of Good Hope by the Dutch in 1650; but whilst the wines of Madeira and those of the limited district of Constantia at the Cape of Good Hope have long enjoyed a high celebrity, and those of Canary and Teneriffe have been imported in considerable quantities into Europe, it is only of late that much attention has begun to be paid to the cultivation of the grape in the other parts of Cape Colony, or in any part of America. It is now, however, prosecuted with some energy in Ohio, Missouri, and some other states of North America, and very good wines are produced. It has also been introduced into Australia, where good wines are made, although not yet to a large extent.

countries. Success seems chiefly to depend on a good sunny exposure, liberal but not coarse manur-ing, and constant attention. New varieties are raised from seed, but the ordinary modes of pro-pagation are by layers and cuttings. Fine varieties are sometimes budded or grafted on less valuable ones. In the vineries of Britain, the vines are carefully trained, in various ways, so as most completely to cover the walls and trellises, and to turn the whole available space to the utmost account; whilst superfluous shoots are displaced by pruning, so that the strength of the plant may be directed to the fruit-bearing branches, and that there may be no undue luxuriance of foliage to prevent sufficient access of light and air. The luxuriant growth of the plant renders the frequent application of the pruning-knife necessary during summer. The fruit being produced on shoots of the current year, the pruning is managed with a view to the abundance of these shoots, the greater part of which, when they have served their purpose, are cut away, such only being left as are required for the extension of the space profitably occupied by the plant. The bunches of grapes are also generally thinned out with great care, in order that finer fruit may be produced. By such means, and the aid of artificial heat, grapes are produced equal to those of the most favoured climates, and the vine attains to a large size and a great age. The famous vine at Hampton Court has a stem more than a foot in circumference, one branch measuring 114 feet in length, and has produced in one season 2200 bunches of grapes, weighing on an average one pound each, or in all nearly a ton.

In the warmer countries in which the vine is cultivated, as in Italy, it is generally allowed to grow very freely, attaching itself to trees or espaliers; but in more uorthern regions, it is commonly much pruned down, so that, instead of luxuriance and beauty, the vineyards exhibit a stiff and formal regularity. In some places, the vines are attached to poles; in others, they are pruned so close and kept so low as merely to form bushes which require no support. This mode of cultivation is sometimes adopted also in comparatively warm climates, as in some of the vineyards of the south of France, and in those of Constantia, at the Cape of Good Hope.

Only a few of the varieties of grape cultivated in Britain are at all suitable for the open air. By a judicious selection of varieties, as well as by variously regulating the application of heat, the grape season in vineries is greatly prolonged.

Grapes are sent to market in Britain in large quantities from the numerous vineries; they are also imported from Portugal, Spain, France, and Holland, generally packed in sawdust, but the close

packing and the sawdust are injurious to their flavour.

Great ravages have been made of late years on vines in many countries by the vine disease, or vine mildew (Oidium Tuckeri; see ODIUM in SUPP., Vol. X), and especially by the Phylloxera vastariz (q.v.). The juice of ripe grapes contains a considerable

The juice of ripe grapes contains a considerable quantity of grape-sugar (see SUGAR), small quantities of a glutinous substance, and of extractive, bitartrate of potash, tartrate of lime, a little malic acid, and other ingredients, suspended or dissolved in water. The rapidity with which it passes into a state of fermentation after being expressed from the fruit, is remarkable.

For the making of wine, the wine-trade, the qualities and uses of wine, the different kinds of wine, &c., see WINE. Concerning the other commercial products of the grape, see BRANDY, VINE-GAR, TARTARIC ACID, RAISINS, and CURRANTS.

VINEGAR is that form of ACETIC ACID (q. v.) which is generally preferred for culinary purposes, and which is made by the fermentation of vegetable substances. In Great Britain, it is manufactured on a large scale by the fermentation of malt; on the continent of Europe, it is as largely made from low wines which have turned sour. Malt, or British vinegar, as it is sometimes called, is made by brew-(q. v.). To 100 gallons of this, at a temperature of 70°, are added 4 gallons of yeast, and well stirred through for 8 or 10 minutes. This mixture is then allowed to ferment actively for two days, and is then transferred to the stoving-room; here it is distributed into a number of tubs, which, when filled, are covered over with coarse canvas. This room is dark, and is heated by stoves, and the heat is constantly sustained for weeks until the conversion of the wort into vinegar is complete. The process of acetification is accelerated by introducing into the casks with the wort either the residuary fruit used in making domestic wine, or the foot-stalks and skins of grapes. This rape, as it is called, acts as a kind of ferment. Other processes are used by different manufacturers for the purpose of producing it quicker; but the minute descriptions necessary to render them clear would be out of place here. Much vinegar is also made of beer which has become sour; it is, however, very inferior in quality, and wants the agreeable flavour of malt vinegar prepared by the above process, which is due to the presence of acetic and other ethers.

A rather insipid kind of vinegar is made by means of the Vinegar-plant (q. v.). The vinegar-plant itself may be produced thus: A solution of a quarter of a pound of sugar and half a pound of treacle in three quarts of water is first simmered, then poured into a jar, covered up, and kept in a warm place for six weeks. The liquid becomes vinegar, and on the top there has been formed a scum-like fungus, which is the vinegar-plant; and by adding a piece of this to a similar solution, the process of conversion into vinegar now takes place in much less time. During the process, the plant thickens by the formation of a new layer on its under surface; and by peeling off this layer, and using it in a fresh operation, the plant may be propagated indefinitely.

The greatest manufacture of *wine vinegar* in Europe is at Orleans, in France. Here the wines are sent from all parts when unfit for drinking, and are converted into vinegar. In the manufacture, a large number of casks are used, with openings into each of only two inches diameter. Into each one are poured 100 pints of vinegar boiling hot; and to this, after eight days, are added 10 pints

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# VINEGAR-PLANT-VINET.

of sour wine, and this is repeated every 8 days until &c., it affords great comfort and considerable relief the cask is full; another 15 days completes the process, and the vinegar is ready for use. Beechshavings are much used in vinegar-making, as they are found to assist in clarifying the liquor by attracting the lees, which settle upon them, and leave the liquor clear, in which state it acetifies more rapidly.

According to Ure, a good vinegar may be pre-pared by adding to each gallon of a syrup composed of 14 lb. of sugar and 1 gallon of water, a quarter of a pint of yeast. If kept for three days at a temperature of 75° or 80°, it will be sufficiently acidified to allow of being drawn off into the refining-cask, where one ounce of bruised raisins and one ounce of crude tartar are to be added to each gallon of liquor. When the sweet taste has quite disappeared, it should be drawn off into bottles, and corked down tightly. It is stated that such vinegar will contain 5 per cent. of pure acetic acid.'-Miller's Organic Chemistry, 2d ed. p. 339. Vinegar prepared by these methods contains a large amount of foreign matters, which can be got rid of by simple distillation; the acid liquid which comes over constituting what is known in pharmacy as distilled vinegar. What is sold commercially as distilled vinegar. distilled vinegar is simply acetic acid distilled from wood (see PYROLIGNEOUS ACID), and diluted with five times its volume of water. This constitutes also the vinegar used by pickle-manufacturers; it is quite as wholesome as common vinegar, but wants its agreeable flavour; its preservative powers are, however, much greater, and its price very much less, if fairly charged. Vinegar containing 5 per cent. of the pure acid is the strongest that is ever produced, and is termed proof vinegar. There are four kinds manufactured, which are known in trade by the numbers 18, 20, 22, and 24, the last being the best quality. The strength of any specimen is best ascertained by determining the quantity of anhydrous carbonate of soda which a given weight of it will neutralise, it being recollected that 100 grains of carbonate of soda correspond to 96.2 grains of anhydrous acid. The ammonia test, according to Neligan, serves to distinguish French from English vinegar: with the former, the colour is purplish; with the latter, there is either no change, or it is brownish. There is generally a slight turbidity, which is due to a trace of lime.

As a condiment, vinegar is an ingredient of a large number of sauces, and of all ketchups and pickles; and although it cannot be regarded as an essential article of food, its applications in cookery are numberless. Young ladies, with an undue tendency to corpulency, sometimes drink vinegar freely with the view of improving the figure; but as vinegar only causes thinness by injuring the digestion, it is obviously not worth while that they should run the risk of exchanging slight fulness of habit for chronic dyspepsia.

Vinegar is used in medicine as a cooling astringent, and may be employed with much benefit if taken freely, when largely diluted with water, in hæmoptysis, in hæmatemesis, and in the colliquative sweating of hectic fever. Dr Neligan states that in severe hiccough, he has often seen benefit derived from a dose of a wine-glassful of vinegar. In cases of poisoning with the alkalies or their carbonates, it is one of the best antidotes. It may also be employed locally in various ways-as, for example, to check hæmorrhage from the nose, womb, &c. In intestinal hemorrhage, an enema containing vinegar and cold water may be used with success, especially if the lower part of the intestine be the seat of the bleeding. Sponged in a diluted state (one part to three of cold or tepid water) over the neck, chest, 467

in cases of colliquative sweating. In its character of a refrigerant rather than as an astringent, its local action on the skin is attended with much benefit in the treatment of most febrile and inflam. matory diseases; it should be freely applied, as in colliquative sweats, to the surface of the body, face, and extremities; and thus employed, has a very tranquillising effect, and often induces sleep. The heat and pain commonly experienced in sprains are often relieved by the local application of brown paper soaked in diluted vinegar, and changed when the feeling of heat returns. It is an important uvula and tonsils; and is the best application to the eyes in cases in which lime has got within the eyelids. The ordinary dose is from 2 to 4 drachms; and when taken as a drink, 3 ounces may be mixed with a pint and a half of water, and taken in the course of the day.

The term Chili vinegar is applied to a preparation obtained by infusing half an ounce of cayenne pepper in a quart of French vinegar for ten days, and straining. It is commonly added to gargles in the proportion of 1 ounce to 8 or 9 ounces of infusion of roses, in cases of relaxed sore throat.

Aromatic Vinegar, known also as Vinegar of the Four Thieves, Marseille Vinegar, and Camphorated Actic Acid, consists of strong acetic acid, holding in solution camphor and the oils of cloves, lavender, rosemary, and lemons. It is very fragrant and volatile, and must be kept in well-stoppered bottles. It was formerly regarded as a valuable prophylactic of all infectious diseases, but is now only used as an external stimulant, the vapour being applied by a smelling-bottle to the nostrils in cases of fainting.

VINEGAR-PLANT (Penicillium glaucum), a fungus of the sub-order Hyphomycetes, but somewhat resembling those known by the name of MOULD (q. v.) It forms a flocculent mass or web, which is tough and crust-like or leathery, and when examined by the microscope, is seen to consist of a mycelium of branched threads, with the branches somewhat tangled, and the spores disposed in patches about the pencil-shaped ends of fertile threads. It is found on decaying bodies and in fluids undergoing the acetous fermentation, which it greatly promotes, and which, indeed, it very readily occasions, a small piece placed in sugar and water soon changing it into vinegar. Advantage is sometimes taken of this property for making vinegar.

VINET, ALEXANDRE-RODOLPHE, Swiss divine and author, was born at Lausanne, June 17, 1797, and received his education in his native city as a student of the Protestant Church, of which he was ordained a minister in 1819. From an early age, he shewed a passionate fondness for the study of French literature, which he cultivated with so much success, that at the age of 20 he was appointed Professor of French language and literature in the gymnasium of Basel. This position he held till 1837, when he removed to Lausanne, to fill the chair of Practical Theology in the Academy of that city, which chair, however, he resigned in 1840, when he seceded from the national church, on account of the new constitution imposed upon it in that year. Notwithstanding his resignation, he appears to have continued his lectures either in the Academy or privately; and in 1844 again connected himself with that institution as Substitute-professor of French Literature. V. took a leading part in the formation of a constitution for the Free Church of Vaud, formed by those who seceded from the national church in 1845, this secession having been in a great measure the result of the influence of his own writings and teachings in 801

# VINIC ACIDS-VIOLACEAS.

favour of the separation of church and state. He died 18th May 1847. V. was an eloquent and earnest preacher, clear and brilliant, rather than profound in thought; and although highly evangelical and orthodox, advocated the utmost liberty and toleration of opinion and practice in matters of religion. He wrote largely both on literature and religion, and most of his works have been translated into English. His works on French literature shew that he was thoroughly acquainted with its history, and possessed the critical faculty in no mean degree; as a philosophico-religious writer, he is very popular among the educated religious public both in England and America. His principal works are: *Chrestomathie Française* (3 vols. 1829); *Histoire de la Littérature Française du XIX. Siècle; Studes sur la Littérature Française du XIX. Siècle,* 3 vols.; *Mémoire en Faceus de la Liberté des Culles* (1826); *Discours sur queiques Sujets Religieux* (1831), and Nouveaux Discours, &c. (1841)—from which two last-mentioned works selections have been translated into English, and published under the title of *Vial Christianity; Rivides Etudes Koangeliques,* which have been rendered into English as Gospel Studies; &c.

VI'NIO ACIDS, an important group of acids, whose mode of formation may be thus described. When a mixture of concentrated sulphuric acid with any of the alcohols is heated to about 212°, chemical action takes place, and the result is the formation of a new coupled or conjugated acid, in which the elements of one molecule of the alcohol and one of sulphuric acid (taken, according to recent views, as  $S_2O_4$ ) are present. In these compounds, the existence of sulphuric acid can no longer be detected by the addition of baryts; the new acids forming soluble baryts-salts. As examples of these acids may be mentioned sulpho-methylic acid,  $HO_1C_4H_2O_5O_6$ , and sulpho-methylic acid,  $HO_1C_4H_5O_5O_6$ , which has been already described under its old name of *Sulphovisic Acid*.

VI'NLAND-i.e., WINELAND-the name given to the chief settlement of the early Norwegians in North America. It is undoubtedly represented in modern times by part of Massachusetts and Rhode Island. The first that saw it was Bjarne Herjulfson, who was driven thither by a storm in the summer of 986 A.D., when making a voyage from Iceland to Greenland, of which country, his father, Herjulf and Eric the Red, were the earliest colonists. But Bjarne did not touch the land, which was first visited by Leif the Lucky, a son of Erio the Red, about 1000  $\blacktriangle$  D. The latter built a number of wooden houses, which were called *Leifebidie* (Leifs bothies?). A German of the name of Tyrker, who accompanied him, noticed the grape growing there, as in his native country, and hence Leif called the region 'Vinland.' Two years after, Leif's brother, Thorwald, arrived, and in the summer of 1003, led an expedition along the coast of New England, southwards, but was killed the year following in an encounter with the natives. The most famous of the Norwegian explorers, however, was Thorfinn Karlsefne, an Icelander, who had married Gudrid, widow of Thorstein, a son of Eric the Red, and who in 1007 sailed from Greenland to V. with a crew of 160 men, where he remained for three years, and then returned, after which no further attempts at colonisation were made. Rafn (q.v.), in his Anti-quitates Americance, has published the most complete collection of the evidence which proves the pre-Columbian colonisation of America. See Wilhelmi's (Heidelberg, 1842). Both Rain and Finn Magnusen are excessively anxious to shew that Columbus 802

derived his first hints of a new world from the accounts of these old Icelandic expeditions. Their *amor patrice* perhaps leads them too far, but, on the other hand, it is well to bear in mind that Finn Magnusen, in one of the early numbers of the Nordisk Tidskrift for Oldkyndighed, has conclusively established the fact that Columbus did visit Iceland in 1477, 15 years before he undertook his great expedition across the Atlantic; and it is not at all improbable that he may have heard, while there, something of the long-abandoned Vinland. See Nordenskidd in Nature, vol. xxviii, and the accounts of his expedition to Greenland in 1883.

VINNI'TZA, a town of West Russia, in the province of Podolia, stands on both banks of the Bug. 100 miles east-north-east of Kaminetz. It was founded in the 14th c., and has suffered much from the invasions of Tartars and Cossacks. There are very few factorizes, and the trade, which is not extensive, is carried on exclusively by the Jews. Pop. (1867) 10,694 ; (1880) 18,780.

VIOL (Mid. Lat. vitula; Ital. viola, derivation uncertain), a musical instrument played with a bow, no longer in use, which was the immediate precursor of the violin. It is to be seen represented on monuments as far back as the close of the 11th century. The belly and back were flat; there were larger bends in the sides than in the violin; and frets, like those of the guitar, were placed on the neck of the instrument, to shew where the fingers of the left hand should be put to produce the desired notes. There was great variety in the number of strings: in Germany, three, four, and five were all common; in Italy, there were usually six. The strings were tuned by fourths and thirds. There were four sizes of viol in use for treble, alto, tenor, and bass respectively, and they were often played together in concerted music. The smaller viols were called *viol da braccio*, from being held with the **arm**; the larger, *viol da gamba*, from being placed between the legs. The treble viol was rather larger than the modern violin. The viol da gamba, or bass viol, held its place longer than the smaller viols, but was

VIO'LA, ALTO VIOLA, or TENOR VIOLIN, a larger description of violin, to which the part between the second violin and bass is generally assigned. It has four gut strings, the two lower covered with silvered copper wire. They are tuned

by fifths, thus,	6		2	exactly an
octave above the violoncello.		The compass is from		

to to , or higher, and the music is

generally written on the alto clef.

VIO'LA D'AMO'RÉ, an obsolete instrument of the viol tribe, revived a few years ago with some success by M. Urhan at Paris. It had five or seven strings of catgut, which were placed and played as in other bow-instruments; but below them, and passing underneath the bridge, were five or seven other strings of metal tuned in unison with them, which vibrated sympathetically when the former were played; giving to the music a mysterious resonant character. The compass was at least three octaves and a half. The strings of M. Urhan's viola d'amore were tuned in thirds and fourths, thus:



VIOLA'CEÆ, a natural order of exogenous

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## VIOLENT PROFITS-VIOLIN.

plants, of which about 300 species are known, natives both of temperate and tropical countries, natives both or temperate and wopman countries, those belonging to the former being generally herbaceous, and those belonging to the latter gener-ally shrubby. They have simple leaves with per-sistent stipules. The calve consists of five persistent sepais, usually elongated at the base; the corolla of five hypogynous petals, unequal in the sub-order *Violez*, and equal in the sub-order *Alsodez*. There are five stamens inserted in a hypogynous disc; the filaments prolonged beyond the anthers. The ovary is one-celled, generally with many ovules, the style incle with cookienes. single, with an oblique stigma. The fruit is a three-valved capsule, with many seeds. The best known species are the Violets (q. v.), noted for their beauty and fragrance. Emetic and purgative properties prevail in the order, and some of the South American species, particularly of the genus Ionidium, yield valuable medicines. See IPECACUANHA and CU-CHUNCHULL. Yet the leaves of the Lobolobo (Conchoria or Alsodeia lobolobo) are used in Brazil as spinach.

VIOLENT PROFITS, in the Law of Scotland, mean the income or rent enjoyed by one who forcibly or unwarrantably detains land to which he has no title. Such profits are held to be the full profits which the landlord could have made either by possessing the lands himself or by letting them.

