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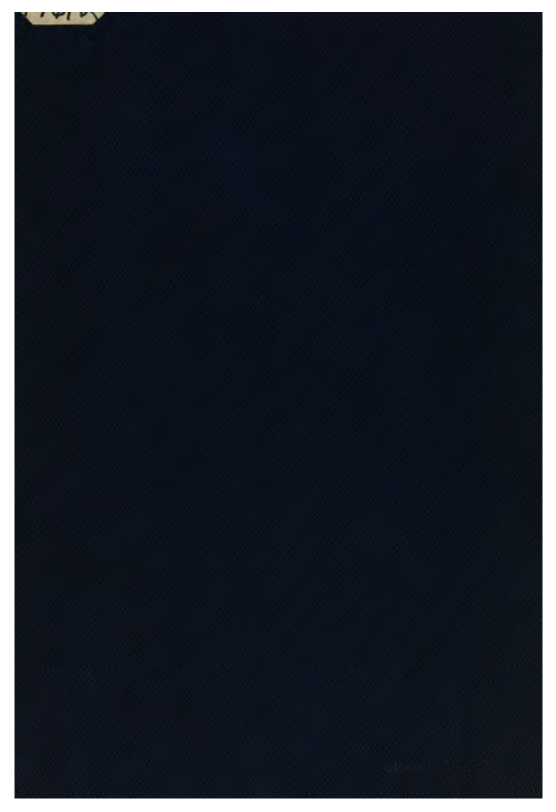
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SPECIMENS OF INDIAN POTTERY



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----WINSTON'S CUMULATIVE Pritonik Non. DISONA, DISONA ENCYCLOPEDIA

A COMPREHENSIVE REFERENCE BOOK

Editor-in-Chief

CHARLES MORRIS Litterateur, Historian and Encyclopedist

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Three methods are used to indicate the pronunciation of the words forming the headings of the separate articles:

(1) By dividing the word into syllables, and indicating the syllable or syllables to be accented. This method alone is followed where the pronunciation is entirely obvious. Where accent marks are omitted, the omission indicates that all syllables are given substantially the same value.

(2) Where the pronunciation differs from the spelling, the word is re-spelled phonetically, in addition to the accentuation.

(3) Where the sound values of the vowels are not sufficiently indicated merely by an attempt at phonetic spelling, the following system of diacritical marks is additionally employed to approximate the proper sounds as closely as may be done:

1, as in fate, or in bare.	es, a long sound as in Fr. jeans, =
1, as in slms, Fr. 4me, Ger. Bohn=4	Ger. long ö, as in Söhne, Göthe
of Indian names.	(Goethe).
5 , the same sound short or medium, as	eu, corresponding sound short or medi-
in Fr. bsl, Ger. Mann.	um, as in Fr. peu=Ger. ö short.
a, as in fat.	ō, as in note, mosn.
a, as in fall.	o, as in not, frog:—that is, short or medium.
6, obscure, as in rursl, similar to s in	ö, as in move, two.
bst, é in her: common in Indian	ü, as in tube.
names.	u, as in tub: similar to é and also to e.
5, as in me=; in machine. e, as in met.	u, as in bull. ü, as in Sc abune=Fr. 4 as in d#, Ger. 4 long as in gr#n, B#hne.
é, as in her. 2, as in pine, or as ei in Ger. Mein. 4, as in pin, also used for the short.	a, the corresponding short or medium sound, as in Fr. but, Ger. Müller.
sound corresponding to 5, as in	oi, as in oil.
French and Italian words.	ou, as in pound; or as su in Ger. Hess.

The consonants, b, d, f, h, j, k, l, m, n, ng, p, sh, t, v, and s, when printed in Roman type, are always given their common English values in the transliteration of foreign words. The letter c is indicated by s or k, as the case may be. For the remaining consonant sounds the following symbols \circ e employed:

ch is always as in rich.	erally much more strongly trilled.
d, nearly as th in this = Sp. d in Madrid. etc.	s, always as in so. th, as th in thin.
g is always hard, as in go.	th, as th in this.
a represents the suttural in Scotch	w always consonanta', as in see.
loch, Ger. nach, also other similar	x = ks, which are used instead. y always consonantal, as in yea (Fr.
gutturals. n. Fr. nasal n as in bon.	ligne would be re-written lany).
g represents both English r, and r in	sh, as s in pleasure = Fr. h
F represents both English r, and r in sh, as s in pleasure = Fr. f.	

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WINSTON'S CUMULATIVE ENCYCLOPEDIA

VOLUME VIII

Perfumes (perfums), substances artificial musk differs widely in odor from emitting an agreeable odor, true musk, but it is a delightful perfume, and used about the person, the dress, or the dwelling. Perfumes of various and used about the person, the dress, with many applications in perfumery. or the dwelling. Perfumes of various **Pergamus** (pergamus), or PERSA-sorts have been held in high estimation from the most ancient times. The Egyp-tians, Hebrews, Phœnicians, Assyrians on the Calcus. It was founded by and Persians are known to have made emigrants from Greece, and rose to im-great use of them, as did also the Greeks portance about the commencement of the and Romans. In the middle ages France third century B.C., when it was made the and Italy were most conspicuous for the capital of an independent state, which use and preparation of perfumes. Per-subsequently became a Roman province. fumes are partly of animal but chiefly Pergamus was one of the most magnificent of vegetable origin. They may be divided cities of antiquity. Many fine remains into two classes, crude and prepared. still exist in evidence of its former gran-The former consist of such animal per-deur, and valuable results have been fumes as musk, civet, ambergris, and obtained through excavations carried out such vegetable perfumes as are obtained by the Prussian government. The mod-in the form of essential oils. The pre-ern town Bergama (which see) occupies pared perfumes, many of them known its site. by fancy names, consist of various mix-tures or preparations of odorous sub-stances made up according to recipe. At the present time the manufacture of per-fumes is chiefly carried on in Paris and London, and in various towns near the Mediterranean, especially in the south of France. Certain districts are famous its perfumes of the rose, tuberose, cassia, jasmine; Nimes for thyme, rosemary and lavender; Nice for the violet and mig-nonette. England claims the superiority in March, 1736. His compositions are a large scale at Mitcham in Surrey. The Bullearia, sancedally in the content of the production of otto of roses is Bullearia, sancedally in the superiority is perfumes of the production of otto of roses is Bullearia, sancedally in the content of the production of the superiority is perfumes of the superiority in March, 1736. His compositions are regarded as the best representations of his period. pared perfumes, many of them known its site. by fancy names, consist of various mixa large scale at Mitcham in Surrey. The his period. seat of the production of otto of roses **Perianth** (per'i-anth), in botany, the is Bulgaria, especially in the cantons of **Perianth** (per'i-anth), in botany, the Kesanlik and Karlova. Of late years and corolla, or either. This term is ap-chemists have succeeded in producing a piled when the calyx and corolla are variety of artificial odoriferous sub-stances, some identical with plant per-factorily distinguished from each other, fumes, others yielding new odors. Thus as in many monocotyledonous plants, the

with many applications in perfumery. Pergamus (pergamus), or PERGA-MUM, an ancient city in



PERICLES ADDRESSING AN ATHENIAN ASSEMBLY

containing the heart. In the acute stage of the disease there is exudation of lymph or serum; at a later stage false membranes are formed, and at a still later stage the two sides become glued together, forming adherent pericardium. This is generally followed by changes in the substance of the heart, or in its in-ternal surface, orifices, or valves, and a fatal termination is rarely long delayed. The swmptoms of pericarditing are: lat. The symptoms of pericarditis are: 1st, pain more or less acute in the location of the heart; fever is present with loss of appetite and dry tongue. An anxious respiration and a feeling of overwhelming oppression are also present, with fre-quent sighing, which gives momentary relief. Most of the symptoms are aggravated by motion or a high temperature. For the diagnosis of pericarditis we must rely mainly on the physical signs, but it is only when the effusion is considerable is only when the enusion is considerable that investigation by percussion is of much use. In ordinary cases, where adhesion takes place, there may be an apparently complete recovery at the end of three weeks or less; but adhesion frequently gives rise to other structural changes of the heart, and then fatal disease of that organ almost always follows. In slight cases a real cure without adhe-sion may be effected. This disease is frequently brought on by exposure to cold or draughts when the body is warm and perspiring. Its most frequent oc-currence is in connection with acute rheumatism.

Pericardium (per-i-kar'di-um), the investing fibro-serous sac or bag of the heart in man and other animals. In man it contains the heart and origin of the great vessels. It con-sists of two layers, an outer or *fbrous*, and an inner or serous layer. The inner

the epicarp, the pulp or flesh the sarco- guished by intellectual breadth, elevated carp, and the stone which encases the moral tone, unruffled serenity, and superi-seed the endocarp. Pericarps receive ority to the prejudices of his age. His

tulip, orchis, etc. The perianth is called such names as capsule, silique, legume, single when it consists of one verticil, drupe, berry, nut, cone, etc. and double when it consists of both calyx **Pericles** (per'i-klez), one of the most and corolla. **Pericarditis** (per-i-kar-di'tis), in-fiammation of the mem-braneous sac (pericardium, which see) tions with the aristocracy, but as Cimon containing the heart. In the acute stage was already at its head he endeavored to of the discess there is availation of sain the favor of the powlar party. was already at its heat he endeavoiet to gain the favor of the popular party. In this he fully succeeded by his eloquence, abilities, and political tactics, so that on the death of Cimon, in 449 B.C., Pericles became virtual ruler of Athens, By his great public works he flattered the vanity of the Athenians, while he beautified the city and employed many laborers and artists. His chief aim was to make Athens undoubtedly the first power in Greece, as well as the chief center of art and literature, and this position it attained and held for a num-

ber of years. (See Groece.) years. (See At At the com-mencement of Peloponthe nesian war (B. 431), O. in which Athens had to contend against Sparta and other states, Pericles was made commander-in-chief. The Spartans advanced into Attica, but Pericles had made the rural population take refuge in Athens and refused battle. After they retired he



led an army into Megaris, and next year he commanded a powerful fleet against the Peloponnesus. In 430 B.C. a plague broke out in Athens, and for a brief period Pericles lost his popularity and was deprived of the command. The peoand an inner or serous layer. The inner was deprived of the command. The peo-surface of the membrane secretes a serous ple, however, soon recalled him to the fluid, which in health is present only in head of the state, but amid his numerous sufficient quantity to lubricate the heart, cares he was afflicted by domestic ca-and so to facilitate its movements within the sac. Pericarp (per'i-karp), in botany, the carried off by the plague; and to console whole case or covering in which the seed him to legitimize his son by Aspasia. is inclosed. The pericarp often con-plum, in which the external skin forms Peloponnesian war. Pericles was distin-the *epicarp*, the pulp or flesh the *sarco* guipade by intellectual breadth. elevated name is intimately connected with the manding position, which renders it the highest glory of art, science, and power key of the Red Sea. On its southwest in Athens. side is a well-sheltered harbor capable of

Peridote (per'i-dôt), a name given by jewelers to the green trans-parent varieties of olivine. It is usually some shade of olivegreen or leek-green. Peridote is found in Brazil, Ceylon, Egypt, and Pegu. It is a very soft gem-stone, difficult to polish, and, when pol-ished, liable to lose its luster and to suffer by wear.

Périer noble in 1777; educated at Lyons, and served with honor in the campaigns of Italy (1799 and 1800). In 1802 he established a prosperous banking house in company with his brother. In 1817 he was elected to represent the depart-ment of the Seine in the Chamber of Deputies. Here he became one of the leaders of the opposition under Charles X, and was distinguished as an eloquent advocate of constitutional principles and an enlightened financier. After the revolution of 1830 he was prime-minister to Louis Philippe. Died in 1832. His grandson, of the same name, was Presi-dent of France, 1894-95.

Perigee (per'i-jē), that point in the orbit of the moon which is at the least distance from the earth. See Apogee.

Périgord (pā-ri-gor), an old province of France. It formed part of the military government of Guienne and Gascony, and is now represented by Dordogne and part of Lot-et-Garonne.

Périgueux (på-ri-geu), a town of France, formerly capital of Périgord, now chief town of the de-partment of Dordogne, on the right bank of the Isle, 68 miles E.N.E. of Bordeaux. There are bombazine and serge factories, iron and copper foundries, and a large trade in flour, wine, brandy, and the famous truffle pâtés de Périgord. Pop. (1911) 33,548.

Perihelion (per-i-hē'li-on: Greek, peri, near, and hēlios, the sun), that part of the orbit of the earth or any other planet in which it is at the point nearest to the sun. The 'perihe-lion distance' of a heavenly body is its distance from the sun at its nearest approach.

Perim (pā-rēm'), an island in the Strait of Bab-el-Mandeb, at the an island in the from the Abyssinian and 1¹/₂ miles in area. It has been held by Great Britain since 1857, and is under the government of Aden. It is of consequence from its com-

containing a fleet of warships. **Perimeter** (pe-rim'i-ter), in geome-try, the bounds or limits of any figure or body. The perimeters of surfaces or figures are lines; those of bodies are surfaces. **Period** (pë'ri-ud), in astronomy, the interval of time occupied by a planet or comet in traveling once around

wear. (pā-ri-ā), CASIMIR, a French the sun, or by a satellite in traveling statesman, was born at Gre- around its primary.