1

VI'OLET (Viola), a genus of herbaceous plants, mostly perennial, of the natural order Violacea. They have a short stem, or are stemless, having in the latter case a short root-stock (rhizome); the leaves are alternate, and have long stalks; the flowers have five petals, different in form and size, the lowest having a spur behind. Nearly 200 species have been described, natives chiefly of northern temperate countries. Several species are much cultivated in gardens, some, as V. tricolor, on account of their beautiful flowers; others, as V. odorata, on account of their fragrance. V. tricolor, the PANSY, PANSY V., or HEART'S EASE, is very



1, Hairy Violet (Viola hirta); 2, Heart's Ease (Viola tricolor).

abundant in fields, meadows, woods, &c., in Britain and in most parts of Europe, and the north of Asia; it is also found in North America, although it has probably been introduced there from the old world. It is a very variable plant, its flowers differing much in size and colour, but is readily distinguished by its large lyrato-pinnatifid stipules. The stem is projection of wood, and at the other to the head or

somewhat triangular, branching, and diffused. In some of its most common forms, this plant is a mere despised weed, with small flowers; other wild forms have much larger flowers; and to it are referred the large and beautiful garden pansies, the varieties of which are innumerable. The Pansy (Fr. pensée, probably from the drooping attitude of the flower, suggestive of thoughtfulness) is one of the finest of florists' flowers, and no flower has been more improved by cultivation. Another species has of late years been introduced into cultivation, V. Alusica, a native of Siberia, and by itself, or by hybridisation with V. tricolor, has become the parent of many garden pansies. In a wild state, it has oval leaves, and large yellow or purple flowers. The finest garden pansies are not preserved or propagated without great difficulty, and require most careful cultivation, without which they quickly relapse to their wild forms. Florists demand that a pansy shall have a round, flat, and very smooth edge, the petals thick and velvety, the three lower petals alike in their ground colour, the lines or pencillings in the centre bright and distinct, the two upper petals-which always differ in colour from the others-perfectly uniform, the flower measuring at least an inch and a half across. — The SWEET-SCENTED V. (V. odorata) is common in grassy places in England, and throughout Europe and the north of Asia. The flowers are either of a deep blue colour, or more rarely white. Several other species, with pale blue flowers, and destitute of smell, are common in meadows and woody glades in Britain and other parts of Europe.—The Dog V. (V. canina) is one of the most common ornaments of hedgebanks.-North America has a number of species, one of which, V. blanda, is sweet-scented. The Himalayas pro-duce a number of species very similar to those of Europe. The roots of several species of V. were formerly used in medicine. They contain a bitter alkaloid, Violine, which acts as an emetio The petals of the sweet-scented and purgative. V. are used for the preparation of Juice or Syrup of Violets, which is used as a gentle purgative for children, and also as a chemical test, being reddened by acids, and rendered green by alkalies. The bruised leaves of *V. tricolog* are sometimes used as a remedy for ringworm.-The Dog's Tooth V. (Erythronium dens canis) has no connection with this genus, but is a very beautiful flower of the natural order Liliacea.

VIOLET STONES, the name given to certain stones found upon high mountains, as in Thuringia, upon the Harz Mountains and the Riesengebirge, which, in consequence of being covered with what is called *Violet Moss*, emit a smell like that of violets. They retain this smell for a long time, and it is increased by moistening them.—The VIOLET Moss (Byssus Iolithus), which some botanists have been inclined to rank with lichens, and others with fungi, consists of simple articulated threads, and spreads over the stones in the form of a delicate incrustation, which at first is reddish brown, but in a more advanced stage, yellowish green. It was formerly in use as a popular remedy for feverish cutaneous eruptions.

VI'OLIN (diminutive from viol), a stringed musical instrument played with the bow. Like other bow-instruments now in use, it consists of a wooden sonorous chest, formed of two slightly arched surfaces, known as the back and belly, united by sides or ribs, and with a curve or hollow on each side in the middle of the length-a neck or fingerboard attached to the chest, and strings, fastened at one end to the belly by a tailpiece or 808

#### VIOLONCELLO-VIPER.

extremity of the neck, where they can be tightened or loosened at pleasure by turning-pins. The strings thus passing over the belly are raised up from it by a bridge; and on the belly there are two sound-holes opposite each other, of a form resembling the letter f, or rather the long f. The sounds are produced by drawing a bow across the strings, the upper surface of the bridge being convexly curved, so as to enable the bow to be drawn along each string separately, without coming in contact with the rest. The modern violin has four strings of gut, the lowest covered with fine silvered copper wire, or sometimes, in the best instruments, with silver or even gold wire. These strings are tuned in fifths,

called the first. The bow is held in the right hand, and the different sounds of each string are obtained by stopping, i. e., pressing it with the finger against the fingerboard at certain distances, thus shortening the vibrating portion, and raising the pitch of the sound. Very high notes are produced by the Har-monics (q. v.) of the string, which, instead of being pressed against the fingerboard, is touched lightly, the sound resulting from the vibration being, not as in ordinary cases, of the part of the string between the point of stopping and the bridge, but of a harmonic section of it. A peculiar modifica-tion of tone is produced by the application of the mute, or sordino, a little wooden instrument placed on the bridge. A violin or other bow-instrument may occasionally be played *pizzicato*, i. e., with the fingers, as a harp or guitar. The compass of the violin is about three octaves and a half, from



semitones; but the highest notes are apt to be harsh and squeaking. Though chiefly an instru-ment of melody, it is to a limited extent capable of harmony by double stops-chords of two notes may be struck together, and three or four notes may be played in arpeggio. Few instruments can compare with the violin in power of expression and execution. It has an unlimited command over a very wide range of sounds, to which any degree of piano and forte, of staccato and legato, can be imparted. In orchestral music, there are always two different violin parts for treble and alto, known as first and second violin; and the same is generally the case when the violin is used in concerted music, the usual arrangement of stringed quartett music being for two violins, viola, and violoncello.

Recent writers trace the origin of the violin to the Indian Ravanastron, yet played by the poor Buddhist monks who go begging from door to door, and traditionally believed to have been the inven-tion of Ravana, king of Ceylon, 5000 B.C. From the Ravanastron sprang the Goudok of Russia, and the Cruth of Wales-the latter in use before the 6th c. -both of which seem to have differed from later instruments of the same tribe in having the upper surface of the bridge flat, so that all the strings had inevitably to be sounded at once. The Viol (q. v.)was the more immediate precursor of the violin and of its relatives of deeper pitch, the violoncello and double bass. The earliest violins seem to have been those of Gasparo di Salo in Lombardy, 1560-1610. of the family, it has a pair of mobile fangs in the During the 17th c, the family of the Amati at upper jaw. The neck is smaller than the back Cremona, including Andrew, his sons Jerome and of the head. From the neck, the thickness in-804

Antonio, and Nicolo, son to Jerome, produced violing the wonder of succeeding times, whose tone and quality more recent makers have in vain sought to equal. Antonio Stradivari, also of Cremona, pupil of Nicolo, if possible surpassed the Amati, and for a time the repute of Cremona was kept up by the families of the Guarneri and Ruggieri. Next to the Cremonese violins, in the estimation of connoisseurs, stand those of the Tyrolese makers, Jakob Stainer, and Matthias Klotz and his sons. Experience has shewn that the minutest details of form and proportion, and the material of which each separate part is made, are matters of vital importance to the quality of the violin. The great makers seem by a succession of delicate experiments and observations to have attained to acoustical qualities of high perfection, which their careful workmanship and extreme dexterity enabled them in all cases unfailingly to reproduce.—See Otto's Treatise on the Structure and Preservation of the Violin; Sandys and Forster, History of the Violin; Fetis, Notice of Antonio Stradivari, with Researches on the Origin and Transfor-mations of Bow-instruments; Hart, The Violin (1875).

VIOLONCE'LLO (diminutive from Ital. violone, large viol or double bass), a large instrument of the violin class, held by the performer between his It has four gut strings, the lowest of them knees. covered with silvered copper wire, and is tuned



is usually the bass clef, the tenor or treble clef being used for the higher notes.

VIOTTI, GIOVANNI BATTISTA, an eminent violinplayer, born at Fontanetto in Piedmont, in 1753, and chiefly educated under Pugnani at Turin. After holding for a short time the appointment of first-violinist in the royal chapel at Turin, he relinnucleon of the organization of the second se agent, drove him from England; but after living for a time in retirement at Hamburg, he returned to London, entered into speculations which ruined his fortunes, and died there in 1824. His compositions include violin concerts and quartetts for violin, tenor, and violoncello, violin duets and solos, and a few pianoforte compositions. His playing was characterised by a vigour of style and purity, as well as brilliancy and elegance, previously unknown; and he has been considered the father of the modern violin school.

VIPER (Vipera), a name common to the members of the family Viperidæ (q. v. for the characters common to all the vipers). The only V. found in Britain is the Common V. or Adder (*Pelias berus*), found throughout Europe from the north of Russia to the Mediterranean, and in many parts of England and Scotland, but not in Ireland. The latter seldom attains a length of much more than two feet. The head is depressed, widening behind the eyes; the gape as long as the head. Like the rest

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#### VIPER-VIPERIDÆ

creases to near the middle of the entire length, and then diminishes to the vent. The tail tapers rapidly to a point. It is one of the few vipers having head shields. It has two diverging marks between and rather behind the eyes, a spot on each side of the hinder part of the head, a row of confluent rhomboidal spots running zigzag along the upper surface, the whole length of the body and tail, and a row of small irregular, almost black, triangular spots on each side. The under parts are of a lead colour. The characteristic markings are almost invariable; but the ground colour varies considerably, from nearly olive, rich deep brown, or brownish yellow, to almost black. Thus, in some parts of England, a 'Black V.' is occasionally met with; its ground colour a rich black, and the



Common Viper or Adder (Pelias berus).

There is also the 'red,' or the 'blue-bellied,' or an almost white viper, with black markings; diversities which have led some naturalists too hastily to describe the snakes to which they belong as distinct species, but *Pelias berus* is the only venomous serpent found in Britain. Its bite is attended with pain, and serious consequences; but in Britain is seldom fatal, although it is so in warmer countries. The remedies employed are generally the external application of hot olive oil, and the internal use of olive oil and of ammonia, or strong stimulants such as brandy taken in large doses. The V. inhabits heaths, dry woods, and dry banks; preys on mice, frogs, small birds, and other small animals, which are killed by its poison-fangs, and swallowed entire. It hybernates during several months of the year, when vipers may be found entwined together in a torpid state; the poison is then feeble. The V. is a good swimmer, and may occasionally be seen on lakes such as Loch Lomond, crossing from one island to another. The young are produced in early summer, from twelve to twenty or more at a birth. The V. is ovo-viviparous, the eggs bursting in the act of parturition, or immediately after; the investing membrane is so thin and slight as to be easily torn. The young V. is coiled up so



Young Viper's Position in the Egg.

may be often seen stretched full length in the sunshine, borrowing from external warmth that which is insufficient in herself to incubate her eggs.

closely in the egg

as to appear almost a solid mass, but the moment it is

set free it is active, and ready to throw

itself into an atti-

tude of defence. The

It has often been alleged that in times of danger the young of the viper seek refuge in their mother's open mouth, and find temporary protection in her cesophagus; nor is the supposition unreasonable, as serpents can support life for a considerable time without breathing. The subject has been discussed, time after time, in publications devoted to natural history, and trustworthy witnesses are said to have produced evidence in corroboration of the curious habit. Eminent naturalists have been confirmed in their belief, though in England it is generally denied, and scepticism has checked investigation. In America, on the contrary, investigation has been encouraged, and ophiologists of eminence have accepted the fact. Their evidence goes to prove that the habit of giving refuge to the young is common there not only with viperine snakes, but with several non-venomous species that are vivingrous.

viviparous. The name V. (Lat. Vipera) is manifestly a contraction of Vivipera for Vivipara. The name Adder arose from writing an adder, for a nadder. The A.S. is nædre, Old Eng. naddere, neddere, or the A.S. is nædre, Old Eng. naddere, neddere, or addere, Scot. nether. It is unconnected with attor, poison. Pliny, Galen, and other ancient writers, ascribe great medicinal virtues to broth made of vipers, and to the flesh of the animal. Vipers entwined together in hybernation were supposed to produce the Orum Anguinum, to which virtues were attributed; and snakestones as charms were at one time common in Britain. They were either marbles, or glass beads of various forms, supposed to cure vipers' bites, and to be otherwise useful.

VIPE'RIDÆ, a family of snakes that, with a second family, *Crotalidæ* (a. v.), constitutes *Viperina*, the third sub-order of *Ophidia*. The general viperine characteristics are the wide, angular, depressed head, causing the neck to appear small in comparison; a short, thick body; and a tail tapering widdonly to a point. suddenly to a point. In some of the largest vipers, the short, unmistakable tail is only two inches in length. The head is mostly covered with scales, rarely plates, or only a few about the eyes and lips, or with extremely fine plates. The scales are carinated, often rough, even spinous. The ventral shields are broad, and the sub-caudal plates in two rows. The nostrils are large, and in some species they close with a valve. This highly venomous family of serpents are furnished with a pair of long, curved fangs. In this order the upper maxillary, bearing two isolated fangs firmly fixed to it, is reduced to a mere wedge of bone, which is movably articulated, and by especial muscles rotates or rocks to and fro, and the fang with it. The action is volitional as a whole. The viperine snakes are often said to have 'movable fangs,' though the fangs themselves do not move independently, but only with the bone to which they are attached. Thus, when at rest, the fang, protected by a membranous sheath, lies supine lang, protected by a memoranous sheat, has supple along the jaw; but when in use, springs down by the rotation of the maxillary bone, just as a scythe movement of the handle. The fang has a canal in its interior, connected with a poison-gland, the contents of which are ejected into the wound made by the cost is a canal in the poison bit ing. by the fang in the act of biting. Behind the pair of functional fangs, others, in a rudimentary stage, are found, and may even create a wound, though, being as yet unconnected with the poison duct, they do not convey venom into the wound. The lower jaw has numerous solid teeth of the ordinary form. Formerly, the vipers were confounded with colu-brine snakes; and even at the present day the authorities differ in the arrangement of genera and species, on account of the forms running so much into each other. Dumeril gives six genera and seventeen species; Wallace, three genera and twenty-two species; and Gray, nine genera and 1805 0

# VIPER'S BUGLOSS-VIRGILIUS MARO.

twenty species. Those of the family best known are the 'River Jack' of West Africa, the Horned Viper or Cerastes (q. v.) of Northern Africa and the west of Asia, the Puff Adder (q. v.) of Africa, the Death Adder of Australia, Russell's Viper and the Carpet Snake of India. The v., as above mentioned, are for the most part distinguished by their broad, flat, angular head; thick, heavy body; short tapering tail; rough, carinated scales; and a generally hideous phyniognomy, which seems to express their noxious qualities. Nevertheless some of them possess a handsome exterior, and are adorned with dark, rich colourings and patterns. The Daboia of India is one of these, and being of a less clumsy form, has been named Vipera elegans. The true vipers, or those which have not the nasal forse, are most largely represented in Africa, which has about twelve species. Europe has three; India two; and South America only one very small but intensely poisonous species, the Peruvian adder (*Echidna ocellata*), not much known. The anomalous Death Adder (*Acanthophis antarctica*) of North Australia, with its annistakably venomous look, is included among the vipers; notwithstanding it has a pair of *fixed* fangs like the *Elapida*. The largest and deadliest species are found in tropical countries. They inhabit dry, sandy deserts, and are of a retiring sluggish nature. See LACHESUS, ASP, PUFF ADDER, RATTLESNAKE, &c.

VIPER'S BU'GLOSS (*Echium*), a genus of plants of the natural order *Boragines*, having a calyx with five deep segments, an almost bell-shaped corolla, with dilated threat, and i rregular limb, very long unequal filaments, and a bifd style. The species are large herbaceous plants or shrubs, rough with tubercles and hairs. Their flowers are often very beautiful. The COMMON V. B. (*E. vulgare*), a large annual plant, is a native of Britain and of most



Viper's Bugloss (Echium vulgare).

parts of Europe, growing in dry places, not unfrequently in corn-fields. Its flowers are at first reddish, and afterwards blue. It derives its name, vere the means of preserving it. This incident is quite in keeping with all that we know of V.'s modesty of character. The liberality of his patrons modesty of character. The liberality of his patrons of healing vipers' bites was therefore ascribed to it. Other herbaceous species are found in the south of Europe, North and South America, and other parts of the world. Shrubby species are

found chiefly in the Canary Islands and in South Africa.

VIRCHOW, RUDOLF. See SUPP., Vol. X.

VIRE, an ancient and pretty town of Normandy, France, in the dep. of Calvados, on the Vire, 35 miles S.W. of Caen. It stands on a rock, is built of granita, and is surrounded by hills, between which are the celebrated valleys of Vire—Vaux de Vire (see VAUDEVILLE). Pop. (1881) 6597.

VIRGILIUS (or, as it is more accurately spelt, VERGILIUS) MA'BO, PUBLUS, after Homer, the greatest epic poet of antiquity, was born in the consulship of Crassus and Pompey, on the 15th of October 70 B.C., at Andes, a village not far from Mantua. It is probable that his father was the proprietation of a small state which was the manus. It is probable that his lather was the proprietor of a small estate which was farmed by himself. V. was liberally educated, and is believed to have studied successively at Cremona and Mediolanum (Milan). In philosophy, he was instructed by Syron, an Epicurean, and one of his fellow-students was that Varus to whom his sixth Eclogue is dedicated. Great he learned at Men-Eclogue is dedicated. Greek he learned at Nea-polis (Naples) from the granmarian Parthening. If we are correct in supposing that, in the first Eclogue, V. relates his own experience in the per-son of Tityrus, he first visited Rome 41 B.C., in son of lityrus, he has valued holds in C. In his 30th year, for the purpose of reclaiming his lands, which were coordial by the soldiery of Octavianus, at the close of the war against the republicans. At Rome, he was introduced to Octavianus, through the influence of Pollic, or of some other patron, and further formed the acquaintance of his great protector, Mascenas. He continued to compose his Eclogues—the tenth and last of which is dedicated to Gallus, and referred to the poet's 33d or 34th year. At the instance of Mascenas, he commenced his Georgics in his 34th year, according to the grammarians, who also assign seven years as the time he spent in the composition of the work, which was carried on principally at Naples. The *Mincid* was his last performance, and must have occupied many of the latter years of his life. He went in 19 B. c. to Greece, where he meant Inc. He weat in 19 H. G. to treece, where he means to subject his great poem to a thorough process of revision and refinement; and his voyage to Athens was made by Horace the occasion of the ode (Book i. 3) commencing with 'Sio te diva potens Cypri.' At Athens, V. met Augustus on his triumphal return from the East, and the poet was induced to m hash to Borne in his achieved. He had a be go back to Rome in his company. He had only got as far as Megara, however, when he was seized with illness, which became worse on his voyage to Italy. On landing at Brundisium, or, according to another account, at Tarentum, he was unequal to the fatigue of travelling; and after lingering for a few days, he died, in the 52d year of his age, 19 B.C. In compliance with his dying wish, his body was removed to Naples, and buried at the second milethe Elder and Aulus Gellius are among the writers who say that on his deathbed V. desired his epic poem to be burned, rather than that it should see the light in its imperfect state; but that the injunctions of Augustus to his executors, or, according to others, the interposition of his friends Tucca and Varius, who persuaded him to bequeath it to them on the understanding that it should remain unaltered, were the means of preserving it. This incident is quite in keeping with all that we know of V.'s modesty of character. The liberality of his patrons had endowed him with considerable property. He had a house on the Esquiline, near the gardens of

complexion, and had the appearance of a farmer. His most finished poem is the *Georgics*, in which the various departments of agricultural concern are described with great clearness, and illustrated by episodes of the finest poetry. His *Ancid* shews rather what he might have been than what he was as an epic poet. Unfinished as it is, however, its merits have always secured him a place in the front rank of epic writers; while, more than any similar work of antiquity, it has furnished a model to the epic and narrative poets of modern Italy. He has been edited and translated by scholars of nearly every country and period. The best English translation is that of the *Eneid* by William Morris (1875), which is on the whole superior to Dryden's, before unequalled. Conington's Aneid is in some features highly successful. The best editions are those of Heyne, Wagner, Forbiger, and Conington.

VIRGIL, the Magician, is the character in which the great Roman poet presented himself to the popular imagination of the middle ages. The origin of this singular delusion may be thus explained. From a very early period—almost, we may say, from the age in which he flourished—V. was acknowledged to be the prince of Latin poets. His poems threw all others into the shade, and this, not so much because they exhibited a finer and more original genius, as because their style was perfect, the subject of his magnum opus thoroughly national, and his immense historical and antiquarian lore devoted to the glorification of the Roman people. From him the grammarians selected the examples of their rules, and even composed treatises on special questions suggested by his poems. The rhetoricians, too, found there material for their themes and declamations, and the later poets imitated his phraseology. Very soon the idea sprung up that in phraseology. Very soon the idea sprung up that in his verses there lay hidden quite a peculiar wisdom and mystic meaning. Thus it happened, that as early as the 3d and 4th centuries, even Christian authors (e. g., Minutius Felix, Lactantius, and Augustine) had contracted the habit of regarding him reverentially, a feeling which in its turn induced them to use him for polemical, or at least theological purposes. Hence they sought to prove the begin-ning of the fourth Eclogue a Messianic prediction, and would have it that V. foresaw the day of Christ. This view rooted itself so deeply, that V. and the Sibel (o, x) were actually introduced into the Sibyl (q. v.) were actually introduced into the liturgy of the church, along with the Messianic prophecies of the Old Testament, and in the 'mysteries' of the middle ages, are frequently cited as bearing witness to a coming Messiah. Furthermore, when the first ages of polemical theology arrived, biblical critics and controversialists did not hesitate to quote the verses of V. in elucidation of passages of Scripture, and in confirmation of their views. Later still, some of the scholastics endeavoured to give a 'moral' significance to the whole *Mneid*; and an epitome of sacred history even was manufactured out of its contents (see CENTO). Another use, or rather mis-use of the verse of V. had already begun during the Roman Empire, and affords additional evidence of the superstitious reverence that was gradually encircling the name of the poet: we allude to the custom of trying to discover one's fortune by selecting lines at random from his epic. See Sortes Biblick, Sortes Virgillank. Ultimately, as may be seen from the Divina Commedia of Dante, V. came to be considered as a representative of pure enlightened reason; a highly gifted genius standing midway between paganism and Christianity.

We have remarked that this deep, half-religious

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to his memory, even in the domestic chapels of the emperors; the anniversary of his birth was held sacred ; pregnant women and poets made pilgrimages to his tomb, and hence it became inevitable that all sorts of myths should spring up and attach themselves to his history; but the predominant concep-tion in the middle ages was that of a wise, pure, and patriotic teacher, endowed with magic power and lore-quite a different kind of being from the evilly disposed and dreaded 'sorcerer' of popular fancy. The Virgilian myths established themselves more especially in connection with the places where he was born, where he chiefly lived, and where he died-Mantua, Rome, and Naples; and there they even yet survive in some measure on the lips of the people. But, curiously enough, it was not from the Italians, but foreigners, that they first obtained literary consideration. The oldest document bearing on the subject of which we have any knowledge, is the Otia Imperialia of the Englishman, Gervase of Tilbury, who collected his stories from the mouths of the Neapolitan populace. A fuller account is to be found in the *Chronicle* of Arnold of Lübeck, who got his information from Conrad, Bishop of Hildesheim, Chancellor of the Emperor Henry VI. These were followed by their contemporaries, Helinandus, whose legendary history of V. is embodied in the 6th book of Vincentius Bellovacensis' Speculum Hisin his De Naturis Rerum, the best parts of which (relating to V.) are preserved in the repeatedly published Vite Philosophorum of Gualterus Burlaus. From these four main sources, the later Virgilian myth-mongers have chiefly borrowed; of whom the two chiefly deserving notice are Buona-mente Aliprando (author of a Chronicle of Mantua in terna rima, about the beginning of the 15th c.), and the so-called Pseudo-Villani (author of Le Croniche dell'inclita città di Napoli (Naples, 1526). Parti-cular stories and allusions are found pretty thickly scattered through the whole literature of the middle ages after the 13th century. The first complete collection, however, of the Virgilian myths was the French 'people's book,' entitled *Faictz Marcueilleux* de Virgille, published in the beginning of the 16th c., by Jehan Trepperel at Paris, translations of which soon after appeared in Dutch and English. Even the distant Icelanders had heard of the great magi-cian, and there still exists in MS. an Icelandic Virgilius-Saga. The greater part of the Virgilian myths collected in the 'people's books' are of various ages and origin, and have come down to us in different forms. Some have decidedly been in anterent forms. Some nave declared y been shaped after Eastern models, but the majority are of Latin and Italian growth.—See Zappert, V.'s Fort-leben im Mittelalter (Vienna, 1851); Siebenhaar, De Fabulis (Berl, 1837); Edélestand du Máril in his Mitmase Arabicisiums (1950). Wilborn in his Mélanges Archéologiques (1850); Milberg, Memorabilia Vergiliana (1867); but especially Comparetti, Virgilio nel Medio Avo (1872).

VI'RGINALS, a keyed instrument of former times. As described by Dr Burney, it resembled in form a small pianoforte, with a compass of four octaves, furnished with a quill and jack like those of the spinet, and a single string to each note. Queen Elizabeth is said to have been a skilful cannot, as popularly supposed, have been named in honour of the Virgin Queen, having been so called before her majesty's time.

VIBGI'NIA, one of the thirteen original United States of America, lies in lat. 36° 31'---39° 27' N., and long. 75° 13'---83° 37' W.; bounded on the N. by Pennsylvania, Maryland, and West Virveneration for V. displayed itself at a very early the N. by Pennsylvania, Maryland, and West Vir-period. Soon after his death, statues were erected ginia, E. by Maryland and the Atlantic, S. by North 807

Carolina and Tennessee, and W. by Kentucky and West Virginia. Area, 42,450 sq. m., or 27,168,000 acres. It is divided into 99 counties. The chief acreal it is divided into 99 counties. The chief towns are Richmond (the capital), Petersburg, Norfolk, Staunton, Waynesborough, Alexandria, Portsmouth, Lynchburgh, and Fredericksburg. Chesapeake Bay, which divides the south-eastern portion of the state, affords deep and spacious har-bours. The chief rivers are the Potomac, forming the north-eastern boundary; the James, York, Chickahominy, Rappahannock, Rapidan, Appo-mattox, Shenandoah, and the Nottaway and Roanoke, which empty into Albemarle Sound in North Carolina. Eastern V. is level or rolling land, rising gradually from the ocean and Chesapeake Bay. The western portion is hilly and moun-tainous; while through the centre from north-east to south-west run three ranges of the great Appalachian system of mountains: (1) a low range on the east, commencing with the Bull Run Mountains, near the Potomac; (2) the Blue Ridge, more elevated, through which the Potomac passes at Harper's Ferry, and which forms the eastern boundary of the Shenandoah Valley; (3) the great North Mountain and the Alleghany, which form for many miles the North-western boundary of V. The highest peak in the state is Balsam Mountain (5700 feet) in the Blue Mountains. Other peaks rise to 4000. The Valley of Virginia, or of the Shenandoah, is from 1200 to 1500 feet above the sea. The eastern coast is composed of tertiary sands, clays, and marls; further inland, strata of the miocene groups emerge from beneath these, and abut against granite, gneiss, and other metamorphic rocks, at the line of the lowest falls of the principal rivers, the head of navigation, and sites of the chief towns. In the metamorphic belt are gold mines, copper, There are two upper secondary belts iron, &c. parallel to the Blue Ridge, crossing the James above Richmond, with rich coal deposits. The valley is of the Lower Silurian, with rich limestones, hema-tite iron, and a fertile soil. On the western borders are mineral springs (hot and cold), sulphur, salt, gypsum, lead, &c. The western coal region, cut through by large rivers, is one of the finest in the world. There are also deposits of fine marble, porcelain clay, fire-brick clay, fine granite, soap-stone, slate, &c. Among the curiosities are the Natural Bridge in Rockbridge county ; Weir's Cave Natural Bridge in Rockbridge county; Weir's Cave in Augusta county; Blowing Cave, which sends out a blast of cold air in summer, and draws in air in winter; flowing and ebbing springs; the Natural Tunnel, 70 feet high; and the Hawke's Nest, a pillar 1000 feet high. The climate of the east and south-east is hot with malaria in the swampy river-battoms and hot in billion and south-former billion and the same and the former billion and the same bottoms, producing bilious and remittent fevers; the higher regions are cold in winter, but a large portion of V. is pleasant and healthful. The soil of the eastern portion is light and good, but much exhausted by repeated tobacco-crops. The valley exhausted by repeated tobacco-crops. The valley is rich, producing wheat, Indian corn, tobacco, and various fruits. The chief products are tobacco, flour, cotton, wool, coal, lumber, oysters, market-vegetables, and game. The internal commerce is (1880) 1900 miles of railway. In 1880 the state debt was \$31,800,000, and in 1878 the taxable real property was assessed at \$246,391,193. There is at Richmond a normal school, and a coloured normal industrial school at Hampton. A system of free public schools, under the control of a board of education, a state superintendent, county superin-tendents, and district trustees, has been established in V., but its effective operation has been rather tardy. In 1870, trustees were appointed in ten out of the ninety-nine counties, and a number of free during the War of Secession, comprises 54 counties, 808

schools were established. There are state institutions for blind, and deaf and dumb. The insane asylum is the oldest in the United States. The The government is republican, with a governor and two houses of the legislature, elected by the suffrages of every male citizen, voting vive voce.

V., whose shores were first explored by Sebastian Cabot, 1498, and again under the auspices of Sir Walter Raleigh in the reign of Queen Elizabeth, in whose honour it was named, was first settled by an English colony, under the charter of the London Company, at Jamestown, on the James River, May 13, 1607-a colony consisting of gentlemen of fortwelve labourers, and very few mechanics. The friendly Indians sold them land and provisions; but the diseases of a damp climate swept off half the settlers the first autumn. The energy of Captain John Smith saved the colony from destruction; and in 1609, it was reinforced with 500 persons, including 20 women and children, who were reduced by sickness and starvation to 60. They had embarked, to abandon the settlement, when Lord Delaware came with emigrants and supplies. The marriage of John Rolfs to Pocahontas (q. v.) secured the friendship of the Indians. In 1619, 90 respectable young women were sent out from England, and sold to the planters for 100 lbs. of tobacco each ; also 100 convicts, to supply labour; and a Dutch trader also sold them 20 negroes. In 1622, the colony was reduced by wars and massacres from 4000 to 2500; but in 1624 it became a crown colony, and increased, so that, in 1649, there were 15,000 English, with 300 'good negro servants,' and 20 churches. The great production of tobacco caused such a fall in price, that half the crop was burned. In 1671, the population was 40,000, including 2000 black slaves, and 6000 English convicts and redemptioners, of whom 1500 a year were imported. The now prosperous colony consisted of 48 parishes, but had, Governor Sir William Berkley thanks God, no free schools or printing, which he hopes they may keep free of for a hundred years, and says: 'God keep us from both !' In 1754, the colonial militia took part in the French war; and Major George Washington was in General Braddock's expedition. In 1769, Thomas Jefferson, a member of the House of Burgesses, which had been estab-lished in 1619, asserted for the colony the right of self-taxation, denying the right of parliament to tax the colonies. In 1773, Patrick Henry, Thomas Jefferson, and Richard Henry Lee were appointed a committee to confer with the other colonies, and urged upon their delegates the Declaration of Independence. V., the earliest settled, largest, and most populous of the thirteen original states, called the Old Dominion, has been called the Mother of Presidents, four out of the five before 1825 having been Virginians. She was the first to propose the confederacy and the constitution. In 1861, April 17, the legislature of V. passed the ordinance of Secession. The Confederate government was invited Secession. The Confederate government was invited to Richmond, which became the centre of military operations. V. was restored to her place in the family of states on 26th January 1870. See UNITER STATES. The pop. of V., in 1800, was 886,200, of which the slaves were 345,796; 1820, 1,065,379 --slaves, 425,153; 1860, 1,596,318-slaves, 490,865; 1870,1856,177, 1860, 1,596,318-slaves, 490,865; 1870, 1,225,177; 1880, 1,512,565 (coloured, 631,767).

VIRGINIA, WEST, a new state, separated from the above, and included in its boundaries and statistics, was admitted into the Union by act of Congress, approved December 31, 1862, but of dis-puted constitutionality, and taking effect June 20, 1863. The new state, separated from Virginia

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# VIRGINIA-VIRIATHUS.

lying west of the Alleghanies, having an area esti-mated at 23,000 sq. m. Capital (since 1875) and largest town, Wheeling. Abundance of water-power, minerals, and timber give W. V. great advan-tage for manufacturing. W. V. has no state debt; in 1880 the amount of property in the state was assessed at \$123,660,000. Pop. (1870) 442,014; (1880) 618,457 (25,920 coloured). VIRGINIA, UNIVERSITY OF a primetry of the state was

VIRGINIA, UNIVERSITY OF, an institution of learning at Charlottsville, Albemarle county, Virginia, U. S., 4 miles from Monticello, the seat of Jefferson, by whom it was planned and organised. It was chartered by the state in 1819, and opened in 1825. It is governed by a rector and nine visitors. It has schools of ancient languages and history; modern languages, history, and literature; mathematics, natural philosophy; law; medicine; &c. The state pupils are free. Each student must attend three schools, and each school confers its own degrees. Those who have degrees in two or three schools receive the degree of Bachelor of Arts; those who take degrees in six schools receive that of Master of Arts. There were, in 1880, over 20 professors and 330 students. Library, 36,000 vols.

VIRGINIA, a city of Nevada, U. S., which has grown into importance with a rapidity that few even among American towns can parallel. Settled after 1860, it had in 1870 a population of 7048, and in 1880, 13,705. It is by much the largest city in the state, though Carson is the capital.

VIRGINIAN CREEPER. See VITACEE

VIRGI'NIAN QUAIL, or COLIN (Ortyz), a genus of birds of the family Tetraonide, closely allied to quails and partridges, but differing from both in having a shorter and thicker bill, and a rather more lengthened tail. They are all natives of America. The best-known species is the VIR-



Virginian Quail (Ortyx Virginiana).

GINIAN COLIN (O. Virginiana), which is abundant in most parts of North America, and in some parts is commonly known by the name of Quail, in others by that of Partridge. In size, it is intermediate between the common quail and the common part-ridge of Britain. The prevalent colour of the plumage is brownish red, the under parts whitish; but all parts are more or less mottled with different colours. The feathers of the head are capable of being erected into a sort of crest. The call of the male is popularly regarded as resembling the words, Ah, Bob White! The coveys of the V. Q. often approach houses in winter, and mingle with domestic poultry. Great numbers are killed by guns and taken in snares; and in the western and southern states many hundreds are often caught in a day by parties of men on horseback, who drive the coveys into a great cylindrical net. This bird is easily

VIRGIN ISLANDS, a group of islands in the West Indies, partly belonging to Denmark, partly to Britain, directly east of Puerto Rico. The islands and islets are about 50 in number, but of these, only a few are of any considerable size or importance. The total area is about 250 square importance. The total area is about 250 square miles, and the population is near 45,000. Three of the islands, St Thomas (q. v.), St Croix (q. v.), and St John, belong to Denmark, having a total area of 140 sq. miles, and a pop. of 34,000. Spain claims Vieque and Culebra (together 65 sq. miles), the former of which has 3500 inhabitants, and the latter is uninhelited. The other are British total area 64 is uninhabited. The others are British ; total area, 64 sq. miles; pop. (1881) 5287, of whom only about 150 are whites. The chief of the British Islands are Tortols, Virgin-Gords, and Anegada. The revenue of the British possessions, forming a district of the colony of the Leeward Islands, is about  $\pounds 2000$  per annum. The exports have an average value of near £5000, and the imports of £3000 or £4000. The characteristic physical features are rugged heights and precipitous coast-lines, marked by numerous bays, havens, and creeks. Extensive tracts of land, possessed by the emancipated blacks, are covered with guines-grass, which forms good pasturage for cows, sheep, and goats. A valuable mine of copper has been worked at Virgin-Gorda; and other valuable minerals have been found. Cotton, sugar, ginger, and indigo are the principal products.

VIRGIN MARY. See MARY.

### VIRGIN'S BOWER. See CLEMATIS.

VIRIATHUS, a Lusitanian (i. e., Portuguese) patriot, who energetically strove to prevent his country from falling under the dominion of the Romans. He flourished in the 2d c. B.C. Originally a shepherd, he afterwards became a guerrilla chief, and appears to have supported himself (like many of the Lusitanian borderers) by predatory excursions into the neighbouring Spanish territory. This mode of life brought him into collision with Rome, and in the year 151 B.C., the proprætor, Ser. Galba, was ordered to invade the country, and reduce the Lusitanians to subjection. By an act of detestable treachery, Galba succeeded in destroying a large (among whom was V.) were inspired with the most implacable animosity towards the Romans, and immediately proceeded to rouse the patriotic passions of their converting V. of their countrymen. V. soon rose into prominence. At first, he kept mainly to the mountains, and contented himself with harassing the enemy by sudden and fierce descents, but in 147 (having been for-mally chosen leader in a season of great peril, he gave battle to Vetilius, the Roman proprætor, near Tribola (a town of Lusitania, south of the Tagus), and inflicted on him a severe defeat. In the course of the next two years he repeatedly came off victo-rious in conflict with Roman armies; until in 144, the consul, Q. Fabius Æmilianus, encountered him in Andalusia with a large army of 15,000 foot and 2000 horse, and V. was driven back into his native fastnesses. But the Spanish tribes themselves now broke out in insurrection against their foreign masters; and after 143, the Romans had both a Numantine and a Lusitanian war to wage. The general sent against V. was the proprætor, Q. Pominto a great cylindrical net. This bird is easily general scale againer v. was the property success, was domesticated, and seems well fitted for the poultry- peius, who, after a slight temporary success, was

### VIRTUAL VELOCITY-VISCONTL

utterly crushed at the 'Hill of Venus,' and forced to take refuge at Corduba (in Andalusia), while the conqueror wasted all the country round the Guadal-quivir. Next year (142), the Romans were more fortunate. Q. Fabius Servilianus, consul, conducted the war, and succeeded in driving V. once more out of Spain, and in annihilating several guerrilla bands; but in 141, a terrible reverse befel him near Grisane, when the whole of his army was hopelessly surrounded in a mountain-pass, and the story of the Caudine Forks (q. v.) was repeated, by its unconditional surrender. V., like Caus Pontius, shewed a noble magnanimity in his hour of supreme triumph: he allowed his captives to go away free and unhurt, on condition of Servilianus allowing the Lusitanians to retain their independence, and accepting their alliance. His terms were accepted, and the Portuguese patriot seemed to have triumphed over his colossal adversary; but in 140, the consul, Q. Servilius Cæpio (brother of Servilianus), having received the command in Further Spain, suddenly and treacherously resumed the war against V., and fearing lest he should not succeed in fair fighting, bribed some Lusitanian envoys (who had been sent to him by V. with offers of peace) to murder their master, which they did while he lay sleeping in his tent. The death of this heroic chief was practically the ruin of Lusitanian independence; for though the followers of V. elected another leader in his place, and strove to carry on the war, they could scarcely maintain themselves in the field for the rest of the year, and were then glad to acknowledge the supremacy of the Romans.