Periodicals (pë-ri-od'i-kals), publica-tions which appear at regular intervals, and whose principal object is not the conveyance of news (the main function of newspapers), but the circulation of information of a fit-erary, scientific, artistic, or miscellaneous character, as also criticisms on books, essays, poems, tales, etc. Periodicals exclusively devoted to criticism are gen-erally called *reviews*, and those whose contents are of a miscellaneous and entertaining kind magazines; but there is no great strictness in the use of the terms. The first periodical was pub-lished in France, being a scientific mag-Inshed in France, being a scientific mag-azine, the Journal des Savants, issued in 1665, and still existing in name at least. The most famous French literary peri-odical is the Revue de Dous Mondes, begun in 1829, from 1831 issued fortnightly, and marked by an ability which has placed it in the front rank of the world's periodicals. Into it tales, poems, etc., are admitted, and the names of the contributors have to be attached to their articles. The earliest English periodical seems to have been the Weekly Memorials seems to have been the Weekly Memorials for the Ingenious, the first number of which is dated January, 1681-82, and which lasted but a year. It was fol-lowed by several other periodicals, which for the most part had but a brief exist-ence. In the 18th century a number of monthly reviews appeared, including the Monthly Review (1749-1844): the Crit-ical Review (1756-1817); the British Critico (1793-1843); the Anti-Jacobis Review and Magazine (1798-1821). At length in 1802 a new era in criticism was introduced by the Edinburgh Review, the introduced by the Edinburgh Review, the organ of the Whigs, which came out every three months, and soon had a formidable rival in the *Quarterly Review* (1809), the organ of the Tories. In 1824 the Westminster Review was started by Bentham as the organ of utilitarian-ism and radicalism, and with it was afterwards incorporated the Foreign Quarterly Review (1827-46); and in 1836 the Dublin Review was established

as the organ of the Roman Catholic party. All the quarterlies still exist, with various monthly reviews of later date.

Passing over the Tatler (1709-10), Spectator (1711-12, revived 1714), etc., what should be considered to be swi genewhat should be considered to be sai gene-ris, the first English magazine properly speaking may be said to be the Gentle-man's Journal, or Monthly Miscellany, commenced in 1692. It was followed in 1731 by the Gentleman's Magazine, pub-lished by Cave. The success of Cave's venture brought out a host of imitators, the London Magazine (1732-94) the venture brought out a host of imitators, the London Magazine (1732-84), the Scots Magazine (1730-1817), the Euro-pean Magazine (1782-1826), and the Monthly Magazine (1796-1829), being among the chief of this class which were a large number has since been added. Germany, Russia, the United States, and other countries were later in embarking actively in periodical publications, but the United States now stands first in activity in this field. The North Amer-iosn Review, the oldest of these, began as a quarterly in 1815, and is now pub-lished as a monthly. There followed the Atlantic the final Harmeric lished as a monthly. There followed the Atlantic, the finely illustrated Harper's, Scribners, and Century magazines, the Popular Science Monthly, and a host of others of more recent date. The United States has no counterpart of the British reviews, but in lighter magazine literature has no rival in number and circula-tion of periodical publications. **Periodicity** (pē-ri-u-dis'i-ti), the dis-position of certain things

or phenomena to recur at stated periods. It denotes the regular or nearly regular recurrence of certain phenomena of animal life, such as sleep and hunger. The first indication of a diseased state is gen-erally a disturbance of the natural or acquired periodicity of the various func-tions of life.

(per - i - os ' tē - um), the fibrous membrane invest-Periosteum ing the bones, and which serves as a medium for the transmission of the nutri-tive bloodvessels of the bone. The periosteum firmly adheres to the surface of bones (including the inside of the long bones), save at their gristly or carti-laginous extremities, and it becomes continuous with the tendons or ligaments inserted into bones. When the perios-teum, through disease or injury, becomes affected the blood supply and nutrition of the bone suffer, and in consequence the

injury, new osseous material being de-posited by the membrane.

Periostitis (per-l-os-tl'tis), inflamma-tion of the periosteum, a painful ailment frequently brought on by sudden exposure to cold after being heated. Peripatetic Philosophy (per-i-pa-tet'-ik), the philosophy of Aristotle and his followers, so-called, it is believed, because he was accustomed to walk up and ne was accustomed to walk up and down with his more intimate disciples while he expounded to them his doc-trines (Greek, peri, about, patein, to walk). The philosophy of Aristotle starts from his criticism of the Pla-tonic doctrine of ideas, in combating which he is led to the fundamental an-tithesis of his philosophy that between tithesis of his philosophy, that between matter and form. The notion or idea of a thing is not, he says, a separate exist-ence, different from the thing itself, but is related to the thing only as form to matter. Every sensible thing is a com-pound of matter and form, the matter being the substance of which the thing consists, while the form is that which makes it a particular thing (a stone, for example, and not a tree), and therefore the same as its notion or idea. The form is the true nature of a thing. Origination is merely matter acquiring form, it is merely a transition from potential to actual existence. Everything that actually exists previ-ously existed potentially in the matter of which it is composed. Matter is thus related to form as potentiality to actu-ality. And as there is, on the one hand, formless matter, which is mere poten-tiality without actuality, so, on the other hand, there is pure form which is pure actuality without potentiality. This pure form is the eternal Being, styled by Aristotle the first or prime mover. The whole of nature forms a scale rising from the lower to the higher of these extremes, from pure matter to pure form, and the whole movement of nature is an endeavor (incapable of realization) of all matter to become pure form. Motion is the transition from the potential to the actual. Space is the possibility of motion. Time is the measure of motion. According to his physical conception the universe is a vast sphere in constant mo-tion, in the center of which is our earth. On this earth, as in all nature, there is a regular scale of beings, the highest of which is man, who, to nutrition, sen-sation, and locomotion, adds reason. The bone-tissue dies or becomes *necrosed*, and soul, which is merely the animating prin-is exfoliated or thrown off. When a ciple of the body and stands to the body bone is fractured the periosteum plays in the relation of form to matter, cannot an important part in the repair of the be thought of as separated from the

body; but the reason is something higher especially of a temple the cella of which than that, and as a pure intellectual is surrounded by columns, those on the principle exists apart from the body, and flanks (or sides) being distant one inter-does not share in its mortality. Prac- columniation from the wall. tical philosophy is divided by Aristotle into ethics, economics, and politics. Ac-cording to his ethical system the highest good is happiness, which depends on the rational or virtuous activity of the soul throughout life. Virtue is proficiency in willing what is conformed to reason. All virtues are either ethical or dianoetic. The former include justice or righteousress, generosity, temperance, bravery, the reriscope adapted to rise above the first being the highest. The dianoetic water from a submerged submarine and virtues are reason, science, art, and prac-tical intelligence. For the attainment of This is usually a reflecting prism, which the practical ends of life it is necessary for man to live in society and form a State.

The school of Aristotle (the Peripa-tetic school) continued at Athens unin-terruptedly till the time of Augustus. Those who proceeded from it during the first two or three centuries after his death abandoned, for the most part, the metaphysical side of Aristotle's teaching, and developed chiefly his ethical doctrines, or devoted themselves to the study of natural history. Later Peripatetics returned again to the metaphysical spec-ulations of their master, and many of them distinguished themselves as commentators on his works. No one of the philosophical schools of antiquity maintained its influence so long as the Peri-patetic. The philosophy of the Arabians was almost exclusively Aristotelianism, that of the schoolmen (scholasticism) was also based on it, and even down to modern times its principles served as the rule in philosophical incuries

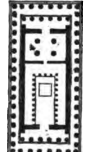
Periploca (per-ip'lo-ca), a genus of climbing plants belonging to the natural order Asclepiadaces, natives of South Europe and temperate and

subtropical Asia, one being found in tropical Africa.

Periplus (per'i-plus; Gr. 'a sail-ing around'), a term applied particularly to the voyage of Africaya Hanus (which see).

Peripneumonia.

See Pnoumonia. (pe-rip' ter-al), Peripteral in Greek architecture, a term signifying surrounded by a row of columns; said of a temple or other building,



Plan of Peripteral Temple.

Peris (pë'rez), in Persian mythology, the descendants of fallen spirits excluded from paradise until their pen-ance is accomplished. They belong to the family of the genil or jin, and are constantly at war with the Devs (the evil jin.) They are immortal, and spend their time in all imaginable delights. **Periscope** (peri-scop), an apparatus adapted to rise above the water from a submerged submarine and

This is usually a renecting prism, which can be revolved to any angle. **Perissodactyla** (per-is-o-dak'ti-la; Greek, perissos, odd, uneven; daktylos, finger or toe), one of the two great divisions of the order of Ungulata or Hoofed Quadru-peds the animols included in which are peds, the animals included in which are distinguished by the fact that the toes, numbering one or three, are odd or un-even in number. This term is opposed to the Artiodactyla or 'Even-toed' Ungulata. The horse, tapir, and rhinoceros comprise the three existing genera. Peristaltic Motion (per-i-stal'-tik), also called VERMICULAR, the name given to certain movements connected with diges-tion observed in the stomach and intes-

tines, which proceed with a wave-like or spiral motion, the object being to grad-ually propel forwards the contents of these viscera.

Peristyle (per'i-stil), in architecture, a range of columns surrounding the exterior or interior of anything, as the cella of a temple. It is frequently but incorrectly limited in signification to a range of columns around the interior of a place, as, for example, an open court.

Peritoneum (per-i-tu-nē'um), the serous membrane lining the abdominal cavity and covering the intestines. Like all other serous membranes, the peritoneum presents the structure of a closed sac; one layer (parietal) lining the abdominal walls, the other or visceral layer being reflected over the organs of the abdomen. A cavity — the peritoneal cavity — is thus inclosed between the two layers of the membrane, and this contains in health a quantity of serous fluid just sufficient to moisten its surfaces.

Peritonitis (per-i-tu-nI'tis), inflam-mation of the perito-neum (which see). It is either acute or chronic, and the chronic form either sim-



ple or tubercular. It may be caused by injuries such as a blow or a wound piercing the belly; is often the result of ulcer-ations of the stomach or bowels, and of diseases of liver, kidneys, etc., and is sometimes a grave complication of puer-peral fever. The symptoms are chiefly severe pain, increased by pressure, and fever. Emollient poultices and fomen-tations to the address when the patient tations to the abdomen when the patient is able to bear their weight, bathing in tepid water, and small doses of opium are the means of cure resorted to. Fluid food is to be given — beef-tea, thin soup, milk, etc. For chronic cases nourishing diet is required, sea-air, friction of the belly with cod-liver oil, iodine treatment, etc.

Periwig. See Wig.

Periwinkle (per'i-wing-kl; Vince), a genus of herbaceous or suffruticose plants of the natural order Apocynacese or Dog-bane family. The suffruicose plants of the natural order Apocynacese or Dog-bane family. The greater and lesser periwinkle (Vinca major and Vinca minor) are hardy plants, which blossom in early spring, and are pretty common in woods, hedges, and thickets in many parts of Europe and in the south of England. Their flow-ers are of a fine blue color, but when cultivated in gardens they may be made to yield purple and variegated flowers, both single and double.

Periwinkle (*Littorina*), a genus of mollusca very common on the British coasts. The shell is spiral, has few whorls, and is without a nacreous lining; the aperture is rounded and entire or unnotched (holostomatous). The common periwinkle (*L. littorea*) oc-cupies the zone between high and low water marks, and is gathered and eaten in immense quantities. It is called the wilk in Scotland, in some parts simply the buckie, but is quite different from the mollusc called whelk (Bucoinum) in England.

Perjury (perju-ri), the act or crime of willfully making a false oath in judicial proceedings in a matter material to the issue or cause in ques-tion. The penalties of perjury attach to willful falsehood in an affirmation made by a Quaker or other witness where such affirmation is received in lieu of an oath. Perjury is a misdemeanor punishable in England and the United States, at common law, by fine or imprisonment; in Scotland the punishment is penal servi-tude or imprisonment. Popularly, the mere act of making a false oath, or of violating an oath, provided it be lawful, is considered perjury.

Perm (perm), an eastern government of Russia, partly in Europe and partly in Asia; area, 128,211 sq. miles. It is traversed north to south by the Ural chain, and is well watered by rivers belonging to the Petchora, Tobol (affu-ent of the Obi), and Kama systems. North of the 60th degree regular culture becomes impossible, and the far greater part of the surface is occupied by forests and marshes. The government is rich in minerals, comprising iron, silver, copper, platinum, nickel, lead, and gold. There was formerly a principality of Perm, the Permians (a Finnish tribe) being under independent princes.— PERM, the capital of the government, is situated on the Kama, 930 miles northeast of Moscow. It has flourishing industries in iron, steel, leather, etc. In the neighborhood is a government manufactory of guns and munitions of war. Perm derives its commercial importance from being an commercial importance from being an emporium for the goods which are un-shipped here from the steamers coming up the Kama, and despatched by rail, car, or sledge to Siberia. Pop. (1911) 61.614. **Permanganate** (per-man'ga-nāt), a (per-man'ga-nāt), a compound of per-manganic anhydride, Mn₂O_n, and a base. Potassic permanganate is used as a disinfectant, and as a chemical reagent.

disinfectant, and as a chemical reagent.

Permian Formation (per'mi-an), in geology, a rock formation which received its name from covering an extensive area in the government of Perm, in Russia. It rests upon the carboniferous strata and forms the upper portion of the Primary or Palæozoic geological age; being followed by the Triassic, the first of the Secondary systems.

Permit (per'mit), a written permis-sion given by officers of the customs or excise for conveying spirits and other goods liable to duties from place to place.

Permutations and Combina-

tions. In mathematics, the different or-ders in which any things can be arranged are called their 'permuta-tions.' The 'combinations' of things are the different collections that can be formed out of them, without regarding the order in which the things are placed. Thus the permutations of the letters a, b, a, taken two at a time, are ab, ba, ao, b, a, taken two at a time, are ab, ba, ao, ca, bc, cb, being six in number. Their combinations, however, are only three, namely ab, ac, bc, and so in all cases the number of permutations exceeds the number of combinations. The theory of permutations and combinations is of

some importance from its bearings on species of which, P. infestans (otherwise that of probabilities.