#### VI'RTUAL VELO'CITY. See WORK.

VI'RUS (the Latin word for a poisonous liquid) is a term used in medicine to signify those mysterious poisonous agencies which produce Zymotic Diseases (q. v.), such as smallpox, measles, scarlatina, the various forms of continued fever, ague, hooping-cough, cholera, syphilis, glanders, hydro-phobia, &c. While each of these morbid poisons (as they are frequently called) has a definite and specific action, they collectively obey certain laws. For example (1.), their actions are variously limited, some affecting only one organ or system of organs, while others involve two or more organs or systems of organs. Thus, in bronchocele or goitre, systems of organs. Thus, in bronchocele or goitre, we have an example of a poison acting only on the thyroid gland, while in hooping-cough and hydro-phobia, all the organs supplied by the pneumogastric Nerves (q. v.) are affected, and, in paludal or mala-rian poison most of the organs. (2.) Morbid poisons, like medicines and ordinary poisons, have their period of latency, which, however, here is usually much prolonged. While a medicine, e.g., is aediom longer than a few hours in archibiting is seldom longer than a few hours in exhibiting its effects, the poisons of scarlatina, measles, and smallpox remain latent in the system for at least seven, ten, and sixteen days respectively; while that of paludal fever and hydrophobia may be dormant for a year or upwards. (3.) When several tissues or organs are acted on, the actions may be simultaneous, but are more commonly con-secutive, a considerable interval often elapsing between the attacks. (4.) Another law of morbid poisons is, that two may co-exist in the same person; for example, smallpox and cow-pox have often been seen at the same time in the same person. In this case, each disease runs its course unaffected by the other; but most commonly, when two co-exist, one lies latent while the other runs its course. Thus, a case of intermittent fever may suddenly subside, and smallpox make its appearance; on recovery from this disease, the intermittent fever may return. Amongst the peculiarities presented by morbid

810

poisons, the following points must be noticed: (1.) In experiments made on the inoculation of the smallpox virus by Dr Fordyce, it was found that extremely diluted poison, if it acted at all, produced the same effects when introduced into the system as the concentrated virus. Hence it may be inferred that the intensity of the disease is not proportional to the amount of virus received into the system. (2.) Women in childbed may not only engender a special poison of this class—that of puerperal fever—but are highly susceptible of these poisons, and almost always succumb to their action. (3.) Another peculiar law of morbid poisons, and one wholly unknown in medicinal substances, is, as Dr Aitken remarks, 'the faculty which the human body possesses of generating to an enormous extent a poison of the same nature as that by which the disease was originally produced. A quantity of smallpox matter not so big as a pin's head will produce many thousand pustules, each containing fifty times as much pestilent matter as was originally inserted; and the miasmata secreted by one child labouring under hooping-cough are sufficient to infect a whole city." A remarkable illustration of the development of syphilitic poison from a single infant over a whole province is given in the article SYPHILIS. (4.) A still more remarkable fact is, that many of these morbid poisons possess the property of never occurring more than once in the life of the same individual. This is the case with scarlatina, measles, smallpox, hooping-cough, and (to a less extent) typhoid and typhus fevers. (5.) This class of poisons is powerfully influenced by climate, and probably by the nature of the soil. Thus, the severe forms of typhus so common in this country are hardly known in warmer climates, and the influence of cold weather on cholers and plague are well known. See TYPHUS, ZYMOTIC DISEASES. For the well-established theory that attributes a large number of diseases (including chicken cholera, splenic fever, perhaps phthisis, cholera, and yellow fever) to microbes or specific bacilli (small organisms), see GERM THEORY in SUPP., Vol. X.

VISCONTI, a Lombard family which rose to sovereign rank in Northern Italy in the 13th c., and was equally distinguished by the share it took in the political contests of the Middle Ages, and by the services which it rendered to literature and science. The name V. is derived from the Latin vicecomites, and at first was merely the title of an office, but it gradually became a family surname, though when it came to be applied to this family authentic history fails to explain. The family descended, according to tradition, from Desiderius, the last king of the Lombards, and belonged to the feudal nobility of Northern Lombardy, having large estates near Lakes Como and Maggiore. The first who appears prominently in history is OTTONE, who became, in 1078, viscount of the archbishopric of Milan. The great Lombard families having, in course of time, split up into a multitude of lines, each in possession of a petty sovereignty, the V. on this account rose into comparative importance, more especially when, in 1262, another OTTONE was appointed archbishop of Milan by Pope Urban IV. This appointment being considered by the people an infringement of the rights of the chapter, was opposed by them; and their leader, Martino della Torre, and his successors, kept possession of the property of the see, and forced the archbiahop to exile himself for 15 years. At last, the exiled Ottone advanced at the head of a body of exiles and emigrants upon Milan, defeated and captured his rival in a bloody and desperate conflict near Desio (January 21, 1277), and entered the city amidst the acolamations of the people, who hailed

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him as archbishop and perpetual lord of Milan. But he was not permitted to enjoy his newly-acquired dignities undisturbed, for, during the eleven years of his temporal sovereignty, he was engaged in almost uninterrupted warfare with the Torriani; and the contest was continued by his grand-nephew, MATTEO, who was chosen 'captain of the people' in 1288. Ottone continuing in the archbishopric till his death in 1295. Mattee proved himself a prudent and temperate ruler, and his influential position was recognised by the Emperor Adolf, who created him imperial vicar in Lombardy. Expelled by the Tor-riani and their allies in 1302, he was restored in rann and their allies in 1302, he was restored in 1311 by the aid of the Emperor Henry VIL, and reappointed imperial vicar in consideration of the payment of 40,000 florins; and Pavia, Alessandria, Tortona, Cremona, Bergamo, Lodi, &c., having been forced to acknowledge his authority, the family became more powerful than ever. Unfortunately, however, a quarrel arose with Pope John XXII regarding the appointment to the Milan archiepis-copate; and Matteo, obstinately refusing to yield to the papal pretensions, was condemned as a confirmed heretic, and himself and his descendants stigmatised as perpetually infamous (March 14, 1322). The The people, despite their profound esteem and affection for their ruler, were horror-struck at this solemn denunciation; and the feeling that so many of his friends were falling away from him so preyed on Matteo's mind, that he died in June 1322, three months after his excommunication. His son GALE-AZZO I. was chosen his successor, and immediately the pope proclaimed a religious crusade against the heretical V., and the 'holy army' under Raymond of Cardons advanced, in 1323, on Milan, committing the most horrible ravages during its march. But though the V. could not directly oppose such an overwhelming force, Galeazzo's brother Marco, an able and experienced warrior, hovered round the disorderly host, cutting off detached parties; and the Emperor Lewis (of Bavaria) having sent a body of troops to aid the V., the crusaders were driven back, totally defeated at Vavrio on the Adda (1324), and the remnant, with their leader Cardona, cap-tured. Soon after, Galeazzo, by the intrigues of his ambitious brother Marco, was perpetually exiled, yet his eldest son, Azzo V., succeeded him, while Pope Nicolas confirmed the third son, Giovanni, in the archiepiscopate-events which led Pope John XXIL, for the sake of maintaining some authority over Milan, to recal the excommunication he had pronounced against the Visconti. Azzo was the greatest prince of the race, and ruled Milan wisely and well; devoting his attention to the improvement and embellishment of the city, in which labour he was aided by the painter Giotto (q. v.) from Florence, and the sculptor Balducci from Pisa. As great in war as in peace, he extended his sway over almost the whole of Lombardy; and on his death in August 1339, 3000 citizens of Milan voluntarily assumed the garb of mourning. The council-general of Milan elected his two uncles, the archbishop GIOVANNI and LUCCHINO, as joint rulers in his stead; and on the latter, who was an able, resolute, and unscrupulous prince, wholly devolved the cares of the temporal sovereignty. Under his sway, Montferrat was added to the dominions of the V.; Pisa became tributary; a regular police was established; all offenders were punished with impartial severity; and a summary judgeship of appeals (exgravator), open only to foreigners to prevent party bias, was established. But the vices of suspicion, lust, and revenge threw a deep gloom over Lucchino's eminent qualities, led him into the commission of many cruel and tyrannical acts, and indirectly caused his own death by poison in January 1349. From this time, became grandmother of Louis XII., who upon this

the mild and peaceful archbishop reigned alone, availing himself of the assistance of his nephews in the more arduous tasks of government. He purchased Bologna for 200,000 florins in 1350; in 1353, accepted the lordship of Genoa, which had been almost crushed by its rival, Venice; and taking up the quarrel of his new subjects, equipped a fleet which, under Paganino Doria, gained a complete victory over the Venetians. He was the generous patron-and the law and the law and the law and the law and friend of Petrarch, and the last good prince of the V. family. His three nephews conjointly sucocceded him in October 1354; but in 1355, the eldest had died of poison, and his dominions were shared between the other two, GALEAZZO and BARNABO. Both princes were men of pre-eminent ability, but irreclaimably vicious, the latter being a very monster of cruelty. Bologna, which belonged to Barnabo, fell into the hands of the pope, who excommunicated Barnabo for attempting to recover it; but the V. prince laughed at the holy father's curse, and swore that he would be both pope and emperor in his own dominions. Innocent VL then sent legates to him to propose terms, but the young savage compelled the unfortunate messengers to tear their master's bulls to fragments, and swallow them piece by piece. One of the legates, on becoming pope as Urban V., took revenge by proclaiming a crusade against Barnabo, which was joined by all the principal Italian princes; the Romagna and the borders of Lombardy were desolated by a long desultory strife; and though Barnabo was ultimately forced to accept a sum of money in place of Bologna, he took a humorous revenge on his ecclesiastical antagonists by compel-ling the clergy in his dominions to pay all the expenses of the war. One act of his, however, may be mentioned with commendation : he issued an edict forbidding even the mention of the names 'Guelf' forbidding even the mention of the names 'Guelf' and 'Ghibelline' under pain of having the tongue cut out; and his well-known stern adherence to such promises put an end to this long and mis-chievous controversy. His brother Galeazzo, who had established his residence at Pavia, was the 'Mæcenas' of his time: he steadily befriended Petrarch; founded, under his direction, the University of Pavia; and collected a considerable library. The invention known as 'Galeazzo's Lent,' a system of torture calculated to prolong the victim's life for 40 days, stamps him with the family character of cruelty. On Galeazzo's death, his son, GIAN-GALRAZZO, SUGceeded (1378) him in Pavia and its dependencies; and by treacherously seizing and imprisoning his uncle Barnabo of Milan, became sole ruler of Lombardy. He had all the great qualities and most of the vices of his race, and openly aspired to the sovereignty of Italy; conquering Padua, Verona, Vicenza; extending his dominions to the gates of Florence, which he also attacked; and purchasing from the Emperor Wenceslas the absolute sovereignty of his dominions, with the title of *Duke of Milan*, for 100,000 gold florins. This curtailment of the empire, however, displeased Germany, but the Palatine Ruprecht, who invaded Lombardy, received such a lesson from the condottieri of Alberico da Barbiano at Brescia, as caused him to gladly seek the north side of the Alps. Florence, the only the north side of the Alps. Florence, the only remaining obstacle to the accomplishment of the V.'s ambitious scheme, was on the point of surrendering, when Gian died of the plague in 1402. He was a great patron of letters and science, gathered eminent men of all classes around him, reorganised the university of Piacenza, established a magnificent library, constructed the famous bridge over the Ticino at Pavia, and commenced the erection of the cathedral of Milan. His daughter Valentina married Louis, the younger brother of Charles VL of France, and 811

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## VISCONTI-VISE

relationship founded his claims to the Milanese. His sons, GIAMMARIA V. (Giovanni-Maria) and FILIPPO-MARIA V., reigned in succession; but the former, who was cowardly, suspicious, and of a cruelty partaking of insanity, was, in the interests of his subjects, stabbed to death, May 16, 1412; and the younger brother, equally timorous and suspicious, and of only average cruelty, became sole ruler. The Venetians on the east, the Marquis of Montferrat on the west, and the pope on the south, were rapidly curtailing his dominions, when, by a happy stroke of policy, he espoused Beatrice di Tenda, the widow of a condottieri leader, and thus obtained the services of a veteran band of soldiers. His fortunate choice of Carmagnola (q. v.) as his general led to the restoration of the former boundary-line of his dominions; and on his quarrel with the soldier who had served him so well, he was sagacious enough to supply his place by others as nearly equal in ability as could be obtained. In 1441, he engaged the services of Francesco Sforza, to whom he gave his natural daughter Bianca in marriage; and on his death in 1447, the V. family was succeeded by that of Sforza (q.v.) in the lordship of the Milanese. Collateral branches of the V. still exist in Lombardy.—See Lilla's Famiglie Celebri Italiane, Verri's Storia di Milano, and Muratori's Annali d'Italia.

VISCONTI, a family of archæologists and architects, the first of whom to rise to prominence was GIOVANNI BATTISTA V., a native of Sarzana, who settled at Rome, and after making for himself a great name as an archæologist, succeeded Winckelmann as prefect of the antiquities of Rome. He was employed by Clement XIV. and Pius VI. to collect works of ancient art for the Museum of the Vatican ('Museo Pio Clementino,' as, from its two principal benefactors, it was called); and afterwards, in 1778, commenced the writing of the letter-press which was intended to accompany the series of engravings of that splendid collection. He died in 1784.—ENNIO-QUIRINO V., eldest son of the former, was born at Rome, November 1, 1751, and was educated by his father, who intended him for the church. This profession, however, he afterwards refused to adopt, and was for a time disowned by his father. But at last, in 1778, the old man was glad to call his son to his aid, and together they prepared the first volume of the engravings of the Museo Pio Clementino. In 1784, he edited alone the second volume of the same series; he was also appointed conservator of the Capitoline Museum. The series of engravings of the *Museo* was regu-larly issued, the seventh and last volume being published in 1807. When Rome fell into the hands of the French, V. became a member of the provisional government, and afterwards one the provisional government, and arterwards one of the five consuls; but in November 1799, the arrival of the Neapolitan army forced him to emigrate to France, and from this time he settled at Paris. His great reputation as an archæ-ologist having been long recognised among the learned men of the French capital, he was made an administrator of the Louvre, and Professor of Archæology; and drew up a catalogue of the works of art in the new museum (many of the items being his old familiar acquaintances of the Vatican), which, from the frequent raids of Napoleon on foreign collections, required to be frequently re-edited and enlarged. In 1804, he was requested by the emperor to select and publish a series of por-traits of the distinguished men of ancient Greece and Rome; and this, probably the greatest of his and the product of the product of the graduated of the works, appeared in two parts, *Iconographie Greeque* (3 vols. 4to, 1808) and *Iconographie Romaine* (1 vol. 4to, 1817). Contemporaneously, V. issued from time to time papers and dissertations on particular

objects of ancient art. In 1815, he came to London by express desire of the British government, to fix a fair price for the Elgin Marbles (q. v.), and on his return wrote a Memoir explanatory of these sculptures. His last work was to complete his Illustrazioni di Monumenti scelti Borghesiani (Rome, 1821). He died after a long illness, February 1818, and his death was a source of grief to the learned throughout Europe, many of whom came from great distances to attend his funeral. Besides his im-mense antiquarian knowledge, V. possessed an extensive acquaintance with the history, languages, mythology, and manners of the classic age. A complete collection of his works was compared at complete collection of his works was commenced at Milan in 1818, but has not been completed. See Antologia of Florence, No. 18; Tipaldo's Bio-grafia degli Italiani Illustri; and Maffei's Storia della Letteratura Italiana.—His younger brother, FILIPPO AURELIO, was also an eminent archeologist, and was president of the commission of antiquities and fine arts at Rome from 1809 to 1814. He edited the Museo Chiaramonti, a sequel to the Museo Pio Clementino, and published several other works; but his chief attention was bestowed upon numismatology. He died at Rome in 1830.-Louis-JOACHIM V., the son of Ennio Quirino, was born at Rome in 1797, and after a careful education at Paris, was apprenticed to an architect. His progress in his profession was rapid, as he was appointed an inspector of public buildings as soon as his apprenticeship had expired, and shortly afterwards became one of the architects and surveyors of Paris, and architect of the Bibliothèque Royale in 1825. His works include various public monuments in honour of eminent Frenchmen, some of the first fountains of Paris, the tomb of Napoleon L, and various hotels and private residences, the chief of all being the plans for the completion of the Louvre on a most magnificent scale. V. died at Paris, 29th December 1853.—The nephew of the preceding, PIERRE-HERCULES V., is a celebrated archæologist, and Professor of Archæology in the National Academy of France, at Rome.

VI'SCOUNT (Lat. vice, in place of, and comes, earl), originally the officer who acted as deputy to the earl, the earl being the king's immediate officer within his county. When the title of earl, originally personal, became hereditary, which took place in England under William the Conqueror, a deputy had necessarily to be appointed in all cases where he was a minor, or otherwise incapacitated from discharging the duties of his office. This deputy gradually became a permanent officer, otherwise known as the Sheriff, whose Latin designation continued to be viccomes. The hereditary title of viscount is a degree of nobility unconnected with office. It was first granted in England to John Beaumont, created a peer by the title of Viscount Beaumont in 1440. A viscount is now the fourth degree of nobility in the United

Kingdom. His coronet consists of a chased circlet of gold, round which are ranged an indefinite number of pearls, nine of them being most generally shewn, smaller than those of a baron's coronet, and in contact with each other. The mantle



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The mantle Viscount's Coronet.

with each other. The manual 'Lacint's construct is scarlet, and has two doublings and a half of ermine. A viscount is styled 'Right Honourable;' his wife is a viscountess; his eldest son has no courtesy title of peerage; but all his sons and daughters are styled 'Honourable.'

VI'SCUM. See MISTLETOR.

VISE (Escalier & Vis), a spiral or corkscrew

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# VISEU-VISHN'U.

staircase, the steps of which wind round and rest on a perpendicular pillar, called the Newel (q. v.). In the Norman style, the steps rested on a spiral arch; but in later times, the steps were formed of single stones, stretching from the newel to the wall. This kind of staircase was that most generally used in medieval buildings.

VI'SEU, an episcopal city of Portugal, in the province of Beira, stands in a wide, fruit-producing plain, at the height of 1300 feet above sea-level, 50 miles north-east of Coimbra. Its cathedral is a striking flamboyant edifice, and contains a number of excellent pictures by Gran Vasco, the Portuguese Fra Angelico. In the vicinity is the Roman camp, called Cava de Viriato. The town, which is one of the oldest in the country, contains other Roman as well as Gothic and Moorish remains. A large fair is held here. Pop. (1873) 7242.

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VI'SHNI-VOLOTCHE'K, a town of Russia, in the government of Tver, about 230 miles south-east of St Petersburg by railway. It is situated on the Tran, on the Vishni-Volotchek water-route constructed by Peter the Great, and connecting the navigation of the Baltic and Caspian Seas, by means of the Volga, &c. There is a very extensive transittrade. An immense quantity of corn passes through the town every year. Pop. (1880) 38,250.

VISHN'U is the second god of the Hindu triad, but is considered by his worshippers to be the supreme deity of the Hindu pantheon. See TRI-MURTI and VAISHN'AVAS. The word is derived, by S'ankara (q. v.), in his commentary on the thousand names of V., and by other commentators after him, from visk, encompass, or vis', penetrate; when, according to them, it would imply the deity who encompasses or penetrates the whole universe, both as regards its exterior appearance and its inward essence. A similar etymology is assigned to the word by *Yaska* (q. v.) in his gloss on the R'igveda; but as in this Veda, V. does not yet embody the notions connected with him at the epic and Puranic period of Hinduism (see INDIA, sec. Religion), Yaska does not impart to the name the implied sense given to it by the commentators just men-tioned. In the R'igveda, V. is a representation of the sun, who 'strides through the seven regions of the earth,' and ' in three ways plants his step ' (or, as Yaska explains, plants his steps so as to become threefold). And, according to one predecessor of Yaska, these three steps mean the manifestation of the sun at its place of rising, on the meridian, and at its place of setting; or, according to another, its manifestation on earth, in the intermediate space, and in heaven; when-as a later commentator observes-in the first of these manifestations, V. represents fire; in the second, lightning; and in the third, the solar light. From this posi-tion which V. holds in the Rigveda (see VEDA), it results that he was not regarded there as supreme, or even as equal, to other deities, who, at the Vedic period, occupied a foremost rank. He is extolled in several hymns as having 'established the heavens and the earth,' as 'being beyond mortal comprehenas having derived his power of striding over the world from *Indra* (q. v.), and as celebrating the praises of this god. He is frequently invoked together with the latter, but apparently always as inferior to him; and often, too, he occurs in company with a number of other gods, such as Varun'a, the Maruts, Rudra, Vâyu, the luminous deities called *Adityas*, and others, without any distinction being drawn in their respective rank. Fewer

praise than to that of Agni, Indra, or other prominent gods of the Vedic period; and it deserves notice, too, that at that period he was not yet included amongst the Adityss, for only at the epic period, when the number of these deities, originally varying from six to eight, was raised to twelve, V. was included in it—he then being named as the foremost of these luminous offsprings of Adit, or space.

of these luminous offsprings of Aditi, or space. Although some of the Brahman'as of the Vedas (q, v) already shew the progress which the solar V. had made in the imagination of the people, and although they contain the germ of several legends, which, at a later time, became fully developed, the really mythological character of this god, as the basis of the divine worship now paid him by a large class of the Hindu population, belongs to the epio poems—the Râmâyan'a and Mahâbhârata (q, v) and to the Purân'as (q, v). In the Mahâbhârata, V. is often identified with the supreme spirit; but while in some portions of this poem—the different parts of which belong to different epochs of Hindu antiquity—he is thus regarded as the most exalted deity; he is again, in others, represented as paying homage to S'iva (q, v.), the third person of the Drimûrti, and as acknowledging the superiority of this god over himself. Taking, therefore, the Mahâbhârata as a whole, he does not occupy, in this epos, the exclusive supremacy which is assigned to him in the Râmâyan'a, and still more in those Purân'as especially devoted to his praise.