Pernambuco (pe r-näm-b ö'k ö), a cause of the potato disease. north-eastern state of Pérouse, LA. See La Pérouse. hyba, E. by the Atlantic, S. by Alagoas **Peroxides** (per-oks'idz), the general and Bahia, and W. by Piauhy. Area, **Peroxides** (per-oks'idz), the general 49,573 sq. m.; pop. 1,178,150. It com- compounds of oxygen containing the prises a comparatively narrow coastal greatest amount of that element; thus zone, a high inland plateau, and an inter- of the two oxides of hydrogen, H_0 and mediate zone formed by the terraces and H_0 , the latter is the peroxide. slopes between the two. Its surface is **Pernendicular** (per-pen-dik'u-lar), slopes between the two. Its surface is **Perpendicular** (per-pen-dik'ū-lar), much broken by the remains of the ancient **Perpendicular** (per-pen-dik'ū-lar), plateau which has been worn down by falling directly on another line, so as erosion. The coastal zone is low, well- to make equal angles on each side. A wooded and fer-

wooded and fertile. It has a hot, h um id climate, relieved to some extent by the south-east trade winds. This region is locally known as the mattas (forests). (forests). The middle zone, called the caatinga or agreste region, has a dry climate and light-er vegetation. The inland region, called the sertao, is high, stony and dry, and frequently devastated by pro-longed droughts (seccas). The climate is characterized by hot

Botrytis infestans), is said to be the cause of the potato disease.

straight

linc

said to be perpen-

dicular to a curve when it cuts the curve in a point where another straight line to

which it is perpendicular makes a tangent with

the curve. In this

case the perpen-dicular is usually

called a normal to

dicular

Style, in archi-tecture, a

pointed Gothic, the latest variety

to be introduced, sometimes called

of the

the curve. Perpen-

variety

is



Perpendicular Style, Abbey Church, Bath.

davs and cool nights, and there are two clearly defined style of *Gothic*. It prevailed in England seasons, a rainy season from March to from about the end of the 14th to the June, and a dry season for the remaining middle of the 16th century. It is chiefly months. The rivers of the state include a characterized by the predominance of number of small plateau streams flowing straight lines in the design, and especially southward to the Sao Francisco River, in its tracery. Another feature is the and several large streams in the eastern lofty square towers of its churches, divided part flowing eastward to the Atlantic. Pernambuco is chiefly agricultural, the lowlands being devoted to sugar and fruit, with coffee in some of the more elevated localities, the agreste region to cotton, tobacco, Indian corn, beans and stock, and the sertao to grazing and in some locali-ties to cotton. The capital of the state is Recife, commonly known among foreigners as Pernambuco.

Pernau (pér'nou), a seaport town and watering-place in Russia, in the government of Livonia, at the en-

the florid or Tudor into stages by bands, and each stage filled with windows. The mullions of the windows are vertical, generally rise to the mair arches, and are often crossed by horizontal bars or transoms. Large win-dows are a distinctive feature of this style. The tracery of the doors is similar to that of the windows. There are two kinds of roof peculiar to the style—the vaulted roof, with fan-tracery, and the open timber-roof. Nearly all of the colleges of Oxford and Cambridge are specimens of it, and it is also exemplified more the government of Divonia, at the en- meas of it, and it is also exemplified more trance of the river Pernau into the Gulf or less in many of the English cathedrals; of Riga. Pop. about 13,000. while the majority of the old parish **Peronospora** (per-o-nos'po-ra), a churches of England also are of the Per-genus of fungi, one pendicular style.

Perpetual Motion (per-pet'û-al), poem, Le Siècle de Louis le Grand a motion that, (1687), gave rise to the famous contro-once originated, continues for ever or versy pursued in his *Parallèle des Anciens* indefinitely. The problem of a perpet-al motion consists in the invention of a machine which shall have the prin-ciples of its motion within itself, and numberless schemes have been proposed for its solution. It was not till the dis-covery of the principle of the conserva-at Boston, and helped to organize the first ciples of its motion within itself, and numberless schemes have been proposed for its solution. It was not till the dis-covery of the principle of the conserva-tion of energy (see *Energy*, *Conserva-tion* of), experimentally proved by Joule, that the impossibility of the existence of a perpetual motion was considered to be a physical axiom. This principle asserts that the whole amount of energy in the universe, or in any limited system which does not receive energy from without, or part with it to external matter, is invaria-ble. But every machine when in action does a certain amount of work, if only in overcoming friction and the resistance of the air, and as the perpetual motion in overcoming friction and the resistance of the air, and as the perpetual motion machine can start with only a certain amount of energy, this is gradually used up in the work it does. A machine, in short, to be perpetual, would need to be one with no friction, and which met with no resistance of any kind. The mechan-ical arrangements which have been put forward as perpetual motions by invent forward as perpetual motions by invent-ors are either, (1) Systems of weights, which are allowed to slide on a wheel into such positions relatively to the axis of the wheel as to produce a constant turning movement in one direction; (2) Masses of liquid moving in wheels on the same principle; (3) Masses of iron arranged on the same principle, but subjected to the attractions of magnets instead of their own weights. Numbers of patents for such machines have been taken out, but in every case inventors have shown an ignorance of the elementary principles of natural philosophy.

Perpignan (per-pēn-yān), a city of Southern France, capital of dep. Pyrénées-Orientales, on the Têt, about 7 miles from the Mediterranean. Guarding the entrance from Spain into France by the East Pyrenees, it is strongly fortified, has a citadel and other strongly fortified, has a citadel and other works, and ranks as a fortress of the first class. The city has much of the Spanish character. The principal build-ing is the cathedral, founded in the 14th century. Perpignan was formerly the capital of the county of Roussillon, was long under Spanish rule, and was not united to France till the Treaty of the Pyrenes in 1659. Pop. (1911) 39,516. **Perrault** (pā-rō), CHARLES, a French writer, born in 1628; died in 1708; superintendent of royal buildings

at Boston, and helped to organize the first at Doctor, and hered to opanize the United States navy. He rendered distinguished service in the Mexican war (1840) and as commodore was despatched with a squadron to Japan in 1852. There, after many difficulties, he negotiated a treaty with that nation, safeguarding the rights of American commerce (1854).

or American conmerce (1804). **Perry**, OLIVEE HAZARD, naval officer, brother of M. C. Perry, born at Newport, Rhode Island, in 1785. He was in the navy in the War of 1812, and in 1813 was sent to Lake Erie to build a fleet and seek to gain control of the waters of that lake. This he accomplished in a building action Sontember 10 1812 in brilliant action. September 10, 1813, in which he annihilated the British fleet. Sent in 1819 as commander of a squadron to the West India waters, he died of yellow fever at Trinidad.

Persecutions (per-se-kū'shunz), the name usually applied to periods during which the early Chris-tians were subjected to cruel treatment on account of their religion. Ten of these are usually counted. The first per-secution (64-68) was carried on under Nero. The cruelties practiced on this occasion are worthy of the ferocious in-stincts of that notorious tyrant. The apostles Peter and Paul are supposed to stincts of that notorious tyrant. The apostles Peter and Paul are supposed to have suffered in this persecution. The second persecution (95-96) took place under the Emperor Domitian. Many eminent Christians suffered, and it is generally held that St. John was exiled to Patmos at this time. The third per-secution began in the third year of Tra-jan (100). This persecution continued for several years, with different degrees of severity in many parts of the empire. Guarding the entrance from Spain into France by the East Pyrences, it is strongly fortified, has a citadel and other works, and ranks as a fortress of the first class. The city has much of the spanish character. The principal build-ing is the cathedral, founded in the 14th 180), at different places, with several in-century. Perpignan was formerly the termissions and different degrees of vio-capital of the county of Roussillon, was long under Spanish rule, and was not reign. It raged with particular fury in united to France till the Treaty of the Pyrenes in 1659. Pop. (1911) 39,516. Perrault (på-rô), CHARLES, a French 1708; superintendent of royal buildings under Colbert. His highly mediocre were persecuted. Decius began his reign He was set adrift in the sea on his birth, (249) with a persecution of the Chris- in a chest along with his mother. But the tians (the *seventh*) throughout his do-minions. This was the first really general persecution. Valerian in 257 put to island, who exacted a promise from him to death few but the clergy (eighth perscou-tion); and the execution of the edict of Aurelian against the Christians (274)— the minih perscoution, as it was called— was presented by his violant death the number persecution, as it was called. In the set and Attenta, and with the as-was prevented by his violent death. A sistance of the nymphs. He also deliv-severe persecution of the Christians (the ered Andromeda from a sea-monster (see *tenth*) took place under the Emperor Andromeda), an exploit which is fre-Diocletian (303). Throughout the Ro-guently figured in ancient art. He was man Empire their churches were de-king of Tiryns and founder of Mycenæ. stroyed, their sacred books burned, and all imaginable means of inhuman violence a hero, and placed among the stars. employed to induce them to renounce their faith. Persecutions, principally directed against the clergy, continued with more or less vigor until Constantine the Great (312 and 313) restored to the Christians full liberty and the use of their churches and goods; and his conversion to Christianity made it the established religion of the Roman Empire.

Persephone (perset'o-në; Latin, Proserpina, Anglicized Proserpine), in Greek mythology, the daughter of Zeus and Demětër (Ceres). The infernal regions, with the consent of and Cassiopeia. Zeus, and made her his wife, but in an-swer to the prayers of Démětěr she was permitted to spend the spring and aver mer of each year in the upper world. In Homer she bears the name of Perse-phoneia. The chief seats of the worship of Persephonë were Attica and Sicily. In the festivals held in her honor in autumn the celebrants were dressed in mourning in token of lamentation for her mourning in token of immentation for her being carried off by Pluto, while at the spring festivals they were clad in gay attire in token of joy at her return. **Persepolis** (per-sep'u-lis), a Persian city of great antiquity, famous for its magnificent ruins, situated in a for the present province

in a fertile valley of the present province, Farsistan. Its foundation is generally ascribed to Cyrus, but its history is involved in much doubt. It was one of Persia's capitals, and the place of burial for many of its monarchs; and it was the residence of Darius III when it was taken in 331 B. C. by Alexander the Great, who is said to have given it up to pillage and destruction, but this probably applies only to some of its principal palaces. The re-mains of large marble columns, vast por-tals, walls, huge figures, bas-reliefs, etc., amply prove the former extent and magnificence of its royal palace and temples.

Perseus

island, who exacted a promise from him to fetch the head of the Gorgon Medusa. This he accomplished under the guidance of Hermes and Athena, and with the asa hero, and placed among the stars.

the last king of the Mace-Perseus, donians, and an illegitimate son of Philip V, succeeded his father B. C. 178, and entered keenly into the hostilities which had previously broken out against Rome. The Romans sent an army against him and gained a signal victory at Pydna, 168 B. C. Perseus fled to Samothrace, but was given up to the Romans, and some years after died in captivity at Alba, near Rome.

a northern constellation, sur-Perseus,

tary Academy in 1886, he achieved high honor in active service. In March, 1916, he was placed in command of the American troops sent into Mexico to punish Villa, and in September was made majorgeneral. Upon the entrance of the United States into the Great War he was placed in command of the first expeditionary force sent to France in June, 1917.

Persia (per'shå, per'zhå; Persian, Iran), a kingdom of Western Actisic Jran), a kingdom of Western Asia; bounded north by Transcaucasian Russia, the Caspian Sea, and Russian Central Asia; east by Afghanistan and Beluchistan; south by the Persian Gulf; and west by Asiatic Turkey; cxtending for 700 miles from N. to s. and 900 miles from E. to w.; area, about 636,000 sq. m.; pop. est. about 10.000,000. The country is divided into 27 provinces; capital Teheran; chief trade centers, Teheran, Tabreez, Ispahan; chief ports, Bushire and Bender Abbas on the Persian Gulf. Other large towns are: Meshed, Balfroosh, Kerman, Yezd, Hamadan, Shirãz, Kazvin, Kerman, Yezd, Hamadān, Shirāz, Kazvin, Kom, Resht.

Physical Features.—Persia may be (persus), an ancient Greek considered as an elevated plateau, broken hero, son of Danaë and Zeus. by clusters of hills or chains of rocky



Copyright by Underwood & Underwood, N. Y. GENERAL PERSHING AND MARSHAL JOFFRE The Commander-in-Chief of the American Expeditionary Forces chatting with the veteran [Marshal of France, the hero of the first battle of the Marne.





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mountains, which alternate with exten- jungle; but on the Caspian the mountain-sive plains and barren deserts; the desert sides are covered with dense and mag-of Khorassan in the northeast alone ab- nificent woods of oak, beech, elm. and sorbs about one-seventh of the entire area. Low tracts exist on the Persian Gulf and the Caspian Sea. The interior plains have an elevation of from 2000 to 6000 feet above the sea. This vast to ouch feet above the sea. This vast central plateau is supported in the N. and S. by two great mountain chains or systems, and from these all the minor ranges seem to spring. The north chain, an extension of the Hindu Kush, enters Persia from Northern Afghanistan, pro-ceeds across the country, and reaches its greatest elevation on the south of the Caspian, where it takes the name of the Elburz Mountains, and attains in Mount Demavend a height of nearly 20,000 feet. Still further west it becomes linked with the mountains of Ararat. The other great mountain system runs from northwest to southeast nearer the Per-sian Gulf, is of considerable width, and sian Gulf, is of considerable width, and forms several separate ranges. In one of these an elevation of 17,000 feet is reached. The rivers are few and in-significant. Not one of them is of any navigable importance, except the Eu-phrates, which waters only a small por-tion of the southwest frontier, and the Karun, recently opened to the naviga-tion of the world. The latter is en-tirely within Persian territory, and flows into the Shat-el-Arab, or united Tigris and Euphrates. Of the streams which flow northwards into the Caspian the only important one is the Kizil-Uzen or Sefid important one is the Kizil-Uzen or Sefid Rud (White River), which has a course of about 350 miles. There are a great number of small fresh-water lakes, and a few very extensive salt lakes, the larg-est being Urumiah in the extreme northwest

Climate, Products, etc.— The climate varies considerably in different prov-inces, and in the central plateau in-tense summer heat alternates with extenses summer heat alternates with ex-treme cold in winter. The shores of the Persian Gulf are scorched up in sum-mer; those of the Caspian Sea, especially the parts covered with dense forest, are humid, but also noted for malaria. The mineral wealth of Persia is but little developed. Iron, copper, lead, and antimony, are abundant; sulphur, naph-tha, and rock-salt exist in great quanti-ties; coal also exists. The turquoise mines of Nishapur are about the only ones receiving anything like adequate attention. The interior of Persia, par-ticularly its eastern and southern regions, is mostly devoid of vegetation over is mostly devoid of vegetation over large areas; the southwest has its forests of stunted oaks and other trees, and and in religion belongs almost exclusively 2-8

sides are covered with dense and mag-nificent woods of oak, beech, elm, and walnut, intermingled with box-trees, cy-presses, and cedars. Lower down wheat and barley are extensively cultivated. In the level and rich plains below, the sugar-cane and orange come to perfec-tion; the pomegranate grows wild; the cotton-plant and mulberry are extensively and successfully cultivated, and large tracts are occupied by the vine and orchards are occupied by the vine and or chards producing every kind of Euro-pean fruit. In the low plains the only grain under extensive and regular cul-ture is rice; the principal subsidiary crops are cotton, indigo, opium, sugar, madder, and tobacco. Excellent dates are produced on the southern coast tracts. are produced on the southern coast tracts. Irrigation is well understood and exten-sively practiced. The domestic animals are: sheep, chiefly of the large-tailed va-riety; goats, some of which produce a wool little inferior to that of Cashmere; asses and mules of a large and superior description; horses of Arab, Turkoman, and Persian breeds, and camels. Wild animals include the lion, leopard, wolf, jackal, hyena, bear, porcupine, wild ass, gazelle, etc.

Manufactures and Trade.— The manu-factures of Persia were once celebrated, factures of Persia were once celebrated, but excepting some carpets and shawls, it may be said that the country has ceased to export manufactured articles. Its chief exports now are rice, dried fruits, opium, silk, wool, cotton, hides, pearls, and turquoises. Chief imports: textiles, china and glass, carriages, sugar, tea, coffee, petroleum, drugs, and fancy arti-cles. The internal trade of the country is almost entirely carried on by carayans. cles. The internal trade of the country is almost entirely carried on by caravans. The total exports and imports are valued at about \$60,000,000; the revenue is about \$7,000,000; the foreign debt is \$16,757,000. There are some 6500 miles of telegraph lines in operation, and a regular postal service was organized in 1877.

Government.- The government of Per-sia has long been an absolute monarchy, the only control to which its ruler, the Shah, was subject being the precepts of the Koran. He surrounded himself with a certain number of advisers, forming a ministry, eleven of whom were heads of special departments. These ministers he called and dismissed at pleasure. In 1906 a constitution and a legislative assembly were granted and Persia came in a measure within the circle of limited monarchies.

People.— The population is chiefly made up of Iranians or pure Persians and Turanians (Turkish and Tartar tribes),

History .--- The original country of the Persians occupied a small portion of modern Persia on the north of the Per-sian Gulf. After being under the Assyr-Persians occupied a small portion of but was mundered a few days after his modern Persia on the north of the Per-accession. He was the last descendant (a.C. 659-629), by conquering and unit-ing Media, Babylonia, Lydia, and all roes II, ascended the throne in 632 at Asia Minor, became the founder of the Persian Empire. The empire was fur-ther extended by his son and successor Cambyese (a.C. 520-522), who conquered a province of the Mohammedan Empire. Tyre. Cyprus, and Egypt; and by The Arab conquest had a profound in Darius I, who subdued Thrace and Mace-fuence on Persian life as well as on donia, and a small part of India. His son Xerxes (480-465 a. c.) reduced sian religion. The old Per-son Xerxes (480-465 a. c.) reduced sian religion, was given up in favor of Egypt, which had revolted under his Mohammedanism, only the Grebres father, and also continued the war of the inith century the Persian terri-at Salamis (480 a.C.), and obliged to defeated on the field of Marathon and of the inith century the Persian terri-au disastrous war. Artaxerxes II (a.C. ish dynasty, who first became powerful 405-425) had a long and comparatively about 1087, extended their dominion peaceful reign. Artaxerxes Mat Makes Shah, the most powerful 405-425) had a long and comparatively about 1087, extended their dominion peaceful reign. Artaxerxes Hit (Cohus), and Darius Nothus, Arta exres II (Mnemon), Artaxerxes III them, conquered also Georgia, Syria, (Ochus), Hor Barius Nothus, Arta endre (323), the last of this dynasty, Khan the Tartars and Mongols became mown as the Achemenian dynasty. He dowing of the filterath century. Then sp-pueror. On the dissolution of the Mace-donian Empire, after the death of Alex-nder (1327) Timurienk (Tameriane) queror. On the dissolution of the Mace-donian Empire, after the death of Alex-nder (323), Persia ultimately fell to his general Seleucide (312). They reigned over it ill 226 a. D. When the last Seleu-cus was defeated and taken prisoner by Arasces I, the founder of the Mace-donian Empi

to the Shiah sect of Mohammedans, or reign for about 417 years, under twenty-more properly to a subdivision of that six sovereigns. The reign of Sapor II, sect. The priesthood is very influential called the Great (310-381), and that of and very bigoted. Education is com-paratively well attended to, Persia being considered, next to China, the best-edu-dynasty. The latter extended the Per-cated country in Asia. The Persians are rather short and slenderly built, fair in complexion, hair long and straight, but beard bushy, and almost invariably jet black. The women are beautiful, intel-lectual, and polite. The Persian is cele-brated for his affable manners, but also for his craft and deceit. Polygamy is both authorized and encouraged. History.— The original country of the Hil, but seven years old, succeeded him, clius. His son Ardishfr (Artaxerxes) III, but seven years old, succeeded him, but was murdered a few days after his accession. He was the last descendant of the Sassanidæ in the male line. Numerous revolutions now followed, until Yzedigerd III, a nephew of Chos-roes II, ascended the throne in 632 at the age of sixteen. He was attacked and defeated by Caliph Omar in 630-645, and Persia became for more than 150 years



This is the common method of traveling in Persia. The cushions in these little rooms fastened on a donkey's back make very comfortable riding-places.

his capital. Under Shah Soliman (1666- 'spheres of influence' of Russia and Great 94) the empire declined, and entirely Britain, Russia controlling a section in sunk under his son Hussein. A period the northern part, Great Britain a section of revolts and anarchy followed until in the south, leaving a central belt con-Kuli Khan ascended the throne, in 1736, trolled by neither government. The as Nadir Shah, and restored Persia to country was invaded by Russian forces her former importance by successful wars during the war, and upon their retire-and a strong government. In 1747 ment a new Nationalist ministry was Nadir was murdered by the commanders formed, with a new program looking to of his guards, and his death threw the empire again into confusion. Kerin complete independence. The peace treaty Khan, who had served under Nadir, suc-signed by Russia and the Central Powers ceeded, after a long period of anarchy, in making himself master of the whole of nition of the political and economic inde-western Iran or modern Persia. He died in 1779. New disturbances arose after his death, and continued until a eunuch, Aga Mohammed, a Turkoman is the name now usually given to all belonging to the noblest family of the tribe of the Kajars, and a man of un-common qualities, seated himself on the Aryan division of languages. The oldest throne, which he left to his nephew Baba form of the language is called Old Bac-Khan. The latter began to reign in 1796 under the name of Futteh Ali Zend-Avesta (which wee) was originally Shah, and fixed his residence at Teheran. This monarch's reign was in great part taken up with disastrous wars with Russia and Turkey. In 1813 he was compelled to cede to Russia all his pos-sessions to the north of Armenia, and in 1828 his share of Armenia. Futteh Ali died in 1834, leaving the crown to his grandson, Mehemet Shah, during whose reign Persia became constantly weaker, and Russian influence in the country con-stantly greater. He died in 1848, and was succeeded by his son Nasr-ed-Deen, born 1829. The latter was obliged to suppress a number of insurrections, and in press a number of insurrections, and in equivalents. This curious disguised ian-1851 a serious rebellion of the pure Per-guage is also known as Middle Persian, sian party in Khorassan, who refused obe- New Persian was the next development, dience to the Kajar dynasty on religious and is represented in its oldest form in grounds. Nasr-cd-Deen was assassinated the Shanameh of Firdusi (about 1000 in 1896, and his son, Mazaffer-ed-Deen, A. D.). In its later form it is largely succeeded to the throne. The new Shah mingled with Arab words and phrases, in-was a may of libers lides who had made troduced with Mohammedeniam after the was a man of liberal ideas, who had made several visits to the European capitals, and who, in 1905, surprised the world by granting a legislative assembly and a congranting a legislative assembly and a con-stitution to his people. He died in Jan-uary, 1907, and was succeeded by his son, Mohammed Ali Mirza. The new Shah rebelled against constitutional restrictions and in 1908 dispersed the assembly, an act that was followed by a revolution, the capture of the capital, February 13, 1909, and the dethronement of the Shah. His son, Ahmed Mirza, 11 years of age. was

forms of the Persian language, which belongs to the great Indo-European or Aryan division of languages. The oldest form of the language is called Old Bac-trian or Zend. It is that in which the Zend-Avesta (which see) was originally composed, and is very closely allied to the Old Sanskrit of the Vedas. The next development of the Iranian language is the Old Persian of the curation is the Old Persian of the cuneiform inscriptions of the Achæmenian dynasty. We then lose sight of the Iranian lanwe tuen lose sight of the framan lan-guage, and in the inscriptions and coins of the Sassanian kings, and in the trans-lations of the Zenda-Vesta made during the period of their sway in Persia, we find a language called Pehlevi or Pehlvi, which is strictly merely a mode of writ-ing Persian in which the words are partly represented by their Semitic equivalents. This curious disguised lantroduced with Mohammedanism after the Arab conquest. The written character is the Arabic, but with four additional let-ters with three points. The Persians possess rich literary treasures in poetry, stitution to his people. He died in Jan-possess rich literary treasures in poetry, uary, 1907, and was succeeded by his son, history, and geography, but principally Mohammed Ali Mirza. The new Shah in the former. Among the most brilliant rebelled against constitutional restrictions of Persian poets are: Rudagi, a lyric and and in 1908 dispersed the assembly, an didactic poet (flourished about 952), re-act that was followed by a revolution, the garded as the father of modern Persian capture of the capital, February 13, 1909, poetry; the epic poet Firdusi (beginning and the dethronement of the Shah. His of 11th century), whose most celebrated son, Ahmed Mirza, 11 years of age, was raised to the throne under a liberal re-gent. Russia, however, favored the cause of the deposed Shah and during the years 1911-12 seriously threatened the freedom of Persia. See Shuster. Up till the beginning of the European war in 1914 Persia had come within the temporary, a great mystic and didactic the flowers of the Pyrethrum corneum or writer, etc.; Hafiz (born about the be- roseum (feverfew ganus), nat. order ginning of the 14th century), the most Composite, a native of the Caucasus, celebrated writer of odes; Jami (15th Persia, etc. century), one of the most productive and most captivating of Persian poets. (See the different articles.) In the 16th century literary production almost ceased. The Persians are remarkable as being the only Mohammedan nation which has cul-tivated the drama. Their productions in this province of literature closely resem-ble the mysteries of the middle ages, and abound in natural and affecting lyrical passages. Not less numerous are the prose fables, tales, and narratives, many of which have been translated into Eng-lish, French, German, and other Euro-pean languages. It was also through the Persian that much of the Indian literature in fables and tales was transmitted to the Arabs, and thence to Europe. In the departments of history, geography, this contrivance is extensively used; and and statistics the Persians have some has been modified to enable it to draw large and valuable works. Tabari is the water also from ponds and wells, ani-earliest historian (died 922 A.D.). mais supplying the motive power, and Mirkhond, who flourished in the 15th pots, leather, or other bags taking the century, wrote a voluminous work on place of buckets. the *History of Persis* down to 1471. **Persigny** (per-sēn-yē), JEAN GILBEET Geometry and astronomy were also culti-Victors FIALIN, DUC DE, a vated with erdor by the Persigns but France statemen horn in 1808. died in vated with ardor by the Persians, but their knowledge on these subjects was in a great measure borrowed from the Arabians. Religious works are also numer-ous; besides those treating of Mohammed and Mohammedan religion, they have translations of the Pentateuch and the Gospels. The Persians have also trans-lated many works belonging to old Indian literature, among others the epice Roma-yana and Mahabharata, besides the abridgment of the Vedas. They have also paid great attention to their own ianguage, as the number of lexicograph-ical and grammatical works testify.

Persian Gulf, a sulf separating persia from Arabia, and communicating with the Indian Ocean by the Strait of Ormuz, 35 miles wide: greatest length, 560 miles; medium breadth, 180 miles. It receives the wa-ters of the united Euphrates and Tigris, and of a number of small streams; the principal port is Bushire. There are many islands in the gulf; the largest are: Kishim, Ormuz, and the Bahrein Isles; in the neighborhood of the latter there are lucrative pearl-faberies.