The large circle of myths relating to V., in the epic poems and Puran'as, is distinguished by a feature which, though not quite absent from the mythological history of S'iva, especially char-acterises that of Vishn'u. It arose from the idea, that whenever a great disorder, physical or moral, disturbed the world, V. descended 'in a small portion of his essence' to set it right, to restore the law, and thus to preserve creation. Such descents of the god are called his Avatâras (from ava and tr'i, descend); and they consist in V.'s being supposed to have either assumed the form of some wonderful animal or superhuman being, or to have been born of human parents, in a human form, always, of course, possessed of miraculous properties. Some of these Avataras are of an entirely cosmical character; others, however, are probably based on historical events, the leading personage of which was gradually endowed with divine attributes, until he was regarded as the incarnation of the deity itself. With the exception of the last, all these Avataras belong to the past; the last, however, is yet to come. Their number is generally given as ten, and their names in the following order: 1. The fish-; 2. The tortoise-; 3. The boar-; 4. The man-lion-; 5. The dwarf-; 6. The Paras'u-Râma-; 7. The Râmachandra, or, briefly, Râma-; 8. The Krishn'a and Balarâma-; 9. The Buddha-; and 10. The Kalkior Kalkin-Avatara. This number and enumeration of Avatåras, however, was not at all times the same. The Mahâbhârata, though also mentioning ten, names successively the Hansa-, tortoise-, fish-, boar-, man-lion-, dwarf-, Paras'u-Râma-, Râma-, Sâtvata-, and Kalkin-Avatâras. The Bhâgavata-Purân'a speaks of twenty-two Avataras of V., which, for instance, also comprise Prithu (q. v.), Which, for instance, also comprise Prithu (q. v.), Dhan-vantari, the god of medicine, and Kapila, the reputed founder of the Sånkhya (q. v.) philosophy. Other works have twenty-four Avataras, or even call them purphylore, but the generally medicated Au them numberless; but the generally-received Avataras are those ten mentioned before, an idea of which may be afforded by the following brief account.

called  $\hat{A}$  dityas, and others, without any distinction being drawn in their respective rank. Fewer hymns, moreover, are separately devoted to his  $^{813}$ 

#### VISHN'U.

fallen asleep, a powerful demon, *Hayagriva*, stole the Vedas which had issued from the mouth of Brahman, and lay by his side. About that time, a royal saint, Satyaurata, had by his penance attained the rank of a Manu, and V., who had witnessed the deed of Hayagriva, and intended to alay him, assumed for this purpose the form of a very small fish, and glided into the hands of the saint when the latter made his daily ablations in the river. Manu, about to release the little fish, was addressed and asked by it not to expose it to the danger that might arise to it from the larger fish in the river, but to place it in his water-jar. The saint complied with its wish; but in one night the fish grew so large, that at its request he had to transfer it to a pond. Yet soon the pond also becoming insufficient to contain the fish, Manu had to choose a larger pond for its abode; and, after successive other changes, he took it to the ocean. Satyavrata now understood that the fish was no other than Nardyan'a or V., and, after he had paid his adoration to the god, the latter revealed to him the imminence of a deluge which would destroy the world, and told him that a large vessel would appear to him, in which he was to embark together with the seven Rishis, taking with him all the plants and all the seeds of created things. Manu obeyed the behest of the god : and when the water covered the surface of the earth, V. again appeared to him in the shape of a golden fish with a single horn, 10,000 miles long; and to this horn Manu attached the vessel, by means of V.'s serpent serving as a cord. While thus floating in the vessel, Manu was instructed by the fish god in the philosophical doctrines and the science of the supreme spirit; and after the deluge had subsided, the fish-god killed Hayagriva, restored the Vedas to Brahman, and taught them to the Manu Satyavrata, who in the present mundane age was born under the name of S'råddhadeva, as the son of Vivasvat. -A fuller account of this Avatara is given in the Matsya-Purán'a, where the instruction imparted to Manu by the fish god includes all the usual detail contained in a Purtn'a (q. v.), that relating to creation, the patriarchs, progenitors, regal dynastics, the duties of the different orders, and so forth. In the Mahabharata, where the same legend occurs, but without either that portion concerning Hayagriva, or the instruction imparted by the fish, there is, besides minor variations, that important difference between its story and that of the Purfans, that the fish is not a personification of V., but of Brahman, and that the deluge occurs in the present mundane age, under the reign itself of the Manu, who is the son of Vivasvat.-The origin of this Avatara is probably a kindred legend, which occurs in the S'atapathabrdhman'a, of the White Yajurveda (see VEDA); but there the fish does not represent any special deity, and the purpose of the legend itself is merely to account for the performance of certain sacrificial ceremonies.

2. The Karma- or tortoise-Avatara.-When, of old, the gods felt their powers impaired, and were desirous of obtaining Anstita, the beverage of immortality, V. directed them to churn, together with the demons, the milk-sea, by taking the mountain Mandara for their staff, and his serpent Vasuki for their cord, the gods to stand at the tail, and the demons at the head of the serpent; while he himself consented to support the mountain on his back, after having assumed the shape of a gigantic tortoise. The result of this churning of the sea of milk, was, besides the ultimate recovery of the Amr'ita, the appearance of a variety of miraculous things and beings; but it also led to a violent contest between the gods and demons, in which the just mentioned, had resolved to become a sovereign

latter were defeated. See RAHU .--- The idea of the lord of creation assuming the shape of a tortoi and that of sacrificial liquids, especially clarified butter, becoming tortoise-ahaped (Kurna, the word for tortoise, meaning literally, 'badly or alowiy going'), occurs also in the Yajurveda; but the legend on which the tortoise-Avatara of V. is based seems to belong entirely to the post-Vedic period of Hinduism.

3. The Varaha- or boar-Avatara.-It is supposed to have taken place when, at the period of creation, the earth was immersed in water, and V., in order to raise it up, assumed the form of a gigantic boar. In the earlier recension of the Râmâyan'a and the Linga-Puran'a, it was Brahman, the creator of the universe, who transformed himself into a boar for rescuing the earth from its imperilled position ; and in the Black Yajurveda, where this idea is first met with, it is likewise said that the lord of creation upheld the earth, assuming the form of a boar. At a later period, however, this Avatara is generally attributed to Vishn'u. Between both conceptions there is, however, also this great difference, that in the former the transformation of the deity into a boar has apparently a purely cosmical character, whereas in the latter 'it allegorically represents the extrication of the world from a deluge of iniquity, by the rites of religion.' (Wilson's translation of the Vishn'u-Puran'a, second ed., by F. Hall, vol. i. p. 59, note.) For the boar, as an incarnation of V., is the type of the ritual of the Vedas. He is described his tasks, the sacrifical post to which the victim is tied; his teeth, the sacrificial offerings; his mouth, the altar; his toeta, the saturnical outerings; his mouth, the altar; his tongue, the fire; his hairs, the sacri-ficial grass; his eyes, days and night; his head, the place of Brahman; his mane, the hymns of the Vedas; his nostrils, all the oblations; his snout, the ladle of oblation; his voice, the chanting of the Samaveda; his body, the hall of sacrifice; his joints, the different ceremonies; and his ears as having the pro-perties of voluntary and obligatory rites (Viens'u-P., vol. i. p. 63); and similar descriptions of the boar occur in the Harivan's'a (q. v.) and elsewhere; besides those relating to the immense size and wonderful appearance of the mysterious animal. In the Bhagavata-Puran'a, another legend is also connected with this incarnation of V., still more distinctly proving that, at the Puran'ic period, it was viewed in a purely religious light. According to this legend, Jaya and Vijaya, two doorkeepers of V., once offended some Munis who claimed admission to the paradise of V., and in consequence were doomed to lose their position in V.'s heaven, and to be reborn on earth. They became thus the sons of Kas'yapa and Diti. under the names of *Hiran'yakas'ipu* and *Hiran'yak* ksha. The former subdued the three worlds, and the latter went straight to heaven, to conquer also the gods. Thus threatened in their existence, the gods implored the assistance of V.; and V., who at that period was the mysterious or primitive boar, slew Hiran'yaksha. A similar contest between as boar and numerous demons, the progeny of Diti. always ending in the defeat of the latter, is also described in the Mokshadharma, one of the latter portions of the Mahabharata; and from this and similar descriptions, it follows that the boar-Avaassumed that common to the remaining Avataras, of representing the deity as become incarnate, for the purpose of remedying moral or religious wrong, or of destroying influences hostile to the pretensions of the Brahmanic caste.

4. The Nr'isinha- or man-lion-Avatara --- Hiran' wa kas'ipu, the brother of the demon Hiran'yakaha VISHN'U.

of the three worlds, and exempt from death and decay. To attain this end, he practised severe austerities, and ultimately received from Brahman, as the desired reward, a promise that he should become a supreme ruler, and death should not accrue to abode nor without, neither by day nor by night, neither in heaven nor on earth, nor by any kind of weapon. Possessed of the grant of this boon, he against V. for having killed his brother Hiran'ya-ksha. He oppressed all the gods, robbed them of their shares in the sacrifices, and threatened their destruction. But he had a son, Prakrada or Pra-hlada, who, through his religious studies and pious conduct, had become a devout worshipper of Vish'nu. When Hiran'yakas'ipu became aware of his son's partiality for this god, he first endeavoured to impart to him his own hostile feelings against V., but fail-ing in this, resolved to kill him. All the means, however, he employed to this end remained vain; and when at last, Hiran'yakas'ipu, about to cut off the head of his son, sneeringly asked him why V., who, as he asserted, was everywhere, should not be present also in a pillar in the hall, which he struck with his fist, V. suddenly made his appearance in the shape of a being neither man nor animal, in that of a man-lion of fearful aspect and size; and after a violent struggle with the demon, killed him in tearing his heart out with his finger-nails. Prahlåda was then installed by him as sovereign over the demons, and, at the end of a pious reign, obtained final liberation.

5. The Våmana- or dwarf-Avatåra.—Prahlåda's son was Virochana, and his son was Bali. The latter, after having conquered Indra (q. v.), ruled over the three worlds, and filled the gods with dis-may for their future prosperity. They had, in consequence, recourse to V.; and when, at one time, Bali was celebrating a grand saorifice, V., assuming the shape of a dwarf, humbly approached the demon king. Pleased with the devout and unpretending appearance of the little Brahman, Bali asked him to demand a boon, however costly it might be. The dwarf, however, merely asked for so much ground as he could measure with three paces. The king smilingly granted so modest a request, though his family priest Ustanas, suspecting the true nature of the dwarf, strongly dissuaded him from doing so. But when the dwarf had obtained what he asked for, he strode with one pace over the earth, with a second over the intermediate space (the atmosphere), and with a third over the sky, thus leaving for Bali only the subterranean regions, which he assigned him for his future abode. The demons endeavoured him for his future abode. The demons endeavoured to frustrate this result, after V. had taken his first two strides, but they were overcome by the fol-lowers of V.; and Bali, when resigning himself to his fate, in reply to a reproach addressed to him by the dwarf for trying to break his promise, uttered according to the Bhagavata-Puran'a-the following words, which may serve as one of many instances to shew how sacred a promise was held by the Hindus when once given, and even though artfully obtained: If, renowned chief of the gods, you consider the word which I uttered to be deceitful, I now do what is sincere, and can be no deception-place your third step on my head. Fallen from my position, I fear not the infernal regions, or binding in bonds, or misfortune difficult to escape, or loss of wealth, or your restraint, so much as I am afflicted by a bad name.' (See J. Muir's Original Sanscrit Texts, vol. iv. p. 128.) For his righteousness, he was then rewarded name.' by V. with the promise, that after a temporary resi-dence in one of the most delightful places of Patala (q.v.), he should be born as the Indra, in the reign

of the eighth Manu. In this incarnation as dwarf, V. is considered to have been a son of the same Kas'yapa who is also the father of Hiran'yakas'ipu and Hiran'yakasha; but while their mother is Diti, the dwarf's mother is Aditi (space); and since she previously had brought forth Indra, V. is sometimes called Upendra, or the younger or later Indra. As a son of Aditi, V. becomes one of the Adityas (see before).—The Vedio conception of the three strides of V., as mentioned in the beginning of this article, is doubtless the basis of the idea whence this Avatara arose.

6. The Paras'u-Rôma-Avatâra, or V.'s incarnation as Rama, the son of Jamadagni, armed with an axe (paras'u). Arjuna, a son of Kr'ilavirya, and king of the Haihayas, had obtained, as a reward for his piety, a thousand arms, and the sovereignty over the earth. The gods, frightened at his power, had recourse to V., and the latter resolved to be born as a son of Jamadagni, that he might slay him. Jamadagni was the son of *Richtka*, of the race of Bhrign, a pious sage who had married Ren'ukd, the daughter of king *Prasenajit*, and had obtained five sons by her, the last of whom was *Rama*, or  $\nabla$ . incarnate in this form. Ren'uks having once, for some supposed impropriety, incurred the anger of her husband, was, at his bidding, killed by her son Rama, but at the request of the latter, again restored to life; and her first four sons were likewise saved from the consequence of the wrath of Jamadagni by the intercession of their brother Rama. After this event had happened, or, as one Rama. account goes, previously to it, Arjuna came to the hermitage of Jamadagni, and was there hospitably received by the saint, who could treat him and his followers sumptuously, as he possessed a fabulous cow of plenty, that not merely supplied him with the milk and butter required for his sacrificial offerings, but with everything else he wished for. Struck by the precious qualities of this cow, and in spite of the kind treatment he had met with, Arjuna carried off with him the cow and her calf. When Rama, who, on this occasion, had been absent from home, re-turned to the hermitage, and learned what had happened, he took up his axe (or, as the Mahabharata says, his bow), and slew Arjuna, together with his army. The sons of the latter, to revenge their father's death, after some time, attacked the hermitage, and succeeded in killing Jamadagni. Thereupon, Rama made a vow to extirpate the whole Kshattriya or military race; and not satisfied with destroying the sons of Arjuna, he killed every Kshattriya whom he encountered afterwards. In this manner, the legend concludes, 'he cleared thrice seven times the earth of the Kshattriva caste' -killing the men of so many generations as fast as they grew to adolescence—'and filled with their blood the five large lakes of Samantapanchaka, from which he offered libations to the race of Bhrigu.' He then performed a solemn sacrifice, and distributed the land and many riches amongst the ministering priests. The Mahabharata, which on two occasions relates this legend, in one place enumerates the Kshattriyas who escaped the destruction of their caste, and from whom the lines of the kings hereafter were continued; this account, however, is inconsistent with Puranic lists, in which the royal lineages are uninterrupted. There can be little doubt that a real historical conflict between the Bråhman'as and Kshattriyas underlies the con-ception of this Avatara; one which has its parallel in the history of Vasisht'ha and Vis'wamitra

(q. v.). 7. The Râmachandra- or, briefly, Râma-Avatâra. —Râvan'a, a king of Lankâ, or Ceylon, a monster with ten heads and twenty arms, had, by dint of 815

austerities, obtained from Brahman the promise that neither gods nor demons should be able to take his life. In consequence, he oppressed the whole universe : the sun dared not shine hot, or the fire burn, or the wind blow, where he stood, and the ocean, when it saw him, became motionless. The gods, thus seeing the world and their own existence endangered, implored Brahman to protect them; and he, remembering that the demon, when asking for the boon he had granted him, omitted to include men among the beings that should not hurt him, men among the beings that should not nurt him, advised the gods to pray to V. to become incar-nate. This they did, and V. granted their prayer. At that time, *Das'aratha*, a king of Ayodhyå, of the solar line of Hindu kings, performed the great horse-sacrifice in order to obtain sons; for though he had three wives, Kaus'alya, Sumitra, and Kai-beyt, he was without male progeny. This sacrifice became successful, for, when on the point of com-pletion, a supernatural being appeared to him with a divine beverage, one-half of which he was to give to Kaus'alys, one-fourth to Sumitrs, and the remaining fourth to Kaikeyl. And as this nectar which he gave them contained the divine essence of V., Râma, the son whom Kaus'alys brought forth, became one-half, the twins Lakshman'a and Sa-trughna, born by Sumitra, together one-fourth, and Bharata, the son of Kaikeyl, another fourth, of the substance of Vishn'u. While RAma and his brothers were still boys, the sage Vis'wamitra (q. v.) came to the court of Das'aratha, requesting him that he should allow RAma to proceed to his hermitage, in order to destroy there the Råkshasas, or fiends, who infested it, and disturbed his sacrificial rites. Though reluctantly, Das'aratha gave his consent to his departure; and Râma, accompanied by his brother Lakshman'a-who, throughout his brother's career, remained his faithful companion and ally-started on his first eventful journey; for it was marked by a number of wonderful exploits which he performed in killing the demons, and which already then revealed his divine mission. Having fulfilled the desire of Viswamitra, he proceeded to Mithila, where King Janaka held a great assembly of kings, having promised to give in marriage his daughter St42 (q. v.) to the prince who would be able to bend the bow with which S'iva (q. v.) once conquered the gods at the sacrifice of Daksha, and which now was in his trust. Yet so large and heavy was this bow, that not even the strongest of them could so much as move it. But when Râms arrived, and the bow was shewn him, he lifted it up and bent it, as it were in sport, and ultimately even broke it in the middle. Sita became thus the wife of Rama; while Janaka gave Urmild to Lakah-man'a, Man'd'art to Bharata, and Srutakirtii to S'atrughna. On his way home, Rama met Paras'urama (see the sixth Avatara), who, having heard of his namesake's bow-feat at the court of Janaka, challenged him to bend also the bow of V., which he had received from his father, Jamadagni, and if he could do so, to a single combat. Râma, displeased with the doubt of Paras'urâma in his strength, immediately seized the bow, bent it, and would have killed the son of Jamadagni, had he not respected his quality as a Brahman : still, he destroyed the worlds which the latter had acquired by his penance, and thus excluded him from heaven. (This account given of the meeting of the two Râmas, in the Râmâyan'a, would seem to shew that at the time when this poem was composed, the Paras'urama was not yet conceived as an incarnation of V., since he is represented in it as jealous of the defeat which S'iva's bow had suffered at the hands of the son of Das'aratha.) After this event, Bharata, and his brother S'atrughna, were sent by 814

their father on a visit to Bharata's maternal uncle, As'wapati; and Das'aratha, who was old, and desired to retire from the world, made all preparations for installing his eldest son, RAma, as heir-apparent to the throne of Ayodhya. But in this design he was frustrated; for, through the intrigues of Masthard, the hunchbacked nurse of Bharata, and his queen Kaikeyi, he was, in a weak moment, prevailed upon to grant any wish which the latter would ask of him; and Kaikeyi, availing himself of Das'aratha's rashly-given promise, demanded of him the instal-lation of her own son, Bharata, as heir-apparent, and the banishment to the forest of RAma for a period of fourteen years. A promise once uttered being irrevocable, and Rama having resolved not to cause a word given by his father to remain vain, neither the wishes of the people of Ayodhya nor those of Bharata and S'atrughna, who meanwhile had returned, and were enraged at what had occurred, could shake his determination to submit to his exile. Das'aratha died in consequence heart-broken, and Bharata assumed, till the return of Rama, the government of