Persian Powder, an efficacious in-secticide intro-

Persian Wheel, or NOBIA, the Psi-France, a machine for raising water to France, a machine for raising water to irrigate gardens, meadows, etc., employed from time immemorial in Asia and Africa, and introduced by the Saracens into Spain and other European coun-tries. It consists of a double water-wheel, with float-boards on one side and a sprice of huckets on the other which a series of buckets on the other, which are movable about an axis above their center of gravity. The wheel is placed in a stream, the water turns it, and the filled buckets ascend; when they reach the highest point, their lower ends strike against a fixed obstacle, and the water is discharged into a reservoir. In Por-tugal, Spain, Southern France, and Italy,

Persigny (per-sēn-yē), JEAN GILBEET VICTOB FIALIN, DUC DE, a French statesman, born in 1808; died in 1872. In youth a royalist, in the army a republican, he finally became one of the staunchest and most active supporters of Napoleon III. He instigated and took part in the military rising at Strasburg in 1836, and was arrested, but escaped. In 1840 he shared Napoleon's expedition to Boulogne, was again captured, and for a time kept in confinement. On the outbreak of the revolution of February, also paid great attention to their own largely to determine the vote by which language, as the number of lexicograph-ical and grammatical works testify. ber 10, 1849), and was also one of the Among the most important modern works most prominent actors in the coup d'était are the journals of Nasiru 'ddin Shah, (December 2, 1851), by which Napoleon composed in colloquial Persian, and the made himself emperor. He held the office writings of the religious leaders. maue number emperor. He held the office of minister of the interior from 1852-54, and again from 1860-63; was appointed member of the senate in 1852; ambassa-dor to Great Britain in 1855. He was elevated to the rank of duke in 1863.

Persimmon (per-sim'un), the fruit of the *Diospiros* vir-ginians, a tree (a species of ebony) na-tive to the United States, more espe-cially the Southern States, where it attains the height of 60 feet or more. The fruit is succulent, reddish, and about the size of a small plum, containing a few oval stones. It is nowerfully astringent there are lucrative pearl-fisheries. **Persian Powder**, an efficacious in-duced from the East, and prepared from There are species also in Africa and

the time, and much beloved for the purity perspective is divided into mathematical and amenity of his manners. Six satires or linear perspective, and the perspective by him have been preserved; they are of color or aerial perspective. The con-distinguished for vigor, conciseness, and tour of an object drawn upon paper or distinguished for vigor, conciseness, and austenity of tone. Dryden and Gifford, among others, have translated them into English.

Personality, DOUBLE OF MULTIPLE, a name given to cases of alternating consciousness, in which a per-son may lose all memory of past events and gain a new series of memories. In such cases these two series of memories may alternate or replace each other, so that two distinct personalities seem to occupy one body. This abnormal state is usually the result of some injury affecting the brain. In some cases more than two personalities are developed. In normal persons the dream state is a parallel example, the dream series of thoughts dis-

appearing on waking and at times reap-pearing on renewal of sleep. **Personalty**, or **PERSONAL PROPERTY**, movables; chattels; things belonging to the person, as money, jewels, furniture, etc., as distinguished from *real* estate in lands and houses. In the United States and England the distinction between real and personal prop-erty is very nearly the same as the dis-tinction between heritable and movable property in the law of Scotland. Demonstrian See False Persona-

Personation. tion.

Personification (per-son-i-fi-ka'-shun), in the fine arts, poetry, and rhetoric, the represen-tation of an inanimate subject as a per-son. This may be done in poetry and rhetoric either by giving epithets to in-animate subjects which properly belong only to persons, or by representing them as actually performing the part of animated beings.

Perspective (per-spek'tiv), the art or science which teaches the art how to produce the representation of represent objects as they would appear objects on a flat surface so as to affect to the eye at an infinite distance, the the eye in the same manner as the object or objects themselves when viewed from a given point. Perspective is intimately connected with the arts of design, and is

can persimmon. Persius (per'she-us), full name AULUS delineating even the simplest positions satirical poet, was born A. D. 34 at Vol-with accuracy, and it is requisite in persius (per'she-us), full name AULUS delineating even the simplest positions satirical poet, was born A. D. 34 at Vol-which relates to the form of the objects terra in Etruria, and died in 62. He was differs essentially from that which with some of the most eminent men of to the object. canvas represents nothing more than such an intersection of the rays of light sent from the extremities of it to the eye, as would arise on a glass put in the place of the paper or put in the place of the paper or canvas. Suppose a spectator to be look-ing through a glass window at a pros-pect without, he will perceive the shape, size, and situation of every object visible upon the glass. If the objects are near the window the spaces they occupy on the glass will be larger than those occupied by similar objects at a greater dis-tance; if they are parallel to the win-dow, their shapes upon the glass will be parallel likewise; if they are oblique, their shapes will be oblique; and so on. As the person alters his position, the situation of the objects upon the window will be altered also. The horizontal line, or be altered also. The horizontal file, of line corresponding with the horizon, will in every situation of the eye be upon a level with it, that is, will seem to be raised as far above the ground upon which the prototor study on his ore is which the spectator stands as his eye is. Now suppose the person at the window, keeping his head steady, draws the figure of an object seen through it upon the glass with a pencil, as if the point of a pencil touched the object, he would then have a true representation of the object in perspective as it appears to his eye. Representations of objects have, how-ever, generally to be drawn on opaque planes, and for this purpose rules must be deduced from optics and geometry, and the application of these rules constitutes what is properly called the art of per-spective. Linear perspective includes the various kinds of projections. Soonographic projection represents objects as they actually appear to the eye at lim-ited distances. Orthographic projections rays which proceed from them being par-allel instead of converging. It is the method on which plans and sections are drawn. A bird's-eye view is a scenoing, as without correctness of perspective from an elevated point in the air from no picture can be entirely satisfactory. which the eye is supposed to look down

upon the objects. Aerial perspective land, deserve special mention. Perth is teaches how to judge of the degree of celebrated for its bleachfields and dye-light which objects reflect in proportion works. It manufactures cotton goods, ngnt which objects reflect in proportion to their distance, and of the gradation of their tints in proportion to the inter-vening air. By its application each ob-ject in a picture receives that degree of color and light which belongs to its dis-tance from the spectator. The charm and harmony of a picture, particularly of a landscape, depend greatly upon cor-rect aerial perspective. rect aerial perspective.

Perspiration (per-spi-ra'shun), or Swear, the fluid secre-tion of special glands, the sudoriparous or succes glands of the skin. The term perspiration is, however, sometimes used to include all the secretions of the skin, to include all the secretions of the skin, such as those of the sebaceous glands or follicles, etc. The sweat-glands, situ-ated in the subcutaneous adipose or fat tissue of the skin, consist of a coiled-up tube, invested by a capillary network of blood-vessels, and continued to the surface of the skin, where it opens in an oblique valvular aperture. The openings of the sweat-ducts constitute the nonular of the sweat-ducts constitute the popular 'pores' of the skin. The largest and most numerous ducts are situated in the palm of the hand (Krause estimates 2736 to the square inch, Erasmus Wilson 3528). Perspiration is divided into in-emailie and sensible the former bairs sensible and sensible, the former being separated in the form of an invisible vapor, the latter so as to become visible vapor, the latter so as to become visible Pop. 123,260. by condensation in the form of little **Perth**, capital of Western Australia, drops adhering to the skin. Water, fatty and the symplectic structure of the skin is shown for the symplectic structure and the symplectic structure of the symplectic structure structure structure of the symplectic structure structure of the symplectic structure structure of the symplectic structure of the symplectic structure of the symplectic structure of the symplectic structure structur heat is lost from the body, and thus the has some good buildings. Pop. 55,000. greater or less activity of the sweat **Perth Amboy**, a city and port of glands plays an important part in regu-lating the bodily temperature. For these Jersey, on Raritan River, Staten Island reasons the regular process of perspiration Sound, Raritan Bay 21 miles s. w. of is necessary for the preservation of good New York; has a good harbor. Here are health. The constituents of sweat are large deposits of fire-clay and kaolin, and to some extent dependent on the various fire bricks, tiles and terra cotta of the bodily conditions and circumstances, best quality are made. It has other in-hence the various results of analysis by dustries of importance, including smelt-different authorities. The quantity of sweat evolved from the skin has been esti-foundries, steel works, etc. Pop. 37,-mated at nearly two pounds daily.

sweat evolved from the skin has been esti-mated at nearly two pounds daily. Perth (perth), a city of Scotland, cap-ital of the county of the same **Perthes** (per'tās), FRIEDERICH CHRIS-TOPH, a German publisher, a German publisher, a German publisher, a name, on the right bank of the Tay. born in 1772; died in 1843. After carrying The North and South Inches, two fine on business in Hamburg for a number of public parks, extend along the river years, in 1821 he removed to Gotha and bank, and a bridge of nine arches leads founded a prosperous publishing business, to the suburb of Bridgend. St. John's chiefly of historical and theological litera-Church, a Gothad, the County Perthes of Gotha, publishers of the fa-Buildings, the municipal buildings, and mous geographical work Petermanns Mit-the railway-station, the largest in Scot-

ginghams, winceys, plaids, table-linen, carriages, castings, etc. The river is navigable to the city for small vessels. navigable to the city for small vessels.— Perth is generally supposed to be of Roman origin. Its earliest known char-ter is dated 1106; but it was first erected into a royal burgh in 1210 by William the Lion. Till the death of James I, in 1437, it was the capital of Scotland, and both then and subsequently it be-came the scene of some of the most remarkable events in Scottish history. Pop. 33,566.— The COUNTY, which occu-pies the center of Scotland, has an ex-treme length, east to west, of 63 miles; breadth, north to south, 60 miles; area, 12,528 sq. miles. The Grampians, which occupy the N. and N.W. of the county, culminate in several high peaks, includ-ing Benlawers (3984 feet), and the ing Benlawers (3984 feet), and the Ochil and Sidlaw ranges occupy the S.E. The principal river is the Tay, the basin of which comprises nearly the whole county. The chief lakes are Loch Tay, a magnificent expanse of water, 16 miles long; Loch Ericht, Loch Rannoch, and Loch Katrine. Sheep farming is ex-tensively carried on. The salmon fish-eries of the Tay are very valuable. The principal towns of the county are Perth, Blairgowrie, Crieff, and Dunblane. Pop. 123,260. **Payth** capital of Western Australia. ing Benlawers (3984 feet), and the

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Pertinax

Pertinax (per'ti-naks), PUBLIUS HELVIUS, a Roman em-peror, born in 126 A. D., the son of a freedman. He distinguished himself in the army, and attracted the attention of Marcus Aurelius, who elevated him to the consulate in 179. During the reign of Computer Matting Wassemployed in of Commodus, Pertinax was employed in Britain and Africa, and finally made prefect of Rome. After the murder of Commodus he was proclaimed emperor in 193, but in three months was murdered by the prætorian guards.

dered by the prestorian guards. **Perturbations** (per - tur - bā'shunz), the orbital irregulari-ties or deviations of the planets from their regular elliptic orbits. These de-viations arise, in the case of the primary planets, from the mutual gravitations of these planets covered see of the relations of these planets covered see of the relations of these planets from the mutual gravitations of the gravitations of these planets from the mutual gravitations of the these planets towards each other, which derange their elliptic motions around the sun; and in that of the secondaries, partly from the mutual gravitation of the secondaries of the same system, sim-ilarly deranging their elliptic motions around their primary, and partly from the unequal attraction of the sun on them and on their primary.

Peru (pe'rö), a city of Lasalle Co., Illinois, on the Illinois River, 100

Peru, a city, county seat of Miami Co., Indiana, on the Wabash River, 67 miles N. of Indianapolis. It has car-

The Indians are chiefly descendants of the chief weath of the country. Quick-tribes organized under the Incas. silver is also abundant. Copper, lead, *Physical Features.*—This country ex- and iron also exist in various places. hibits great varieties of physical char-tribes of the coast the region between largely garua, a thick heavy mist often accom-consisting of sandy desert, except where panied by drizzling rain, is a partial

watered by transverse mountain streams. The Andes consist here of two main chains or Cordilleras, connected by cross ranges, inclosing extensive and lofty valleys and plateaus. The Andes region is roughly estimated at about two-fifths of the entire area of Peru. The loftiest summits are in the southern portion of the W. Cordillera; several peaks attain there an altitude of 20,000 feet or more. The country east of the Cordilleras, forming a part of the Amazon basin, and mostly covered by dense forest, is but little known and almost exclusively in possession of the native Indians. It is called Montaña or Los Bosques. The elevated region between the gigantic ridges of the E. and W. Cordilleras, called Las Sierras, is now the chief, as it was anciently almost the exclusive seat, of the population of Peru. It is partly occupied by mountains and naked rocks, partly by table-lands yielding short grass, and extensive hilly pasture grounds, and partly by large and fertile valleys. The most important districts are those of Pasco, of Cuzco, the valleys of the Rio Jauja, and of the Marafion or Amazon. The first of these lies at one of those **Peru** Illinois, on the Illinois River, 100 unite, the ridges sinking into an elevator miles w. S. w. of Chicago. The Illinois unite, the ridges sinking into an elevator and Michigan Canal begins here and the plain, which has here a general height river is navigable to this point. There of 14,000 feet. The veins of the precious are a large clock plant, zinc works, plat-ing plants, manufactures, and coal is have attracted to it a comparatively dense population. The table-land of the second from an elevation of less points where the branches of the Andes Cuzco descends from an elevation of less Cuzco descends from an elevation of less than 12,000 feet in the s. to about 8000 feet in the N. Of the lakes Lake Titi-caca (12,542 feet above sea-level), the largest in South America, and which partly belongs to Bolivia, is the only one of commercial importance. The chief rivers are the Marafion or main stream of the America and the Hurling and 67 miles N. 01 marks shops, cabinet works, steer-works also makes electrical appliances, refriger-ators, baskets, etc. Pop. 10,910. **Peru** (pe-rö'), a republic of South america, bounded on the north by Ecnador, on the west by the Pacific of the Amazon, and the Huallaga and Ocean, on the south by Chile, and on the east by Bolivia and Brazil; area, 695,733 sq. miles; pop. estimated at 4,500,000. a number of streams (Apurimac, Uru-Principal towns: Lima, the capital; Arequipa; Callao, the principal port; and Cuzco, the ancient seat of the Inca em-time region of Peru earthquake shocks whites, Indians, Africans, Asiatics, and their mixtures and sub-mixtures. The the most disastrous being those of 1748, imant race is of Spanish origin, to a in all the provinces of Peru, and form the chief wealth of the country. Quick-invariants of the association of the sources of Peru, and form the chief wealth of the country. Quick-invariants of the streams as a bundant. Copper, lead, in various places.

period. The central plateau region has a mild and comparatively humid climate, but the higher regions are inclement and subject to terrific tempests. East of the Andes the regular equatorial winds from the east come loaded with humidity, and, checked by the mountains, pour down copious, and in some places almost perpetual, rains.

Plants and Animals.— Peru is exceed-ingly rich in botany, each region having its own flora. In the less elevated por-tions of the Eastern Andes a tropical vegetation is found; while on the higher parts representatives of Alpine families (as the continue) luyuriate In the for-(as the gentians) luxuriate. In the for-ests of Eastern Peru cinchona trees grow abundantly and supply the valuable bark from which the quinine is extracted. The same sone, especially the hot plains and swamps, also supply coca, the medicinal properties of which have for centuries been known to the natives of Peru and Bolivia, who chew the leaves as a stim-ulant. Tobacco, cotton, sugar, rice, cof-fee, coca, and maize are grown in various parts and in increasing quantities. The eastern face of the Andes is as remarkable for its fauna as it is for its flora. The forests on the lower ranges and in the plains swarm with many species of parrots and monkeys; the tapir, sloth, ant-eater, armadillo, etc., are found here; the rivers are alive with alligators; and in the inundated plains the boa-constric-tor attains a huge size. The puma and the South American bear inhabit the higher levels; the llama, the guanaco, the alpaca, and the vicufia, the still more elevated regions.

Commerce.— Peru exports precious metals, silver ores, guano, cubic nitre, wool of the llama, alpaca, and vicufia, cotton, sugar, cinchona bark, coca leaves and cocaine, chinchilla skins, and hides. The chief imports are machinery, cotton, woolen, and linen goods, and provisions. The trade of the country has suffered The trade of the country has subreed empire was divided into four parts, corre-much from revolutions, and more from sponding to the four cardinal points; the disastrous war with Chile (1879-83). each division had a separate government, The export of guano and cubic nitre has presided over by a viceroy of royal blood. naturally declined since the Chileans pos- All the land belonged to the Inca, and sessed themselves of the guano deposits trade was carried on by barter, money of the Lobos Islands, and of the prov- being unknown. The thirteenth mon-ince of Tarapaca, which contains the arch of the Incas was reigning when the richest nitrate beds. The foreign trade Spanish adventurer, Pizarro, disembarked

compensation, and the rivers from the is chiefly carried on with Great Britain Andes afford means of irrigation for and Germany. The internal trade of the country has been fostered by the con-struction of railways, one of which attains a height of 15,600 feet in its pasand the streams of cold air from the sage through the Andes, and exhibits re-snowy Andes, the heat would be unbear- markable engineering works. Some 2000 able. Fortunately the rainy season in miles have been constructed at a cost of the mountains corresponds with this about \$170,000,000, but only about 1500

miles are in working order. Government, etc.— The government is based on a constitution adopted in 1867, and modeled on that of the United States. The legislative power is in the hands of a senate and a house of representatives, the senate being composed of two sena-tors for each province, and the house of representatives containing one member for every 20,000 of the population. The president, elected for four years, is the executive. Peru has a foreign debt (chiefly contracted in England) amount-ing to \$157,000,000, including unpaid in-terest since 1876. In 1890 this debt was settled by transfer of all the railways and modeled on that of the United States. settled by transfer of all the railways of the State to the bondholders. There is besides an internal debt of \$35,000,000. The annual revenue amounts to about \$15,000,000. In Peru the Indian is on a level in political rights with the white man; there exists absolute political but not religious freedom, the constitution prohibiting the exercise of any other re-ligion than the Roman Catholic. There is, however, a considerable amount of tolerance. Education is compulsory and free; there are universities at Lima, Arequipa, and Cuzco. The Peruvian language, of which there are many dia-lects, still maintains itself alongside of the language of the compared at the second the language of the conquerors.

History.— Of the early history of Peru we are almost entirely ignorant, but existing ruins, spoils secured by the Spaniards, and the description left us by the historians of the Spanish conquest, sufficiently prove that the ancient Peruvians had no mean knowledge of architecture, sculpture, metal work, etc. architecture, sculpture, metal work, etc. They also had made considerable prog-ress in astronomical science. The early religion of the Peruvians is bound up in the god Viracocha, the creator of the sun and the stars, and from him the Incas or emperors claimed descent as the sons of the sun. Under the Incas the empire was divided into four parts, corre-sponding to the four cardinal points: in Peru in 1531. The Inca was taken prisoner (1552), numbers of his subjects were massacred, and the whole country fell in a short time into the hands of feurgia, Jacue), a lake in Italy, 9 miles west of fell in a short time into the hands of provide a short time into the hands of ferugia, about 8 miles long, varying in breadth from 7 miles to 4 miles, sur-rounded with olive plantations. It con-of it were made into separate provinces tains three islands, and abounds in fish. Such as Quito and Buenos Ayres. In 1821 the country proclaimed its indepen-dence, but did not obtain actual free-a prolonged war. Since then Peru, like of painting, born at Clittà della Pieve (a the rest of the South American republics, dependency of Perugia) in 1446; died at has suffered from much dissensions and Fontignano in 1523. He spent his youth, revolutions. In the spring of 1879 it joined Bolivia in a war against Chile, desendency of Perugia) in 1446; died at for Tarapach, while Chile also got pos-sensito of the departments of Tacma and Arice for ten years, when the inhabitants method. About 1480 Pope Sixtus IV were to decide by vote whether they would set for him to Rome, where he was remain under Chilean rule. Possession employed along with Signorelli, Ghirlan-was finally settled by arbitration (1918) dia, Botticelli, and Rosselli in decorating in favor of Chile. Peru, after attempting to gain reparation from Germany for the sinking of a ship, severed diplomatic rela-tions with that country in 1917. **Peru Balsam**, a resinous pro duct tain species of Myrozylon, order Legw-minosor, natives of tropical America, used in medicine and perfumery. It is obtained from the trunk of the tree after beating, scorching and removing the bark. Its volatile oil contains cinnamic and ber-peruzzi (pla-ryt'se). Barbassant, ar-chitect and painter of the Ro-rotion.

used in medicine and perfumery. It is obtained from the trunk of the tree after beating, scorching and removing the bark. Its volatile oil contains cinnamic and ben-soic acid, which give it fragrance. It has the general qualities of balsams and is used chiefly as a disinfectant expectorant. **Perugia** (pā-rd'jā; ancient *Perusia*), ital of the province of the same name, 84 miles north of Rome. It is rich in at the diterary treasures, and has many remarkable buildings, including a Gothic the erity, founded in 1307. The manufac-tures, not of much consequence, consist of velvet, silk stuffs, etc. Perugia was an old Etruscan city, and was conquered by Rome in 310 B.C. Subsequently it was taken by Totila, and recaptured by Narses in 552. It was incorporated with the Papal States in 1512 and annexed to Italy in 1860. In the 15th century it became the center of the Umbrian school of nains. Papal States in 1512 and annexed to Italy in 1860. In the 15th century it became the center of the Umbrian school of paint-ing. Pop. (1911) 65,805.—The province of Perugia has an area of 3748 square miles, and is very fertile. It is traversed in all directions by offsets of the Apen-nines. The principal stream is the Tiber. Pop. (1911) 685,042.

It is the see of a bishop. The narbor, formed by the mouth of the Foglia, has become shallow; but the trade in the wine, fruit (particularly figs), oil, silk, and other products of the district is con-siderable. The illustrious composer Ros-sini was born here in 1792. Pop. of town, 14,768.— The province of Pesaro e Urbino has an area of 1144 source miles Urbino has an area of 1144 square miles. Pop. 235,982.

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Peschiera

to India, and its proximity to the Khyber Pesth, or PEST. See Budapest. Pass makes it an important strategical point of British India, hence a British Pestilence. garrison is stationed here. The popula-

Pessimism (pes'i-mizm), a modern term to denote the opin-ion or doctrine that maintains the most unfavorable view of everything in nature, and that the present state of things only **Pessimism** (pes'i-mizm), a city in Sonoma county, Califor-ion or doctrine that maintains the most unfavorable view of everything in nature, and that the present state of things only **Petsonal** (pate of the present state of things only **Petsonal** (pate of the present state of things only **Petsonal** (pate of the present state of things only **Petsonal** (pate of the present state of the pres unfavorable view of everything in nature, ests. rop. 6000. and that the present state of things only Petard (pe-tard'), a bell-shaped ma-chine of gun-metal, and loaded tends to evil; that in human existence with from 9 to 20 lbs. of powder. It was there is an enormous surplus of pain formerly employed to break down gates, over pleasure, and that humanity can bridges, barriers, etc., by its explosion. self-sacrifice. It is antithetical to opti- **Petaurus**. See Flying-phalanger. self-sacrifice. It is antituctical to oppose a contract of the second self-sacrifice. It is antituctical to oppose a second seco ophy of Buddhism.

Peschiera (pes-ki-4'rå), a town and fortress of Italy, 20 miles a Swiss philanthropist and educational strongholds which form the famous reformer. After a few years of successful teaching in various places he opened a pescha (pesd'ta), the Spanish money school in the Castle of Yverdun (canton unit, equivalent to a franc.
Peshawar (pā-shi'wur), a town of at his disposal. His novel Lienhardt and placed Gerivud (1781-89, 4 vols.) exerted a powerial of the division of the same name, 12 erful moral influence, while his educamiles east of the eastern extremity of tional treatises have laid the foundation the Khyber Pass. It covers a large area, for the more rational system of elementary instruction which now obtains in manded by the Bala Hissar, a fort which Europe. The grand principle that lay at crowns an eminence just outside the the basis of Pestalozzi's method was that walls. It has several good mosques, but of communicating all instruction by direct few architectural attractions. It is appeal to the senses and the understand-favorably situated for commerce, ling in g. and forming the child by constantly calling all his powers into exercise.

See Plague.

point of British India, hence a British garrison is stationed here. The population, including the military cantonment 2
preschemender 1990 per station of the city proper, is 96,147. The cantonment accommodates a large force, the population in it being about 50,000. The division or commissioner, came captain of the Chasseurs à Pied. Ship comprises the districts of Peshawar, the was made a general of a division in September, 1914, and soon after the openpart of the hill tribes inhabiting the Khyber Pass. Area, 8381 square miles.
Peshito (peshé'tô), or PESHITTO in the Allied offensive in Artois in May or and June, 1915. His greatest fame is based upon his heroic defense of Verdun, the name given to a Syriac translation of the German armies. Neither the time of its appearance nor fits authorship are positively known. It is estremely faithful, and possesses high authority, especially in regard to the Revelation of St. John are wanting.
Peso (pa'sô), a silver coin and money of account which is used in Mexico and other parts of Spanish America. It is often considered equivalent to a dollar.

number of mouths.

Petechiæ (pe-tek'i-ë), in medicine, a name for purple or crimson spots which appear on the skin in certain diseases.

Peter (pe'ter), THE APOSTLE, com-monly called Saint Peter, was a Galilean fisherman from Bethsaida, origi-Galilean fisherman from Bethsaida, origi-nally named Simon, the son of Jona, and brother of St. Andrew, who con-ducted him to Christ. Jesus greeted Simon with the significant words, 'Thou art Simon the son of Jona; thou shalt be called Cephas' (in Greek Petros, a stone, whence the name Peter). After the miraculous draught of fishes Peter be-came a regular and infines Peter be-came a segular and infines peter be-segular an faults which drew upon him the rebuke of his divine Master. His zeal and eloquence made him often the speaker in behalf of his fellow-apostles on important occasions, and his opinions had great influence in the Christian churches. On one memorable occasion he incurred the rebuke of the apostle Paul in consequence of his behavior towards the Gentile Christians in regard to social inter-course. Nothing certain is known of his subsequent life, but it is almost beyond doubt that he was a joint-founder of the using that he was a joint-founder of the church at Rome, and that he suffered martyrdom there, most likely under Nero, about 64 A. D. The only written docu-ments left by Peter are his two *Epistles*. The genuineness of the *First Epistle* is placed beyond all reasonable doubt, both the external and internal evidence being of the etropress description: that of the of the strongest description; that of the Second Epistle, however, has been disputed by numerous critics on what appears to be plausible grounds. Doubts of its genuineness already existed in the time of Eusebius, and it was not admit-ted into the New Testament canon till 393 A. D.

Beter THE CRUEL, King of Castile and **Peter** THE CRUEL, King of Castile and Leon, born 1334, succeeded his father Alfonso XI in 1350, and died in 1369. His reign was one long series of cruelties and despotic acts. The year following his coronation he put to death Eleanora de Guzman, his father's mis-tress. In 1353 he married, though con-trary to his will, Blanche of Bourbon, one of the most accomplished princesses of the most accomplished princesses of the time, whom, however, he aban-feeble in constitution. Fedor succeeded doned two days after his marriage in his father in 1676, and died in 1682. order to rejoin his mistress, Maria Pa-Ivan renounced the crown, and Peter dilla. The queen was imprisoned and was declared czar, with his mother, the divorced, and his mistress's relations Czarina Natalia Kirilovna, as regent.

after a course of about 900 miles falls appointed to the highest offices. He into a bay of the Arctic Ocean by a then married the beautiful Juana de then married the beautiful Juana de Castro, but only to abandon her after a few months. Two revolts against him were unsuccessful. On the second occa-sion, however, in 1366, Peter fied, and was dethroned, but he was reinstated in 1367 by an English army led by Ed-ward the Black Prince. Executions and conferentiane methods and back doubted by the confiscations naturally followed, but these fresh cruelties only helped to swell the ranks of his opponents, of whom the chief was his half-brother, Henry of Transtamara. In 1369 Henry gained a signal victory over Peter at Montiel, and the latter was slain in a sword combat with his brother.