Ayodhys. The long exile of Rama which now followed, in by his brother Lakshman's, and was shared in by his brother Lakshman's, became, then, the source of the wonderful events which should hereafter lead to the destruction of the demon Ravan'a. They began with a series of conflicts which he had to sustain with the Rakshasas, who infested his forest abode, and which invariably, of course, ended in the destruction of these beings. One of these conflicts, however, was especially pregnant with the destiny he had come to fulfil. Råvan'a's sister, S'arpan'akkå (lit., a female whose finger-nails were like winnowing baskets), was one of those demons who haunted the woods. She fell in love with Râma, but was repelled by him; and when, in a fit of jealousy, she attacked Sita, Lakshman'a cut off her ears and nose. Enraged at this treatment, she repaired to her brother Ravan'a, and in order better to stimulate his revenge, she also excited in him a passion for Sitá. Rávan'a there-fore started off for the forest Dan'd'aka, where Râma lived; and, aided by another demon, Maricha, who transformed himself into a golden-coloured deer, and thus enticed both brothers away from the hermitage, to chase after it, succeeded in carrying off Sita to his capital. By means of some other superthe fate of his wife; and the remainder of his exile is now filled up with his preparing for war with Råvan'a, conquering, and destroying him, and recovering Sita, whose honour had remained untarnished during her long and severe trials when kept as a prisoner in the harem of Råvan'a. Some of the incidents of this struggle are of special interest, inasmuch as they are the basis of tradi-tions still prevalent in India. They chiefly relate to the allies of Rama, who were no other than miraculous bears and monkeys, and by their magic powers mainly brought about the defeat of Ravan'a and his armies, while also helping him to communi-cate with Sita during her captivity. All these bears and monkeys were of divine origin, produced at the behest of Brahman by the gods for the express purpose of becoming the allies of Rama Thus, the bear-king, Jâmbuvat, issued from the mouth of Brahman himself; Bali was a son of Indra; Sugriva, of the Sun; Tara, of Vr'ihaspati; Gandhamádana, of Kuvera; Nala, of Vis'wakarman; NUa, of Fire; Sushen'a, of Varun'a; Sarabha, of Parjanya; and the most renowned of all, Hannmat, was a son of Wind. See the article HANUMAN, where several of his feats are mentioned. They overbridged the sea, to carry their armies to Ceylon. -whence the line of rocks in the channel is still

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#### VISHN'U.

called Râmasetu, or Râma's Bridge--in the English maps, Adam's Bridge; they brought large rocks from the Himálaya to support the bridge-whence the numerous rocks scattered all over India are supposed to have arisen as they dropped down on their transport to the sea; and they performed similar other feats, still commemorated in festivals

performed in honour of Hanumat and his tribe. As is the case in other Avataras of V., there is also in the Rama-Avatara a personage who, though nearly related to the field doomed to destruction, acknowledges the divine nature of the incarnate god, and dissuades his friends from opposing him. In this Avatåra, such a personage is *Vibhtshan'a*, the uncle of Råvan'a,

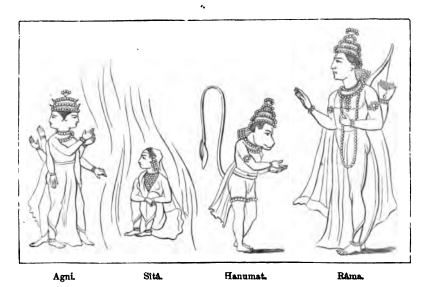


Fig. 1.--Sitä is seen undergoing the fire ordeal, to satisfy the world of her chaste escape from the power of Ravan'a, comforted by the presence of Agni, the God of Fire.-From Moor's Hindu Pantheon.

whose counsel, however, is disregarded. Similarly disposed is also Kumbhakarn'a, the brother of Ravan'a, who likewise understands that Rama is V.; but, as he yields to the orders of his brother, his fate is death. Vibhishan's, however, in reward of his proper conduct, is, after Råvan'a's death, placed on the throne of Ceylon. When, at the end of this fierce war, the time fixed for Rama's exile had expired, he returned to Ayodhya with Sita, whose purity had previously been tested by an ordeal of fire, and there received back from Bharata the sovereign power which, in the meantime, the latter had exercised in his stead; and at the end of a long and glorious reign, he became reunited with the splendour of Vishn'u. The story of this incarnation is briefly told in an episode of the Mahâbhârata (q. v.), and in several Purân'as; with the fullest detail, however, in the Râmâyan'a (q.  $\mathbf{v}$ .). A copious abstract of the latter is given in the poem *Bhat't'ikûvya*. See SANSCRIT LITERA-TURE. The English reader may consult, for some further detail, an 'Analysis of the Ramayan'a,' in Professor Monier Williams's Indian Epic Poetry (Lond. 1863).

8. The Kr'ishn'a-Avatâra and Balarâma-Avatâra. The former of these two, which are generally treated as one, is the most interesting incarnation of V., both on account of the opportunity which it affords to trace, in Hindu antiquity, the gradual transformation of mortal heroes into representatives of a god; and on account of the numerous legends connected with it, as well as the influence which it exercised on the Vaishn'ava cult (see VAISHN'AVAS). In the Mahâbhârata (as Dr Muir has shewn in the fourth volume of his excellent work, Original San-scrit Texts), Krishn'a-which literally means, 'the black or dark one'-is sometimes represented as 468

rendering homage to S'iva (q. v.), and therefore acknowledging his own inferiority to that deity, or as recommending the worship of Uma (q. v.), the consort of Siva, and as receiving boons from both these deities. In some passages, again, he bears merely the character of a hero endowed with extraordinary powers, and, in some, his divine nature is even disputed or denied by his adversaries, though they are ultimately punished for this unbelief. As the intimate ally of the Pan'du prince, Arjuna (see PAN DAVAS), he claims, especially in the philo-sophical episode, the Bhagavadgita, the rank of the supreme deity; but there are other passages, again, in the Mahabhårata, in which the same claim of S'iva is admitted, and an attempt is made at compromising their rival claims by declaring both deities one and the same. Sometimes, moreover, Krishn's is, in this epos, declared to represent merely a very small portion—'a portion of a portion,'as it is called —of the divine essence of Vishn'u. In the Mahå-bhårata, therefore, which is silent also regarding many adventures in Krishn'a's life, fully detailed in the Puran'as, the worship of V. in this incarnation was by no means so generally admitted or settled as it is in many Puran'as of the Vishn'uit sect ; nor was there, at the epic period, that consist-ency in the conception of a Krishn'a-Avatara which is traceable in the later works.-The principal legends relating to Kr'ishn'a, as he appears in the Harivans'a and the Puran'as, are the following : A demon king, Kansa of Mathura, of the race of Yadu, and therefore of the lunar line of kings, who, in a former birth, had been the demon Kalanemi, had deposed and imprisoned his father, Ugrasena, and oppressed with his iniquitous hosts, the Earth; and Earth having laid her complaints before an assembly of the gods on Mount Meru, Brahman prayed to V. to 817

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When he had relieve the world of its distress. ended his prayer, V. plucked off two hairs, one white, and one black, and promised the gods that these two hairs should become impersonated as Balarama and Kr'ishn'a, sons of Devaki, to fulfil their wishes. Now, Devaki, who, in a former life, had been Aditi (space personified), was a wife of Vasudeva, who was of the race of Yadu, and a relative of Kansa; but as Kansa had been warned by a voice in heaven that their eighth child would be an incarnation of V., he placed both husband and wife in confinement, after having obtained, though, from Vasudeva the promise that he would deliver to him every child Devakt would bring forth. Six children of hers were accordingly given up to Kansa, and destroyed; but when Balarama, the seventh, was about to come into the world, V. appeared to Yogan-idra, a form of Umå (q. v.), and directed her to trans-fer Balarama before the time of his birth to Rohin's, another wife of Vasudeva, and spread the report that Devaki had miscarried; enjoining her also to become incarnate as a child of Yas'odâ, the wife of an old cowherd Nanda, at the same time that he would become incarnate, as Krishn's, in the eighth conception of Devaki; for at the time of their simultaneous birth, he added, Vasudeva, aided by him, would bring the infant Krishn'a to the bed of Yas'ods, and her to that of Devaki. In this manner, Balarama and Kr isha'a were saved, though the infant Durga, as soon as born, was dashed by Kansa against a stone, and suffered a temporary death. Kansa having become aware that his design had been frustrated, now ordered the destruction of all young children wherever they might be found, but considering it useless to keep Devaki and Vasudeva any longer in prison, liberated them. Vasudeva, apprehensive of the safety of Balarama, then took him to Nanda, to be brought up together with Kr'ishn'a; and thus began the earthly career of these two Avataras of V., in which Balarama always figures as the friend and ally of his more important brother, Kr'ishn'a. The first miraculous act of the latter consisted in causing the death of a female demon, *Putand*, who suckled, and meant to destroy, him. Then, as a little boy, he overturned a heavy wagon of the cowherds, and pulled down the trunks of two large trees—to the amazement of the cowherds, who did not yet suspect his divine nature, and becoming afraid to remain any longer in Vraja, the place where these events happened, repaired to Vr'inda-van'a. There Balarama and Kr'ishn'a remained until they had attained seven years of age. At this time, Krishn's killed a serpent-monster Kaliya, in the Yamuna river, and then returned to Vraja. The next exploit of the brothers, more particularly however, of Balarama, consisted in the destruction of two demons, Dhenuka and Pralamba, who infested the forests; but that which followed, especially established the fame of Krishn'a, and is one still commemorated in their festivals by the worshippers of this god. When sporting in Vraja, he once found all the cowherds busily engaged in preparing for a sacrifice to be offered to Indra (q. v.). Seeing this, he discussed them from worshipping this god, and directed them to address their prayers and offerings to the mountain Govardhana. Indra, however, offended by these proceedings, sent a heavy storm, which inundated the country, and threatened to destroy the cattle. Thereupon, Kr'ishn'a plucked up the mountain Govardhana from its base, and held it up as a large umbrella over the cowpens, to shelter the herdsmen and their cattle from the storm. For seven days and nights they were thus protected by the elevation of the mountain; and Indra. at last convinced of the irresistible might of Kr'ishn'a, came to Govardhana, and worshipped him,

obtaining on this occasion the promise that Kr'ishn's would befriend the Pån'd'u prince, Arjuna, in his conflict with the Kurus (see MAHÂBHÂRATA). The episode in the life of Krishn's which now ensued, and is filled up with the pleasures and sports he enjoyed amongst the Gopls, or cowherdesses, is that commemorated in the Rass Yatra, an annual festival celebrated in various parts of India in the month of Karttika (October-November), and dwelt upon in many poetical works. Of these cowherdesses, later poets especially mention Radha; and she is sometimes also represented as the divine or mystical love to which Kr'ishn'a returns at the end of his more worldly amours (see the article JAYADEVA). After some more miraculous deeds, Kr'ishn'a and Balarâma repaired to Mathura, where Kansa, in the hope of effecting their death, had invited them to assist at a solemn rite of the lustration of arms, and to engage in a trial of strength with his chief boxers, Chan'ara and Musht'ika. Akrara, sent by Kansa to convey to them his invitation, had already revealed to them the purpose for which he was despatched; but undaunted by his words, they accomplianed their journey, during which they performed several other wonderful deeds, and, arrived at Mathurs, accepted the challenge of Kansa. The contest ended not only in the death of the two boxers, but in that of Kansa also. Krishn'a now released Ugracesa, Kansa's father, from the confinement in which he was kept, and restored him to the throne of Mathura A number of other miraculous feats now followed in the career of Krishn's. The principal are his conquering Jardsandha, the father in-law of Kansa, who came to revenge the death of the latter, and who came to revenge the death of the latter, and *Kalayavana*, a king of the Yavanas, who also over-ran Mathura with his armies; and his founding the oity of Dwaraka. At the end of these wars, he made a short stay at Vraja, then returned to Dwaraka, and there married Revatt, by whom he had two sons. But he also carried off violently *Rudmin*'s, the deather of a bing of Videnthe who had have the daughter of a king of Vidarbha, who had been betrothed to S'is'upfila (q. v.), and had to wage a hot contest with the latter and his allies, before he conquered them. His next war was that with he conquered them. His next war was that with Naraka, a demon-king of Pragjyotisha, who had robbed Aditi of her earrings, and ultimately was put to death by him. He then repaired to Indra's heaven, to restore to Aditi her earrings; but carrying off a wonderful tree from Indra's garden, got into a conflict with this god; ultimately, however, he was allowed by him to take the tree to Dwaraka. There he married 16,100 maidens, whom he had rescued from Naraka. Other wars followed, in one of which Kr'ishn'a also fought with S'iva, when siding with his enemy Ban'a, who was a son of Bali. The most his enemy han a, who was a son of Ball. The most important, however, of all these contests is the great war between the Kurus and Pan'd'us, in which Krishn'a was the ally of the latter. According to the Vishn'u-Purdn'a, Krishn'a's earthly career was brought to its close by an event which has nothing in it of the miraculous, and is more con-sistent with the end of a mortal here then with sistent with the end of a mortal hero than with that of an incarnate god. He was accidentally shot in the sole by a hunter, who thought that he was aiming at a deer. The hunter, it is true, is called Jard, which is a word in the feminine gender, and Jara, which is a word in the feminine gender, and means 'old age,' or 'decay;' but even if a mere allegory, the story of his end 'from old age,' or an arrow, barely tallies with the character assigned him in the Puran'as, and is therefore sometimes also omitted in the accounts of this Avatara. For Balarama, see also the legend in the article YAMUNA.

9. The Buddha - Avatara, or V.'s epiphany as Buddha. -- It is originally foreign to the cycle of the Avataras of V., and therefore only briefly alluded to in some Puran'as. Where this is done.

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#### VISHN'U-PURÀN'A—VISIBLE SPEECH.

the intention must have been to effect a com-promise between Brahmaism and Buddhism, by trying to represent the latter religion as not irreconcilably antagonistic to the former. See BUDDHISM.

10. The Kalki- or Kalkin-Avathra.—It is yet to come, 'when the practices taught by the Vedas and the institutes of the law, shall have ceased, and the institutes of the law, shall have ceased, N.'s wife is S'rt, or Lakshmit (q. v.), and his and the close of the Kali or present age shall be paradise Vaikuntha. When represented, he is of a

nigh.' V. will then be born 'in the family of Vishn'uyas'as (possessing the glory of Vishn'u), an eminent Brahman of Sambhala village, endowed with the eight superhuman faculties. He will then destroy all the barbarians and thieves, and all whose minds are devoted to iniquity.'- Vishn'u-Purân'a.

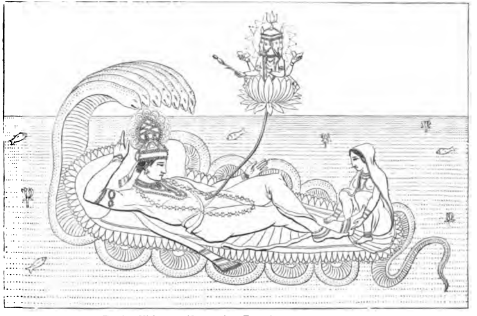


Fig. 2.—Vishn'u as Nåråyan'a.—From Moor's Hindu Pantheon.

dark hue, with four hands, in which he holds a | frequently associated with the representation of the conch-shell, blown in battle, the Pânchajanya; a disc, the Sudars'ana, an emblem of sovereign power; a mace, the Kaumodakt, as a symbol of punishment; and either a lotus, as a type of creative power, or a sword, the Nandaka. On his breast shines the jewel Kaustubha. He is variously represented : sometimes, as Narayan'a\* (see the first Avatars), when floating on the primeval waters, and resting on S'eska, his serpent of infinity-the god Brahman coming out of a lotus that arises from his navel, and Lakshmi being seated at his feet; or riding on *Garud'a*, a being half bird and half man; or seated on a throne, and holding Lakshmi on his lap; or, if he is represented in one of his incarnate forms, as fish, boar, man-lion, &c., he has with a boar's head, or with a lion's head; or he appears as a dwarf, or (as Paras'urâma) armed with an axe; or (as Balarâma) holding a plough-share. As Kr'ishn'a, he is generally represented either in a juvenile form, or as an adult, in a dancing posture, and playing on the flute. As Kalki, he has a sword in his hand, and is kneeling before a winged horse. The leading personages or events connected with these Avataras are likewise

\* 'The waters are called ndra, because they were the production of nara (or the supreme spirit); and since they were his first ayana (or place of rest, when in the form of the god Brahman), he thence is named Ndrdyan'a (or resting on the waters).'-Manu, i. 10.

god: thus, in the representation of the fourth Avatara, Hiran'yakas'ipu, as being torn open by the man-lion; or, in that of the sixth, the demon Arjuna, fighting with Paras'urama; or, in that of the seventh, the ten-headed Ravan's, battling with Ramachandra; or Hanumat and the monkey chiefs, paying adoration to the latter; while his brothers stand at his sides, and Sita is sitting on his lap; or, in the eighth Avatara, the mountain Govardhana, when uplifted by Kr'ishn's, and the Gopts sporting with V. is praised under thousand names, which him. are enumerated in the Mahabharata, and have been commented upon by S'ankara and other authors.-For other myths relating to V., the general reader may consult H. H. Wilson's translation of the Vishn'u-Puran'a, which has been recently re-edited by Fitzedward Hall (five volumes, with index, Lond. 1864-76); the first nine books of Le Bhaga-Langlois, vols. i., ii. (Paris, 1840—1847); Harivans'a, traduit et publié par Eugène Burnouf, par A. Langlois, vols. i., ii. (Paris, 1834—1835); Lassen's Indieche Allerthumskunde, vol. i. (2d edi-Lassen 5 Indicate Alternationale, vol. 1. (2d edi-tion, Leipzig, 1866), vols. ii.—iv. (Bonn and Leipzig 1852—1861); and the first and fourth volumes of John Muir's Original Sanecrit Texts (Lond. 1858, 1863); Institutes of Vishnu, translated by Jolly (in the Sacred Books of the East series).

VISHN'U-PURAN'A. See PURAN'A.

VISIBLE SPEECH, a system of alphabetic char-

819 OOQ. acters, each of which represents the configuration of the mouth which produces the sound. The system is the invention of Mr Melville Bell—the wellknown elocutionist, formerly Professor of Elocution in University College, London—and was published in 1867, under the title of Visible Speech (Trübner). Mr Bell atterwards published a short shilling work —English Visible Speech for the Million (Trübner), which is quite enough to give a general idea of the system.

Mr Bell, believing his system to be practically, as well as theoretically, perfect, was anxious to bring it into general use at once, and accordingly made a very generous offer to relinquish all his rights, if the expense of casting the new types, and publishing the theory of Visible Speech, were defrayed by the government. The proposal was rejected, and Mr Bell was compelled to publish his system as an ordinary copyright.

Now that the system has been thoroughly tested by the very few who are competent to do so, we are able to give a definite and impartial opinion on its merits, and to say that the absolute perfection that Mr Bell attributed to it does not exist-that the analysis of sound-formation on which it is based is, in some instances, imperfect or erroneous, and that the symbols might, in many cases, be improved, even where there is no fundamental error of analysis to correct. The chief defects in Mr Bell's analysis of speech-sounds are: (1) his ignorance of the latest results of German investigations of the mechanism of the throat-sounds (whisper, the Arabic gutturals, &c.); (2) his imperfect knowledge of the synthesis of sounds, syllabilitation, word-division, &c.; (3) errors of detail, especially in the consonants, such as his including f under the same category as l('divided' consonants), and his analysis of lh. Other points are still doubtful, and it is certain that, as our knowledge advances, many other difficulties will appear. But it is none the less true that our very knowledge of these defects is due to the vantage-ground on which Visible Speech has itself placed us. It was an immense advance upon any phonological analysis previously attempted, and opened up once for all the way to arrive at definite results. It was, in short, a new instrument placed in the hand of the student of phonetics, and it must, it is clear, for many years to come, continue to be a purely scientific instrument. When finally perfected, there can be no doubt that it will come into general use, and finally supersede the present system.