Peter THE HEBMIT, an enthusiastie monk of Amiens, whose preach-ing, after a pilgrimage to Jerusalem (end ing, after a pilgrimage to Jerusalem (end of the eleventh century), gave rise to the first Crusade. (See *Orusades.*) Peter led the way through Hungary at the head of an undisciplined multitude of nearly 100,000 men, a comparatively small number of whom survived to reach their destination, and distinguished himself by his personal courage at the storming of the holy city. On his return to his na-tive country he founded the abbey of Noir-moutier, and died its first superior in moutier, and died its first superior in 1115.

Peter I (THE GREAT), ALEXEIEVITCH, Emperor of Russia, born in 1672, was the eldest son by his second wife of the Czar Alexis Mikhailovitch. His elder brothers, Fedor and Ivan, were



Peter the Great.



PETER THE HERMIT, IN THE PRESENCE OF POPE URBAN II., PREACHING THE FIRST CRUSADE AT CLERMONT, IN AUVERGNE, "DEUS VULT, DEUS VULT."



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Sophia, third daughter of Alexis, ambi- teen years old. He died in 1730 of the tious to govern, succeeded in having Ivan smallpox, and was succeeded by Anna. proclaimed czar jointly with Peter, and herself regent. Peter was relegated to In regard regard. Feter was relegated to **Peter 111**, of Russia, born in 1728, lected, and his bad habits encouraged. was the son of Anna Petrovna, daughter In 1689 he wrested the power from his of Peter the Great, and the Duke of Hol-sister, and confined her in a convent. stein. Peter III ascended the throne in Peter was now virtually sole emperor, January, 1762, but on account of his Ger though, till the death of his brother in man proclivities and other causes a con-1697 he associated his name with his spiracy broke out in July of the same 1697, he associated his name with his own in the ukases of the empire. He now determined to do what he could te now determined to do what he could to raise his country out of its barbarism, and to place its people in the ranks of civilized nations. His journey to Hol-land and England (1697-98), when he worked as an artisan in shipyards, is familiar; and the knowledge he there gained was amply profited by on his re-turn. Peter, however, not only created a navy, but gave Russia a seaboard and seaports by wresting the Baltic provseaports by wresting the Baltic prov-inces from Charles XII of Sweden. Young Russian nobles were obliged to travel; schools of navigation and mathematics were founded; agriculture was improved by the introduction of imple-ments, seeds, and superior breeds of cattle. Peter imported foreign artisans of all kinds, established manufactories of arms, tools, and fabrics, and distributed metallurgists through the mining districts of Russia; roads and canals were made to foster internal commerce, and to ex-tend trade with Asia. In 1703 he laid the foundation of St. Petersburg, and twenty years later of its Academy of Science V and and the statement of Sciences. Laws and institutions which in any way interfered with his projects he either abolished or altered. In his seal to do good he was too frequently injudicious in choosing times and sea-sons, and the least show of opposition irritated him into ferocity. He repudiated his wife a few years after marriage for her reactionary leanings; for the same reason his son Alexis was ill treated, compelled to renounce the succes-tion and condemnal to dath but div sion, and condemned to death, but died suddenly before sentence could be car-ried out. Peter died January 28, 1725, the immediate cause being inflammation, contracted while aggisting in the resource of contracted while assisting in the rescue of some soldiers in Lake Ladoga. In 1707 he had married his mistress Catharine; this marriage was publicly celebrated in 1712; Catharine was crowned in 1724, and succeeded Peter after his death. See Catharine I.

Peter II, ALEXENVICE, Emperor of also he the Great and son of Alexis, ascended general the throne in consequence of the will 1722, a of Catharine I, in 1727, when but thir- Lisbon.

Ivanovna.

Peter III, FEODOBOVITCH, Emperor spiracy broke out in July of the same year. He abdicated on the 10th, and was murdered on the 17th of the same month. See Catharine II.

Peterborough (pë' ter - bur - 0), an episcopal city and parliamentary borough of England, partly parinamentary borough of England, paring in Huntingdonshire, but chiefly in county Northampton, on the left bank of the Nen, 76 miles N, of London. It is an important railway and agricultural cen-ter. The principal building is its cathe-dral, originally founded in 655, destroyed by the Danes in 870: rebuilt in 966 and by the Danes in 870; rebuilt in 966, and again partly destroyed by fire in 1116. It has its present form since the com-mencement of the sixteenth century. The prevailing character of the building is Norman, but it exhibits examples of the transition, early English, decorated Eng-lish, and perpendicular styles. Some alterations and restorations have recently been carried out. The bishopric was founded by Henry VIII (1541), and his wife, Catharine of Aragon, was interred in this cathedral. Peterborough received a municular charter in 1574 Perp a municipal charter in 1874. Pop. (1911) 83,578.

Peterborough, a flourishing town of Ontario, on the river Otonabee, 26 miles north of Lake Ontario. It is well built; has manufactures of machinery, agricultural implements, etc., and being a railway center has a good trade. Pop. (1911) 18.360.

Peterborough, CHARLES MORDAUNT, EARL OF, born about 1658, succeeded his father, Lord Mor-daunt, 1675, and his uncle in the earl-dom of Peterborough, 1697. William of Orange created him Earl of Monmouth, and appointed him first commissioner of and appointed nim first commissioner of the treasury for his services in connec-tion with the dethronement of James II. He eminently distinguished himself in Spain as a commander in the Spanish Successful for the service Succession war, 1705, especially by the capture of Barcelona, and received the thanks of the British parliament. He also held several diplomatic posts; was created a Knight of the Garter in 1718, general of the British marine forces in 1722, and died in 1735 on a voyage to

Peterhead (peterhed), a seaport in of April, 1506, and selected the famous Scotland, in the county Bramante as his architect. After the and 26 miles N.N.E. of Aberdeen, on a latter's death various architects had peninsula, near the most easterly point charge of the work until Michael Angelo of Scotland, with a harbor on either side of it, communicating by a cut across the isthmus. The town is substantially built of granite, obtained from quarries in the neighborhood, has several elegant public buildings, and a statue of Field-marshal James Keith, presented by William I, emperor of Germany. It has a good trade, and is an important center of the herring fishery. The Greenland whale and seal fisheries are also important in-dustries. Pop. 11,750. **Peterhof** (pë'tër-hof), a town in Russia, 8 miles w. s. w. of

St. Petersburg, celebrated for its imperial summer palace in Versailles style, built in 1711 by Peter the Great. Pop. 11,300. (pā'ter-man), August, Petermann born in 1822; died at Gotha in 1878. His first important work in cartography was a map for Humboldt's Central Asia. He afterwards assisted Keith Johnston in the preparation of his Physical Atlas; became a member of the Royal Geographical Society, and contributed to the En-cyclopædia Britannica, etc. In 1854 he became professor of geography at Gotha, and superintendent of Justus Perthes geographical establishment, editing the Mitteilungen, the foremost among geographical magazines.

Peter-port, Sr., capital of the island of Guernsey, on a bay on the east side, picturesquely situated on the slope of a hill. It has a court-house and prison, a college, and the finest church in the Channel Isles. The en-The en-ful. The virons are exceedingly beautiful. harbor is large and commodious, and the roadstead affords convenient anchorage. Fort-George, a regular fortification of considerable strength, stands about a half mile south from the town. Pop. about 18,000.

Peter's, SAINT, the Cathedral of Rome, the largest and one of the Cathedral of the most magnificent churches in Chris-tendom. It is a cruciform building in the Italian style, surmounted by a lofty dome, built on the legendary site of St. Peter's martyrdom. In 306 Constantine the Great erected on this spot a basilica of great magnificence. In this spot a basilica of great magnificence. In the time of Nicholas V it threatened to fall into ruins, and he determined on its recom-struction, but the work of restoration proceeded slowly, and Julius II (1503-13) decided on the erection of an entirely new building. He laid the foundationnew building. He laid the foundation-stone of the new cathedral on the 18th

charge of the work until Michael Angelo was appointed in 1546. He nearly com-pleted the dome and was appointed in 1545. He hearly com-pleted the dome and a large portion of the building before his decease (1563). The nave was finished in 1612, the facade and portico in 1614, and the church was dedicated by Urban VIII on November 18, 1626. The extensive colonade 18, 1626. The extensive colonnade which surrounds the piazza and forms a magnificent approach to the church was begun by Bernini in 1667. The interior diameter of the dome is 139 feet, the ex-terior diameter 195½ feet; its height from the pavement to the base of the lantern 405 feet, to the top of the cross outside 448 feet. The length of the cathe-dral within the walls is 613½ feet; the height of the nave near the door 152½ feet; the width 87¼ feet. The width of the side aisles is 33% feet; the entire width of nave and side aisles, including the piers that separate them, 197% feet. The height of the baldacchino is 94¼ feet. The circumference of the piers which sup-port the dome is 253 feet.

Peters, BIOHARD, American jurist, born near Philadelphia, August 22, 1744. During the Revolutionary War he was made secretary of the board of war in 1776, serving until 1781. Died August 22, 1828.

Petersburg (peterz-burg), and river por g), a city port of Virand river port of Vir-ginia, on the Appomattox River, 23 miles 8. of Richmond. It is an important rail-way center, and a place of considerable trade and manufacturing industry. The falls of the prior inst there there is falls of the river, just above the city, fur-nish abundant power to the various mills and factories. This place was beeiged by the Federal forces under General Grant in 1864-65, and the capture of this town, 'the last citadel of the Con-federacy,' was soon followed by the sur-render of General Lee and the end of the Civil War. Pop. 24,127. **Petersen**, NIELS MATTHIAS, Danish historian and philol og is t, born Oct. 24, 1791; died May 11, 1862. Among other works he wrote a *History of the Danieh*, *Norvoegian* and *Swedish Languages* (1829-30). **Peter's Pence**, a papal tribute col-the western countries of Europe. The idea of an annual tribute seems to have falls of the river, just above the city, fur-

idea of an annual tribute seems to have originated in England before the Norman conquest, and was exacted from every householder about St. Peter's Day for the support of an English college or hos-pice in Bome. It was finally abolished by Elisabeth.

(pā-ter-vār'din), Peterwardein

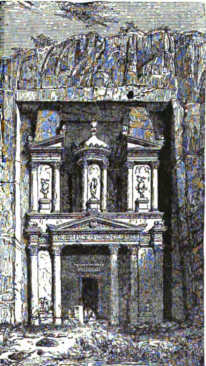
JERÔME, a French revolutionist, origi-sists in tacitly assuming the proposition nally an advocate at Chartres, where he to be proved as a premiss of the syllogism was born in 1753, was chosen deputy, by by which it is to be proved; in other the tiers-état of that city, to the states- words, begging the question. general in 1789. In October he was Petit Jury. See Jury. made a member of the Committee of Pub-Petit Jury. made a memoer of the Committee of Pub-lic Safety; elected president of the Na-tional Assembly in 1790; appointed presi-and became mayor of Paris in 1701. soldier and then a strolling player; in After the death of the king he was nomi-1843 he contributed to the journals sev-After the death of the king he was homi-nated a deputy to the Convention; joined the Girondists; was impeached by Robespierre; escaped from prison, and died, it is supposed, from hunger, his body, in 1794, being found in a field in the department of the Gironde half de-vonced by wolves voured by wolves.

Petition (pe-tish'un), a representation of grievances with an appeal for redress. The first amendment to the Constitution of the United States pro-vides that Congress shall make no law abridging the right of the people peacea-bly to assemble, and to petition the gov-ernment for a redress of grievances. The right of petition has always been treated as an individual right, whereby the citizen can make his grievances known to the highest authority in the State or Union. In the anti-slavery agi-tation in the United States the right of petition was hotly contested; and it was finally decided that all petitions and memorials touching the abolition of slavery should be laid upon the table without debate. The Bill of Rights, which is a part of all state constitu-tions, perpetuates the right of petition as abridging the right of the people peaceations, perpetuates the right of petition as a fundamental right incident to the relations between the government and the people. The right of petition is widespread and has been exercised in England from very early times.

Petition of Right, in English his-mentary declaration of the rights and liberties of the people, assented to by Charles I in the beginning of his reign (1628), and considered a constitutional document second in importance only to Magna Charta. The petition demanded:

a (1) that no freeman should be forced to town and fortress of pay any tax, loan, or benevolence, unless Hungary, on the Danube, opposite Neu-satz, 45 miles northwest of Beigrade, the (2) that no freeman should be impris-strongest fortress on the Danube. Pop. oned contrary to the laws of the land; 5019. (3) that soldiers and sailors should not **Petiole** (pet'i-ol), in botany, a leaf- be billeted on private persons; (4) com-stalk; the foot-stalk of a missions to punish soldiers and sailors by leaf, which connects the blade with the martial law should be abolished.

Pétion de Villeneuve (pā-ti-on de Petitio Principii (pe-tish'i-o prin-sip'i-I), in logic, JERÔME, a French revolutionist, origi- sists in tacité assurations, which con-



Khasné or Treasury, Petra.

eral poems which attracted instant at-tention; he also wrote several dramas and novels; his lyric of Most vagy sold ('Now or Never') became the war-song (1848) of the revolution; and in recognition of his lyrical fervency he has been named 'the Hungarian Burns.' In the revolutionary war he was an adjutant under Bem. Killed in the battle of Sobsecturg Schässburg.

Petoskey (pē-tos'ki), a city of Em-met county, Michigan, on Little Traverse Bay, 60 miles N.N.E. of Traverse City. Lime, lumber, flour, pa-per, etc., are manufactured, Bear River furnishing much water-power. Pop. 4778.