Apart from the question of absolute perfection, we cannot refuse Mr Bell's analysis our profound admiration as a great work of genius. Unaided by the resources of the German physiologists, he has completely beaten them on their own ground: where they, with all the resources of the laboratory at their command, have painfully collected a few isolated observations, he has erected a splendid edifice. And it is precisely where they utterly break down—namely, in the analysis of the vowels —that his genius shines most brightly. By his discoveries of the distinction of 'narrow' and primary,' of the 'mixed' vowels, intermediate between the guttural and palatal ones, and of the compound character of the labial vowels, Mr Bell has been able to select from the enormous number of ahades of vowel-sound (for every movement of the tongue produces a new sound), certain definite formations, thirty-six in number, all definitely correlated, which include, with the various intermediate formations, all possible simple vowel-sounds.

The system of notation is not less a work of genius than the physiological analysis on which it is based. All the letters are formed by the com-

bination of about thirty radical symbols, most of which are to a certain extent pictorial of the action of the organs which produce the sound. Thus a simple circle O represents breath issuing from the open throat (aspiration); while the narrowing of the glottis which produces vocal murmur is symbolised by 1, from which, by modifiers to indicate guttural, palatal, 'primary,' wide,' &c., all the vowel-symbols are formed. Contraction in the mouth is indicated by a C, and the part of the mouth in which the contraction takes place is shown by the direction in which the symbol is turned—thus, C denotes contraction in the back of the mouth (Scotch and German ch in loch,  $\supset$  denotes lip-contraction. Complete stoppage is indicated by drawing a line across the opening, giving a symbol resembling **D**, which turned this way would represent the sound of p, while **G** would represent k. The symbols for into the consonant symbols. This will be enough to shew the two chief features of the system : (1) its simplicity and perfect consistency; and (2) the correlation of the symbols. Thus, when the student has learned to recognize the symbol for m as differing from b only in the addition of the sign for emission through the nose, he is at once able to recognise and form for himself the symbols of ng and n, if he is already acquainted with those of gand d. Such a system is evidently of the highest value in all philological investigations which involve the study of sound-changes in different languages. It has been found that many phenomena of language, such as 'umlaut,' which, when formulated in the ordinary Roman type, require a long technical exposition to be made intelligible, explain themselves at once without further comment when transliterated into the visible speech symbols. It is from the use of visible speech by scientific philologists that we hope most, both for the progress of phon-etics and general philology, and also for the im-provement and ultimate practical application of visible speech itself. A striking example is afforded by Dr J. A. H. Murray's admirable work on the Southern Dialects of Scotland, in which the phonetic Sourcern Dialects of Scotland, in which the phonetic portion owes its clearness and exactness mainly to the use of visible speech. It has also been employed by Mr H. Sweet in his *History of English Sounda*. Mr A. J. Ellis, lastly, the father of scientific phon-ology in England, although employing a system of his own, refers constantly to visible speech, to estab-lish the absolute value of his symbols.

The practical applications of the system to the acquirement of the pronunciation of foreign languages, to telegraphy, to the instruction of the deaf and dumb (for which it is already largely employed in America), and to general elocutionary purposes, are self-evident. It is clear that visible speech has a brilliant future before it, and it is the duty of all interested in the advancement of science and education to do all they can to disseminate a knowledge of it among all classes.

#### VI'SIGOTHS. See Goths.

VISION, the act of seeing; that faculty of the mind by means of which, through its appropriate material organ, the Eye (q. v.), we are percipient of the visible appearances of the external world. Considered in the latter signification, vision includes questions of high importance in relation to some of the most intricate problems of philosophy; but as this part of the subject has already been discussed under PERCEPTION, the present article will be restricted, as far as possible, to an exposition of the phenomena and laws of vision proper. In opposition to the bulk of mankind, who believe undoubtingly that they actually see the externality and

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solidity of the bodies around them, Bishop Berkeley maintained that these properties are not the imme-diate objects of sight at all, but are simply ideas derived originally from the touch, and erroneously attributed to vision, in consequence of their having been uniformly experienced concurrently with certain 'visible signs' (as, for example, colour), with which alone the sense of sight is truly conversant; and this theory of vision having since received the adhe-sion of a great majority of the most able metaphysicians, it will be proper to give an outline of its leading propositions. In doing this, we shall at the same time intersperse such remarks and counterstatements as may appear to be rendered necessary by the progress of opinion and the results of modern experimental inquiry. First, as to the externality, or outness, of objects; or, which is the same thing, their distance from the eye. This, Berkeley main-tains, cannot of itself and immediately be seen. For distance being a line directed end wise to the eye, it projects only one point in the fund of the eye; which point remains invariably the same, whether the distance be longer or shorter.' To this position, everywhere assumed by Berkeley to be indisputable, and by his followers admitted to be so, it may be objected, that it contains an unwar-ranted assumption, viz., that a ray of light is, by its very nature, incompetent to convey an impression indicative of its possessing length or extension; or, to speak more accurately, it assumes that 'apparent distance' is not at all affected by a variation in the actual length of the ray intervening between the eye and the object. Yet it seems obvious, that the facts of vision do not admit of our arguing the matter, as though the line extending from any point of an object to the eye were a mere mathematical abstraction. Every visible point sends forth diverging rays, which form a cone whose base is on the pupil of the eye; and to the eye, the place of this visible point is at the intersection, real or virtual, of the rays in question : real, when the radiant point is viewed directly ; virtual, when the rays, either by refraction or reflection, are diverted from their original path before reaching the eye. To take a case of refraction : if we notice the distance of a shilling lying at the bottom of an empty vessel, we shall observe, upon filling the latter with water, a manifest diminution in the apparent distance of the shilling, the reason being that the rays, on their emergence from the water, are bent outwards, so that the point of their virtual intersection is brought nearer to the eye. In reflection, the place of a visible point is, in like manner, referred to the point of virtual intersection of the cone of rays incident upon the pupil; and by multiplied reflections, the apparent distance of a point actually adjacent to the eye, may be increased to an almost indefinite degree. It is forcibly contended by Berkeley that these facts, involving, as they do, geometrical considerations known only to few, and by none con-sciously realised in the act of vision, cannot be concerned in our appreciation of distance by the visive faculty. Yet these, and numberless similar experiments, render it evident that both 'apparent distance' and 'apparent place' are closely dependent upon these geometrical conditions; and, therefore, without assuming that vision is performed by the aid of connate or instinctive geometry (a notion justly condemned by Berkeley), it yet seems highly probable that these lines and angles are the exponents and invariable concomitants of an actual operation of light upon the eye, specific in its character, and by reason of its necessarily varying, pari passed, with every change in the distance of the point of intersection of the visual rays, fitted to convey to us an intuitive perception of varying distance.

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In the article EYE (q. v.), it has been shewn (as, indeed, necessarily follows from optical principles) that the eye does actually undergo specific modifications, depending for their amount on the distance of the object; and there therefore seems an intrinsic probability that these distantial variations in the organ of sight are correlated to those facts of our consciousness which we denominate variations of visible (not tangible) distance; and as, furthermore, it may be demonstrated by optical experiments that the 'apparent distance' of a visible point is directly modified, to our perception, by a simple change in the mutual inclination of its diverging rays, it seems an inevitable conclusion, that that agency of light which suggests to our minds differences of distance is competent to suggest distance itself.

Berkeley was quite aware of the necessary con-nection which subsists between the distance of an object and the divergency of the rays it emits, though it may be doubted whether he adequately weighed the importance of the train of consequences evoked within the eye itself by this variable divergency of incidence; but he affirms that the mind is not by these means helped to a conception of distance except in so far as by experience we have found that increased divergency, carried to the extent of producing 'confused vision,' is constantly associated with diminished distance. And in proof that this association is merely accidental, Berkeley cites a curious optical experiment, which shews that where the incident rays are caused slightly to converge, instead of their suggesting, as one would be led to expect, that the object is at an enormous distance, the result is altogether different ; viz., at first, when the eye is close to the lens, and vision distinct. the object is seen at its true distance, but afterwards, as the eye is gradually withdrawn, and vision becomes continually more 'confused,' the object appears to be enlarged in all its dimensions, and to approach nearer and nearer, until it vanishes in mere confusion from the view. 'This phenomenon,' he says, 'entirely subverts the opinion of those who will have us judge of distance by lines and angles, on which supposition it is altogether inexplicable.' To which it may be replied, that the hypothesis being that the mind judges (mediately) by 'the various divergency of rays,' it cannot fairly be tested by experimenting with rays that are convergent, and that necessarily produce conditions of vision the reverse of those normally prevalent. But, besides, it is now certain that the explanation given by Berkeley is not the true one; for it has been shewn, by Professor Wheatstone, that when the dimensions of a retinal picture are continuously increased (as is the case in the above experiment), the object appears to approach in the most evident manner.

From the doctrine of Berkeley, that the sight is not immediately perceptive of distance, it necessarily follows that the parts of a solid object will not be seen as some of them more remote than others, but as if situated all in one and the same plane. This opinion has accordingly been maintained by more recent writers; yet its unsoundness seems manifest; for, if objects be originally seen, not as solid objects, but as perspective representations on a plane, then this plane must be seen either at no distance (which is absurd), or at the same distance for all objects (for which no reason and no evidence can be assigned); or at distances varying with the distances of the objects; but as the last two and only tenable suppositions assume the visual perception of distance, which is the very principle sought to be invalidated, the theory is thus shewn to be futile and self-contradictory. If it be admitted that, by the constitution of the organ

891

of sight in relation to light, we are perceptive of distance at all, it is in the highest degree probable, judging not only from analogy, but from the proved distantial affections of the eye, that we perceive by the sight degrees of distance; and a perception of the latter implies, it has been shown, a perception of trinal dimensions. Now, although it is strenu-ously maintained by the adherents of Berkeley that this is not a primitive attribute of vision, it is not denied by any, that in the exercise of our mature sight, we do undoubtedly perceive the outness, the distance, and the trinal extension of visible objects; but, say they, these very qualities, not being modi-fications of light or colours, are only in appearance directly perceived by the eye; they are, in fact, the product of tactual experience, but by long and invariable association with the phenomena proper to sight, are now instantaneously suggested by them, in a manner so intimate that the two sets of perceptions have become, to our consciousness, indis-solubly one. This, in effect, is to affirm that we cannot see an object to be possessed of trinal dimensions, until its occupancy of space is assured to us by the touch; whereas, we venture to maintain, that we see objects to occupy space, and that what we owe to experience is a knowledge that the major part of these visible appearances have, under-lying them, that which, on our making a proper disposition of our bodies, will produce in us tactual sensations. We advisedly say the major part, because there are many objects in nature, such, for instance, as wreaths of smoke and vapour, which, though to the sight visibly possessed of trinal dimen-sions, are totally imperceptible to the touch. And this suggests the remark, that a great diversity of opinion has arisen out of the ambiguous meaning of the word 'solidity,' by which those who agree with Berkeley always signify, not mere occupancy of space, which, as we have shewn, may be associated with a total absence of tangible qualities, but 'resistant extension' in three dimensions, which, beyond all doubt, is solely cognisable by the touch. It is, of course, in the former sense alone that we vindicate to the sight an immediate perception of 'solidity;' and we do not use the term 'occupancy of space' at all in the sense of mechanical exclusion, an idea manifestly derived from touch, but only as affirming the immediately perceived trinal extension of visible objects. It may also be here remarked, that there are many substances of extreme hardness, and therefore in the highest degree perceptible to the touch, which, though set in a strong light, remain quite invisible; as, for example, the sheets of plateglass used by Professor Pepper in producing his ghost-illusions. Indeed, strictly speaking, all perfectly transparent substances, and all perfectly reflecting (polished) surfaces, are invisible. Again, there are many appearances in nature, into our perception of which there enters no element of tactual experience, even as it respects variety of surface (colour, of course, being excluded from this consideration); as, for example, the waves of the sea, spread out in long undulating lines, or break-ing in foam upon the shore; and all those objects which, by their minuteness and the delicate diversifications of their shape and outline, elude the cognizance of the touch. These facts are adduced simply to illustrate the complete distinction and independence which subsists between the two sets of sensations, originating, respectively, with the sight and the touch—a point strongly en-forced by Berkeley himself, who did not hesitate to affirm, not only that our habit of referring the two

into the mind' belong, in fact, to two classes of objects, numerically distinct-the one outward, distant, and tangible ; the other visible, but at no distance, and therefore, in reality, contained within the mind itself. But, as has been well pointed out by Mr Bailey, this very distinction, taken in conjunction with the undoubted fact, that we do in maturity apprehend by the sight the distance of visible objects, furnishes a strong presumption that those perceptions cannot have belonged originally to the touch. How little tactual sensations are able to modify visual perceptions is exemplified (as Mr Bailey remarks) by the fact, that 'a straight stick, with one end placed in a basin of water, would still appear to the sight to be bent at that end, after a thousand proofs by the touch that it was otherwise.' In the same way, the finger immersed in water appears 'unnaturally bent, though the experimenter feels it to be otherwise."

The nature of 'visible' or 'apparent distance,' and how it compares with 'real distance,' we shall consider when we come to speak of apparent, as con-trasted with real magnitude. But we will first inquire what are the optical conditions within the eye itself which determine our perception of the direction of a visible point. Every such point, as we have before remarked, radiates to the eye a cone of diverging rays, whose base is situated in the pupil of the eye; and these rays being refracted in their pas-sage through the eye, are brought to a focus on the retina, thus forming another cone, the base of which is opposed to that of the incident cone, whilst its aper coincides with the focal point of the refracted rays. If the point of emission be placed directly before the eye, it will be seen in the direction of the common axis of these two cones; or, in other words, in the optic axis; and the central point in which this axis passes through the common basis of the two cones is called the optical centre of the eye. Let us suppose, now, another visible point, a little above the first, but at an equal distance from the eye; this, too, will send forth to the eye diverging rays, which will, in like manner, be refracted to a focus upon the retina at a point a little below the preceding; and the line of visible direction will pass from the point of convergence on the retina through the optical centre. Now, it is evident that the rays, by means of which we see a visible point, come to the retina from all possible directions within the limits of the cones they collectively form. How comes it, then, that we perceive the object only in one determinate direction? The explanation usually given (founded on experi-ments in which a portion of the cone has been excluded without apparent change in the visible direction) is, that, by the constitution of the sense, upon any point in the retina receiving the spex of a cone of rays, we perceive the object in a right line extending from that point of the retina through the optical centre; or, according to others, in a right line perpendicular to the surface of the retina at that point. It will, however, be more consistent with the principle that the incidence of light is accompanied by a positive action, related to its direc-tion as well as to its other properties, if we express the law of visible direction by saying, that upon a multitude of rays from all possible directions falling upon a retinal point, the perceived direction is the mean or resultant of them all ; which is just as true an account of the phenomena, and amounts, we think, to something more than a verbal distinction. The optical facts we have thus, in brief, indicated, if followed out with respect to all the visible sets of sensations to the same objects is the mere effect of our having experienced them together, but that the two sets of ideas thus 'intromitted upon the retina; and the inquiry is prompted, how

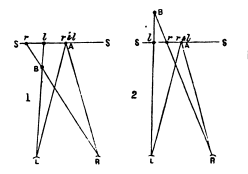
822

these can give rise to erect vision. On reflection, it will be seen that an explanation of this old and much debated ' paradox of vision,' is involved in the preceding statement of the law of visible direction, in whichever way it may be expressed; and, as has been shewn by previous writers, the difficulty itself has arisen solely from the assumption, contrary to fact, that we see the retinal pictures, whereas, considered as images, they are not even the means, but only the concomitants of that operation of light by which we see. Even this important distinction, however, does not convey the whole truth ; and we trust it will not be deemed an unnecessary refinement, if we point out that in a strict sense there is no image upon the retina, but only a concourse of rays, which, to the eye of another person, will un-doubtedly give the perception of an image, but cannot be affirmed to exist, as an image, except in relation to this second observer. It is therefore with this reservation that the term retinal images is here made use of. As a consequence of all the lines of visible direction passing through the centre of the eye, it follows that as an object recedes from or approaches the eye, its retinal image becomes proportionally less, or greater; and, in like manner, the visible object itself varies in magnitude, under certain limitations, to be presently referred to, with every change in its distance. But as 'the magnitude of the object which exists without the mind, continues always invariably the same,' it is evident, argues Berkeley, that ' whenever we speak of the mag-nitude of anything, we must mean the tangible magnitude,' which alone is measurable by 'settled stated lengths.' The sense in which this is true, clearly illustrates the nature of magnitude and distance, as apprehended by the sight, in contradistinction to what is called real magnitude and real distance, the product of tactual experience. It must not be understood as imputing to the touch a superiority in mensurative capacity, but as simply meaning, that by the touch we come to know that the external world is endowed with resistant qualities-such as hardness, impenetrability, and incompressibilityqualities which we cannot conceive as modifiable by our bare visual perception of them; and from this experience accrues our conception of the reality and actuality of the magnitude and distance of objects, accompanied by a belief that the variability of magnitude and distance perceived by the sight is an appearance only, and dependent on conditions solely of a subjective kind. If this be a correct view, we are not forced to deny with Berkeley that the objects of sight are numerically the same as those we are cognizant of by the touch.

But we must now pass on to the concluding part of the subject-viz., 'single vision with two eyes;' in treating of which we shall have recourse, almost exclusively, to the masterly researches of Sir Charles Wheatstone, of whose admirable discoveries in this department of knowledge we have already had occasion to speak in the article STEREOSCOPE (q. v.). It will be obvious to those who have read what is there stated, that the question of single vision with two eyes is naturally divisible into two classesthe first including those cases in which the optic axes are parallel, and the retinal images exactly alike; and the second, those in which the optic axes are convergent, and the retinal images dissimilar. Now, to see an object double is to see it in two different places at the same time; and therefore, if it can be shewn that by the law of visible direction an impression upon corresponding points of the two retines is necessarily referred to the same place, this will account for our single vision of the object at that spot. And on consideration, it will be plain

### VISION.

that this is really what happens when the optic axes are parallel, and the images identical. But it is also evident that this explanation does not apply to the second class of instances; in which the only visible point which depicts itself on corresponding portions of the two retines, is that point to which the optic axes are directed. All other points, whether situated before, beyond, or in the plane of the horopter," are projected upon non-corresponding points of the retine; and as these conditions were presumed to be inconsistent with single vision, it was asserted by Aquilonius that objects are seen single only in the plane of the horopter (it has since, with greater consistency, been said, only at the point of intersection of the optic axes); but that this is not true is evinced by our common experience a certain limited field of distinct vision. Its coma certain limited field of distinct vision. Its com-plete refutation, however, is involved in the theory of stereoscopic vision, which may be thus explained : Let the optic axis of the right eye (R) and of the left eye (L) be converged on the point A; suppose another point B, slightly to the left, and in advance of A; and then through the point B draw lines from L and R respectively intersecting the plane of the horopter in r and l (fig. 1). Now, if two diagrams, SS, be prepared (the one representing l and A, and the other r and A), and these be presented to their appropriate eyes in the stereoscope, with the view of each eye limited to its own picture, the points r and l will be seen as a single



point, situated not on the paper, but in advance of it, in the point of intersection of the lines of visible direction, indicated in the above construction by Rr and L. If the point B be supposed beyond A, and also to the left of it, the lines drawn from L and R to B will intersect the plane of the horopter in l and r (fig. 2); and stereoscopic pictures SS prepared under these converse conditions will exhibit the point of intersection of the lines drawn from L and R respectively. This simple rule involves, as it seems to us, the true principle of the stereoscope; and it is capable of being applied to the most complicated stereoscopic pictures. For, in a stereogram, let l and r stand for identical parts of the left and right pictures respectively, and suppose the pictures superposed; those parts which, read off laterally from left to right, stand in the order lr will recede, and those in the order rl will protrude (relatively to those parts of the pictures are lutely overlie each other), when the pictures are

• The horopter is a right line drawn through the point of intersection of the optic axes parallel with a line joining the centres of the eyes; a plane drawn through this right line at right angles to the plane of the optic axes, is called the plane of the horopter.

823

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viewed together in the stereoscope. It appears, then, that vision of the third dimension of space is directly obtained by impressions on non-corresponding retinal points; the proof of this being given in the appearance of solidity experienced in the stereoscope, although perfectly plane representa-tions are alone employed; but it would be an error to suppose that this non-correspondence is without a limit; and the question still remains, to what extent the retinal points affected may be non-correspondent, consistently with single binocular vision. Without attempting to propose any definite solution of this difficult question, it may, we think, be con-sidered as highly probable that this limit is determined by the same law which regulates our distinct vision of objects by means of rays inexactly focussed on the retine; for, according to Mr Abbott, 'as long as the rays are contained within the area of one sensitive minimum, the sensation will be that corresponding to the vision of a point ; ' and ' a certain amount of dispersion does not interfere with distinct It seems certain that the double perception vision.' which is experienced of the farther of two objects, when the optic axes are fixed on the nearer, or vice versed, can only arise when the object, thus doubled, is situated within the angle of the optic axes (whether before or beyond their intersection); for under these circumstances only, the sensitive points affected are not simply non-correspondent, but are utterly diverse, being in fact on different sides of the centres of the retina in the two eyes. That the law of projection of the various points composing the relief of a stereoscopic object is correctly stated above, is strongly corroborated by a curi-ous experiment of Sir C. Wheatstone's, in which, solid objects are placed in the stereoscope, instead of pictures. As, for example, two skeleton cubes, so placed, that when the optic axes converge upon them, identical pictures are depicted on the retine; in which case, all appearance of relief vanishes, and a perfectly plane perspective representation of a single cube is alone visible; the reason being, that the lines of visible direction for each point intersect each other, neither before nor beyond, but in the plane of the horopter, where, accordingly, the object is seen as a perspective projection. The object is seen as a perspective projection. The same rule holds when the right and left eye pictures are interchanged, for the pictures being supposed, as before, to overlie one another, the parts *ir* become now *rl*; that is, instead of having their point of intersection beyond the plane of the horopter, they have it before that plane; and this, *mutatis mutandis*, being true of all the parts of the pictures, the stereoscopic resultant is the converse of that which would be previewed but for this she of that which would be perceived but for this ab normal arrangement. In these phenomena, named by Sir C. Wheatstone the 'conversion of relief,' and copiously treated of by him in his various papers, the usual relations of distance also are reversed, the nearer parts being seen as farther, while the latter are perceived to be of larger dimen-sions than the former; and, the same principle being applied to the vision of solid objects by means of an instrument called the Pseudoscope (q.v. in SUPP., Vol. X.), also invented by Sir C. Wheat-stone, they are seen as if turned inside out, and under divers other aspects of a most extraordinary character, some account of which will be found in the article just cited. But, as to many of them, it is proper to mention, that the facility of conversion is found to depend, not on the optical conditions, which, of course, remain invariable, but upon mental conditions, as, for instance, previous familiarity or otherwise with the converse forms suggested; in short, upon our previous visual experience.

We have not yet considered those cases in which the retinal pictures are identical, and the optic axes convergent. In these, the law is, that the object is seen in the plane of the horopter, as is conclusively proved by a beautiful experiment, suggested by Sir D. Brewster. If, while looking at a wall-paper, consisting of a small pattern, con-tinually repeated at intervals not exceeding 24 inches from centre to centre, we cause the eyes to converge to a point in front of the wall, the paper will appear to advance to that point, and will there be plainly visible, in spite of the contradiction of the touch, which, of course, cannot feel the wall where it is seen ; while, on the other hand, the eye can perceive no wall in the place where the touch affirms it to exist. The converse of this experiment, although more difficult to perform, is equally curious and instructive. It has also been shewn by Sir C. Wheatstone, that if an increasing convergence of the eyes be unaccompanied by its usual concomitant, a corresponding enlargement of the retinal pio-tures, the object is seen as if continuously diminished in all its proportions, albeit the size of the retinal images remains unaltered. This experiment, which, with several others of almost equal interest and importance, may be performed by means of the stereoscope, figured on p. 115, vol. 9 of this work, also establishes that every degree of convergence of the optic axes is associated with the particular adaptation of the eye suited for distinct vision at that distance. This adaptation is, of course, directly dependent upon the divergency, less or greater, of the impinging rays, and this again stands in a necessary relation to the distance, real or virtual, of the point from which they diverge; a branch of the subject to which we have already given sufficient prominence. All observations and experiments concur in shewing that a part of the highest importance is played in vision, by the convergence of the optic axes, in particular, in so far as this is con-joined with a difference between the two retinal pictures; and, for this reason, it matters but little that we cannot, within our present limits, enter on a discussion of the evidence obtained from those persons, blind from birth, who have gained their sight by means of a surgical operation; for, in almost every case, only one eye at a time was operated upon, and the information then obtained from the patients, under circumstances of so much difficulty, is admitted on all hands to be of a very dubious and unsatisfactory character. By mere modification of the light incident upon

By mere modification of the light incident upon the eye, the same visible objects may be seen under infinite variations of figure, situation, and magnitude; while, at the same time, their real figure, real situation, and real magnitude, as apprehended by the touch, shall remain unaltered; but these phenomena, artificially induced, argue nothing against the general fact, that under normal circumstances we find, in the very place of the visible objects, those 'dynamical qualities' which form the sum-total of our tactual experiences. To Berkeley is due the credit of having first pointed out the original entire disconnection and subsequent intimate blending of the two sets of experience—visive and tactual; but, if the views here proposed be correct, he erred in supposing that our realisation of the geometrical proportions and relations of visible objects, is dependent on the suggestions of touch, and not upon the exercise of a primitive and inherent function of sight. To the popular view, the objects of sight have a positive and equal existence in absolute darkness, aud are simply rendered visible by the light; whereas they are, in truth, the light itself variously modified. But, in conclusion, while fully admitting that light and its modifications, viz, colour in all its varieties

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#### VISITATIONS-VISWAMITRA.

form the sole objects of sight, we venture to maintain that we only know colour by our perception of it, as making up, by its superficial distribution, the visible form and shape of the objects of the outer world; and that this our perception of the shape, relative magnitude, and situation of visible objects is immediate, and strictly regulated by the laws of light in relation to the visual organ, irrespective of, and even in opposition to, tactual experience; but, at the same time, we hold that to the touch alone, we owe our ever-present and ineradicable belief, that these visible appearances have underlying them a materiality which we cannot conceive as actually modified concurrently with those changes of form and magnitude, which are perpetually occurring in relation to our faculty of sight; and therefore, in all questions which relate to real size or real distance, we necessarily have recourse in thought to those qualities of matter which are apprehensible by the touch.

apprehensible by the touch. That an instinctive power of direct visual perception is possessed by the young of the lower species, is not denied by any; whether a like power has been bestowed upon man, we must now leave to the consideration of the philosophic reader.

See Berkeley's Theory of Vision; Wheatstone On the Physiology of Vision; Review of Berkeley's Theory of Vision, by Samuel Bailey; review of the last-named work by J. S. Mill, in his Dissertations and Discussions; Sight and Touch, by T. K. Abbott; Helmholtz's Popular Lectures; art. on Vision by Sully, in 'Mind,' Nos, IX. and X.

VISITA'TIONS, HERALDS', periodical circuits which were in use to be performed by the provincial kings-of-arms in England, in order to take cognizance of the arms, pedigrees, and marriages of the nobility and gentry. A visitation is said to have been held as early as the reign of Henry IV.; but the earliest visitation, in pursuance of a royal com-mission, was made by Thomas Benolti, Clarencieux, in 1528-1529, and comprehended the counties of Worcester, Berks, Oxford, Wilts, Gloucester, and Stafford. From that time, the visitations were repeated at periods varying from 25 to 30 years; never, however, extending to Wales, except on one occasion, in 1581. The latest commission was dated May 13, 1686, and under it some pedigrees were recorded as late as 1703-1704. The cessation of the visitations seems to have arisen from the frequent prohibitions granted by the Court of King's Bench to stay proceedings in the Earl Marshal's Court, and the abolition of the Constable as a permanent officer, in consequence of which the officers-of-arms found it difficult to enforce attendance. The records of the visitations, though not absolutely free from error, contain a mass of historical and geneahom error, contain a mass of nistorical and genea-logical information of great value. They form the principal source of evidence regarding the hereditary right to bear arms in England. The register-books have been scattered among various public and private libraries, including the British Museum (which possesses 312 visitation-books), the College-of-Arms in London and the Bodleise the College-of-Arms in London, and the Bodleian Library. Some of them are no longer extant. A number of the visitations have lately been printed, and others are in the press. A catalogue of the and others are in the press. A catalogue of the visitations preserved in the British Museum was printed by Sir N. H. Nicolas in 1825; an index to the pedigrees and arms in about 250 of the principal MSS, there was published by Mr Sims in 1849; and an index to all the printed visitations by Mr George Marshall appeared in 1866.

In Scotland, there was no such regular system of visitations. A statute of James VI. (1592, c. 125) empowered Lyon King-of-Arms to visit the whole arms used within the realm; and visitations were

undoubtedly made in pursuance of this act; but they seem to have been very partial, and no record of them is preserved. Something like a general visitation of Scotland again took place after the Restoration, under Act 1672, c. 21, the statute instituting the armorial register in the Lyon Office, which record was constituted the sole legal evidence of a right to bear arms, and has been continued to the present day.

VISITOR, in the Law of England, is one who has a right to inspect the internal government of a corporation or charity. Thus, the ordinary, who is generally the bishop, is the visitor of spiritual corporations. Corporations instituted for private charity and lay foundations are visitable by the founder, or his heirs, or his nominees.

VISOR, or VIZOR, otherwise called BEAUVOIR or BEAVER, the part of the helmet of the middle ages which protected the face. It was perforated to admit light, and movable, so that it could be raised or put down at pleasure. According to the rules established in the later heraldry, the helmet of a knight, when placed over his shield of arms, has the visor up, while that of an esquire has the visor down.

VI'STULA (Lat. Vistula or Visula, Ger. Weichsel, Russ. Wisla), an important river of Austria, Poland, and Prussia, rises in Austrian Silesia, near the frontier of Galicia, in a morass in the Jablunka Mountains, 15 miles south-east of Teschen (q. v.), and at the height of 2000 feet above sea-level. Formed by three head-waters, the White, the Little, and the Black Vistulas, the V. flows north-west a few miles to the village of Weichsel, where its course is marked by a fall of 180 feet, and thence to the town of Schwarzwasser, where it leaves the mountains. At this point, the V. turns north-east, and flows in this direction past Cracow, to its confluence with the San, 10 miles below Sandomierz, forming throughout nearly the whole of this part of its course the boundary between Galicia and Poland. From its confluence with the San, the river turns to the north, enters Poland, which it traverses in a general north-west direction, passing Lublin, War-saw, and Lipno. Leaving Poland, it enters the kingdom of Prussia, flowing west-north-west to its junction with the Bomberger Canal; thence northnorth-east, past Kulm and Schwetz, to Graudenz, where it turns north, and flows in that direction to its embouchure in the Baltic Sea, which it enters by several mouths. About 10 miles below Marienwerder, it throws off an arm called the Nogat, which, taking a north-east direction, and after flowing 32 miles, enters the Frisches Haff by about 20 mouths. The main stream continues to flow north for 115 miles, dividing, however, into two branches, one of which flows into the Frisches Haff, the other into the Gulf of Danzig at Weichselmunde, 3 miles below Danzig. The V. receives from the right the Bug, the San, the Dunajec, and the Wieprz; from the left, the Pilza and Brahe. The V. is 690 miles in entire length. It becomes navigable at Cracow for small vessels, and for large vessels at the confluence of the San.

### VIS VIVA. See WORK.

VISWAMITRA is one of the most interesting personages in the ancient history of India. According to the Aitareya Brahman'a (see VEDA), his father was Galhin; and in a remoter degree, V. derived his pedigree from the king *Puraravas* (q. v.), who was an ancestor of Kusika. In the Mahabharata, Ramayan'a, and the Purar'a, his father is called *Gadhi*, and the origin of the latter likewise traced up to Puraravas; but the distance

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VISWAMITRA.

between the two latter personages is differently filled up in the genealogies given by some of these works. As, according to several accounts, V.'s rister was Satyavatt, who married Richtka, and bore to him Jamadagni, he was the maternal grandancle of Paras'urdma (see VISHN'U, the sixth Avatars). He had 100 sons, 50 of whom were, for an offence they committed, degraded by him to become outcasts, and the progenitors of the Andhras, Pund'ras, S'abaras, Pulindas, Mút'ibas, and other Fundamental Sabaras, Fundamental Subtract Trans, Sabaras, Fundamental Sabaras, Fundamental Sabaras, Subtract Transmission, Subtract Sabaras, Subtract Sabara birth a Kshattriya, or a man of the military caste birth a Kahattriya, or a man of the military caste —he is also described as a Ra'ja of Canouj—he succeeded in having himself admitted into the Brahmanic caste, after a long contest, which, for this end, he had to wage with the R'ishi *Vasish'ka* (q. v.). That the result of this contest was the elevation of V. to the rank of a Brahman'a, is the account given in the epic poems and the Puran'as; but as the rivalry between V. and Vas-isht'ha is already alluded to in several massages ishtha is already alluded to in several passages of the R'igveda hymns, and as at their time the caste distinction of later periods of Hinduism was not yet established, it is probable that the later traditions relating to this contest rested on the circumstance, that Sudda, a king named in the R'igveda, who, as is there stated, employed Vasisht'ha for his house-priest, allowed, for some unknown reason, also V. to officiate for him at sacrifices, and that the latter, incurring on this ground the jealousy of Vasisht'ha, had to maintain, probably by force, the prerogative conferred on him by his royal master. In the epic poems and the Puran'as, the rivalry between these two personages is the subject of several legends, which, considering the relative age of the kings referred to in them, would encompass a period far exceeding that of the lifetime of a human being. A kind of consecutive biography of V. is given in the first book of the Ramayan's, of which it forms one of the most interesting episodes. Its substance is as follows: Once, when roaming over the earth with his armies, V. came to the hermitage of Vasisht'ha, and was there received by the saint in the most sumptuous style. Vasisht'ha could afford the most sumptuous style. Vasisht ha could afford to entertain the king in this manner, because he possessed a fabulous cow of plenty that yielded him everything he desired. V., becoming aware of the source of Vasisht'ha's wealth, strongly wished the source of Vasisht ha's wealth, strongly wished to possess the cow, and asked Vasisht ha to sell her to him. The saint, however, refusing this offer, the cing seized her, intending to carry her off by force. But the cow resisted, and ultimately displayed her upernatural powers in producing from different parts of her body numerous peoples, and by heir aid destroying the armies of Vis'wAmitra. The king then had recourse to the magical reapons he possessed, but they were defeated by hore of Vasisht ha: and to the humiliation thus reapons he possessed, but they were detailed by hose of Vasisht'ha; and to the humiliation thus afficted on him he then gave vent in exclaiming: Contemptible is the might of a Kshattriya; a srahman's might alone is might.' And reflect-ig on what he should do in this emergency, he esolved to practise austerities in order to attain he work of a Brahman. In consequence, he he rank of a Brahman. In consequence, he ent to the south, and performed severe penance uring a thousand years; when, at the end of this eriod, the god Brahman appeared, and announced ) him that he had become a Rajarshi, or royal ishi. But V., not satisfied with this degree of

period. During that time, a king, Tridanka of Ayodhya (Oudh), of the family of *Ikskudku*, had conceived the design of performing a sacrifice, that he might bodily ascend to heaven, and solicited for this purpose the assistance of Vasishtha, who was the family priest of 'all the Ikshwakua.' This saint, however, having declared the scheme of the king impossible, and his sons, too, to whom the king likewise addressed himself, having refused com-pliance with his wishes, he told them that he would resort to another priest, and was, in consequence, cursed by them to become a man of the lowest caste. In this condition, he went to V.; and the latter shewed his power by performing the sacrifice, so much desired by Trisanku, and accomplishing his object, in spite of the resistance of Vasishtha According to the Vishn'u-Puran'a, which alludes to the version mentioned in the last-named work, Tris'anku was the 28th in descent from Ikshwäku ; but in the Ramayan'a, there are only five kings between Ikahwaku and Tris'anku.) This event having caused a serious interruption in the austerities of V., he proceeded to the forest Pushkara, in the west, to remain undisturbed. But while he resided there, it so happened that Ambarisha, another king of Ayodhys, intending to perform an expiatory sacrifice, and requiring a human victim for this purpose, after a long search, had bought for inmolation from the Brahman Richta, the brother-in-law of V., his son Sunahéepha, and was bringing him home to his capital. On his journey, he halted in the forest Pushkara, and when Sunahsepha there saw his uncle V., he implored him to come to his rescue. V. first directed 50 of his sons to offer themselves up as a ransom for their cousin, and, on their refusing to do so, cursed them to become out-casts; but afterwards taught S'unahs'epha two hymns, which, as he said, if sung by him at the sacrifice, would save his life. (In the genealogy of the Ramayan'a, there are 21 kings between Tris'anku and Ambartsha; in that of the Vishn'u-Puran'a, 15 kings; and in the former, between Ikshwaku and Ambartsha, 27; and in the latter, between Ikshwaku and Ambartsha, the successor of Tris'anku, 43 kings.) The liberation of S'unahs'epha having been effected, and V. having continued his penance for another thousand years, the god Brahman conferred on him the dignity of a *R*'iski. But not yet satisfied with this distinction, he went on practising still fiercer austerities than those he had practised before. These the gods succeeded in depriving for a time of their spiritual efficacy, by sending him a heavenly nymph, Menaka, who excited his worldly passions; still, in the end, he attained the rank of a Maharshi, or great R'ishi. And, after two other thousand years of still more rigorous penance, which for a time was again interrupted by the allurements of a nymph, Rambhå, whom the gods had sent for the same purpose as previously Menakå, the gods, headed by Brahman, came to acknowledge that he had now become a Brahmarshi, or Brahman'ic R'ishi; and Vasisht'ha himself was compelled to express acqui-escence in the result he had achieved. For other legends relating to this contest between V. and Vasisht'ha, see vol. i. of John Muir's Original Sanscrit Texts (Lond. 1858); and the article HARIS'CHANDRA. Compare also VISHN'U, the 7th Avatara.— The name of V. is explained in the Markan'd'eya Puran'a as representing a compound, vis'wa, 'all,' and amitra, 'no-friend,' and meaning, 'one who is no-friend of all, scil., the three worlds.' The Mahâbhârata, however, scil., the three worlds.' The Mahabharata, however, explains it as visuce, with its final vowel lengthened, oliness, continued his austerities for another such and *mitra*, friend, when it would imply that V. was

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# VISWÂMITRA-VITACEÆ

'the friend of all, scil, the gods;' and Yaska, the oldest writer who gives an etymology of this name, likewise renders it 'friend of all.' The former etymology would seem the more regular; but as in Vedio *inseparable* compounds the final vowel of the first part is frequently lengthened, the latter etymology is the preferable of the two.

VITA'CEÆ, also called SARMENTACEÆ and AM-PELIDEÆ, a natural order of exogenous plants, of which the common vine may be regarded as the type. About 260 species are known, natives of automing; with simple or compound leaves, with or upper ones alternate; the flower-stalks racemose,

opposite to the leaves, sometimes (as in the vine), by abortion, changing into tendrils.—The only plant of the order of much value, in an economical point of view, is the Vine (q. v.), nor are there any fine fruits except its fruit (the grape), and that of species so closely allied to it as to be not improbably mere varieties; but species of the genus *Cissus* and of *Ampelopsis* (which many unite with *Cissus*) are sometimes planted for ornament. *Cissus antarctica* is the KANGAROO VINE of New Holland; and *Ampelopsis hederacea*, often called the VIRGINIAN CREEPER, is a frequent ornament of the fronts of houses in Britain, attaching itself to the wall by tendrils terminating in a peculiar kind of sucker, and climbing to a great height.

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