Petra (pē'trå), a ruined city, formerly the Nabathæan capital of Arabia Petræa, in a narrow valley of the Wady Musa, about 110 miles s.s.r. of Jerusalem. It appears to have been a place of considerable extent and great magnificence, for its ruins, partly tem-ples, etc., cut out of the solid rock, cover a large space. It seems to have been the Joktheel of the Old Testament, taken by Amaziah from the Edomites. **Petrarch** (pē'trārk), FBANOESCO PETRARCA, an Italian poet

and scholar, born at Arezzo in 1304. His father being an exile from Florence, his earliest years were spent at Incisa, in the vale of Arno, and afterwards with his father at Carpentras, near Avignon, where he began his education. He after-wards studied law at Montpellier and his father at Carpentras, near Avignon, where he began his education. He after-wards studied law at Montpellier and Bologna, but his own inclinations led him to devote his time to Latin and the Provencal poets. It was at Avignon in 1327 that he first saw, in the church ef St. Claire, the Laura who exercised so great an influence on his life and lyrics. Cour information regarding this lady is exceedingly meager, but it is supposed that her name was Laura de Noves, that she had become the wife of Hughes de Sade two years before she was seen by Petrarch, and that she died in 1348 a virtuous wife and the mother of a large family. After this first meeting Pet-rarch remained at Avignon three years, singing his purely Platonic love, and haunting Laura at church and in her walks. He then left Avignon for Lom-bez (French department of Gers), where he held a canonry gifted by Pope Bene-dict XII, and afterwards visited Paris, Brabant, Ghent, the Rhine, etc. In 1337 he returned to Avignon, bought a small state at Vaucluse, in order to be near Laura, and here for three years wrota unerous sonnets in her praise. It was upon his Latin scholarship, however, that he rested his hopes of fame. His Latin works were highly esteemed, and

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in 1841 he was called to Rome to receive the laureate crown awarded for his Latin poem of Africa, an epic on the Punic wars. At Parma he learned of the death of Laura, which he recorded on his copy of Virgil, and celebrated in his Triumphs. A large part of his time was employed in various diplomatic missions, and in 1370 he took up his residence at Arqua, near Padua, where he passed his re-maining years in religious exercises, dying July 18, 1374. Among his Latin



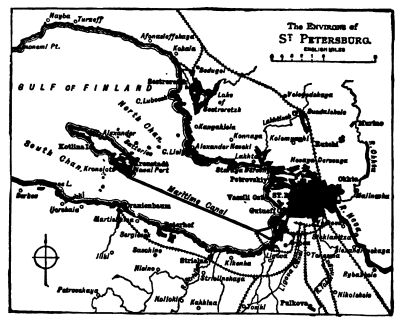
Francesco Petrarca.



Petrifaction

same sense as fossils.

at Charlton, England, in 1853. He Neva, before entering the Gulf of Finland, studied and wrote a work on *Stonehenge* ferms a peninsula on which the main part in 1880, then studied the pyramids and of the city stands, and itself divides into temples of Gizeh, Egypt, and afterwards several branches, thus forming aumerous the temple at Tanis and other ancient small islands. The ground is low, and cities, making many interesting dis-coveries. His *Ten Years' Diggings* and the mainland are flooded every winter. other works are valuable. **Petrifaction** (pet-ri-fak'shun), a grad with Kronstadt, admits vessels of name given the organic largest size, and has made Petrograd an bodies (animal or vegetable) which have, important seaport, the chief port in Rus-by slow_process, been converted into size for the export of raw material and the by slow process, been converted into sia for the export of raw material and the stone. The term is used in much the import of manufactured goods. The Neva is fremen for an average of 147 days in



Petrikau, or PETROKOFF.

Petrobrusians (pē-tro-brū'shans), the followers of Peter (Pierre) de Bruys, a Provençal, who in the beginning of the 12th century preached against the doctrine of bap-

Petrograd (pe-tro-grad), originally The Admiralty stands farther down the Neva. Sr. Perressuae, the cap- square. To the west, opposite the senate, ital of the Russian empire, situated at the stands a splendid bronze statue of Peter head of the Gulf of Finland, at the mouth the Great, erected in 1782; and to the of the Neva, 400 miles from Moscow. The east is the imperial winter palace, a work

See Piotr- the year and is unnavigable for a longer time because of ice from Lake Ladoga. It is crossed by three beautiful permanent bridges—the Nicholas, the Trinity, and the Alexander—and the central and wealthier portions of the city have wide, straight streets and large open spaces. preached against the doctrine of Dap-straight screets and large open spaces. tismal regeneration, the use of churches, The Admiralty, on the mainland, is the altars, crucifixes, relics, etc., prayers for focus of the city, and is now the seat of the dead, and the doctrine of the real the ministry of the navy, while the new Admiralty stands farther down the Neva.

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Petroleum

of admirable proportions, designed by finally secured dominion over the territory Rostrelli (1764.) A gallery joins the south of the Neva. Peter the Great, after palace with the Hermitage Fine Arts taking several of the Swedish fortresses, Gallery, which contains a wealth of mas- laid in 1703 the foundations of the cathe-terpieces of Rembrandt, Velasquez, Mu- dral of St. Peter and St. Paul, and of a rillo, etc., and a valuable collection of fort which was named for him, and com-antiquities. A broad semicircular square, pelled people to settle. The city con-Tillo, etc., and a valuable collection of fort which was named for him, and com-antiquities. A broad semicircular square, pelled people to settle. The city con-containing the Alexander I column tinued to grow and gradually became the (1834), separates the palace from the export harbor for more than half of Rus-buildings of the general staff and the for-sia. Petrograd is also the center of the eign ministry. The Cathedral of St. intellectual life of the country, has handed Isaac, (built 1819-58), near the statue on to the Russian people the results of of Peter the Great, is an imposing pile. European science and philosophy, and in The Imperial Library (1814) ranks next general has contributed to the freedom after those of Paris and London and con-of Russian thought. The population tains many valuable manuscripts, among (2,019,000 in 1913) is about 73 per cent. them the Codex Sinaiticus, one of the Russian. It is the fifth city of Europe oldest manuscripts of the Old Testament. in point of size, ranking after London, Petrograd is also the seat of many learned Paris, Berlin and Vienna. The great societies. The eastern extremity of Vas-number of scientific, literary, artistic and ilyeosky Island is the center of commer-technical institutions, as well as the de-cial activity and contains the stock ex-velopment of the press and of music Inyeasing island is the center of commer- technical institutions, as well as the de-change; and this island also contains attract persons from all the various prov-numerous scientific and educational insti- inces of Russia. The climate, however, tutions—the university, the academy of is exceedingly difficult, being damp and sciences, the academy of arts, the marine very changeable, though less severe than academy, the mining institute, and the might be expected in latitude 59° N. The central physical observatory. Petersburg average temperature is 38.6° for the year. Island contains the fortress of St. Feter FCUUSIAPHy branch of geology and St. Paul, now used as a state prison, which deals with the rocks of the earth's ries' Island, to the north, contains a surface, considered in relation to their botanical garden of great scientific value. mineral constituents, texture, and other "there are two government dockyards, physical characteristics." There are two government dockyards. The large factories are outside the limits of Petrograd, only a few industrial estab-lishments within the city employing more rock or mineral oil; a liquid, inflamma-than twenty workmen. The city is really ble substance, in certain localities exud-much less a manufacturing city than Mos-ing from the earth, in some places colthan twenty workmen. The city is really ble substance, in certain localities exud-much less a manufacturing city than Mos-cow or Berlin, and only the great influx lected on the surface of the water in of functionaries, consequent upon the wells, in other places obtained in great state taking into its hands the administra-quantities by boring. It is essentially tion of the railways and spirituous liquors, composed of a great number of hydro-saved it from losing its relative im- carbons; is unctuous to the touch; ex-portance as an industrial center in favor of the Baltic ports of Riga and Libau. beds associated with coal strats; and The chief industries are cottons and other textiles, metal and machinery, tobacco, various parts of the United States and paper, soap and candles, chemicals, brew-carriage work, etc. The chief export is affin, and parafin oil, so extensively em-grain; the chief imports, coal, metals, ployed for illuminating purposes; also building material, herring, coffee, tea, etc. bubricating oil and vaseline; and steamships. with the rest of Russia by means of the Steamers, specially constructed with Volga and its tributaries. The region tanks, are now engaged in its transport. between Lake Ladoga and the Gulf of The greatest and most remarkable develop-Finland was inhabited in the ninth cen-tury by Finns and a few Slavs. Nov-in 1859, when a company 'struck oil' gorod and Pskov, eager to secure dominion by boring at Oil Creek, Pa., and obtained over this region, built forts at the point a supply of 400 gallons a day. This led where the Neva issues from Lake Ladoga.

Petroleum (pe-tro'le-um), a variety

considerable size soon sprang up in the licentiousness, of which only fragments inmense reservoirs were made, and long **Petropavlovsk** (pye-trō-päv'lofsk), lines of oil pipes laid down, while large fortunes were realized. At first the of Asiatic Russia, formerly capital of borings were not very deep, and the oil borngs were not very need, and the on generally flowed naturally; subsequently deeper borings were necessary, and the oil could only be raised to the surface by pumping. The United States leads the world both in the production, facili-ties of handling and refining. The oil-fields are well distributed throughout the country and although Penperlyapia is country, and, although Pennsylvania is still a great producer, other fields have been opened up. The coast ranges of the city of that name. Pop. about 10,000. Southern California, principally in Ven-tura and Los Angeles counties, after abortive borings by inexperienced per-sons, were taken up by Pennsylvania and New York people versed in the business, and have since produced steadily and largely. California and Oklahoma now found to contain profitable oil-belts. Several other states are also producers, Petrozavodsk (pye-trō-sa-votsk'), a found to contain profitable oil-belts. Several other states are also producers. Colorado and Wyoming producing an oil of much higher gravity than most of the world. Of this great total about 250,000,-NE. of Scutari. Pop. about 12,000. (000 (a great advance within the past ten world. Of this great total about 250,000,-NE. of Scutari. Pop. about 12,000. country, and, although Pennsylvania is 000 (a great advance within the past ten **Pettie** (petti), JOHN, a distinguished years) are produced in the United States, **Pettie** (petti), JOHN, a distinguished years) are produced in the United States, in 90,000,000 in Russia, and 25,000,000 in 1839; studied there at the Royal Scot-Mexico, with minor yields in other locali- tish Academy; exhibited *The Prison Pet* ties. Both the American and Mexican (1859) at Edinburgh, and began in the vields are stability increasing.

yields are steadily increasing. Petrology, (petrol'o-ji), the science of the composition of

rocus of mineral formation. Petromyzontidæ, (pe-trom-i-zon'ti-genre paintings were numerous. Of Petromyzontidæ, (pe-trom-i-zon'ti-these may be mentioned The Drumhead given to a family of animals in allusion sey (1869), Sword and Dagger Fight to the manner in which they remove small (1877), Two Strings to Her Bow stones from their breeding-grounds — (1887), The Traitor (1888), and Por-formed from the Greek Petra, a rock; traits (1889). He was elected A. R. A. myzone, sucking. They comprise the in 1866, and R. A. in 1873. He died in family known as lampers. Their form 1893. is cel-like, the skin naked, the head of the adult is elongated, the dorsal, anal, and caudal fins represented by a con-tinuous or intermental tinuous or interrupted membrane; the pectorals and ventrals not developed. All the species undergo a metamorphosis,

1

of Asiatic Russia, formerly capital of Kamtchatka, on the east coast of Kam-tchatka. It is now of little importance, its naval institutions having been transferred to Nikolaievsk.— Also a town cf Central Asiatic Russia, in the government of Ak 21,796. Akmollinsk, on the Ischim. Pop.

Petropolis (pā-trop'o-lēz), a town of Brazil, in the province of Rio de Janeiro, and 25 miles by rail from the city of that name. Pop. about 10,000.

following year to exhibit in London. Retrol'offi), the science markable alike for vigorous conception the composition of and technical dexterity his historical and

Petty (pet'i), SIE WILLIAM, statisti-cian and political economist, born at Romsey, Hampshire, in 1623; died in 1687. He was educated in his tinuous or interrupted membrane; the died in 1687. He was educated in his pectorals and ventrals not developed. All the species undergo a metamorphosis, for a time in the navy; studied medi-a very different form being possessed by the young or larve. **Petro'nius Ar'biter**, a Latin torions for his licentiousness, was born at Marseilles, and lived in the court of Nero. He is supposed by many authori-ties to be the author of *Satyricon Libri*, a work of fiction of great ability and Survey of Irish Lands. He became secretary to Henry Cromwell, the lord-Britannia-metal) is an alloy of tin, brass, lieutenant; and in 1658 entered Parlia- antimony, and bismuth. ment. He wrote a Treatise of Tases Pever's Patches in anatomy the and Contributions.

Pettychaps (pet'i-chaps), a name given to three or four small species of warblers of the genus Sylvia, such as the S. trochilus and the S. sibilatria.

Petty Officer, an officer in the navy whose rank corresponds with that of a non-commissioned officer in the army. Petty officers are appointed and can be degraded by the captain of the vessel.

Petty Sessions, in England, are sessions of two or more justices of the peace, on which power is conferred by various statutes to try minor offenses without a jury.

to try minor offenses without a jury. **Petunia** (pe-tū'ni-a), a genus of American herbaceous plants, nat. order Solanaceæ, nearly allied to tobacco. They are much prized by horti-culturists for the beauty of their flowers. **Petuntse** (pe-tun'tze), **PETUNTZE**, the Chinese name for what is theough the production to be a particulture

is thought by geologists to be a partially decomposed granite used in the manufacture of porcelain.

Petworth-marble, also called Sus-sew - m a r b le, from being worked at Petworth in Sussex, a variously-colored limestone oc-curring in the Weald clay, and com-posed of the remains of fresh-water shells.

Peutingerian Table (pū-tin-jer'i-an), a table of the roads of the ancient Roman world, written on parchment, and found in a library at Speyer in the fifteenth century. It was so named from Conrad Peutinger, a native of Augsburg, who was the first to make it generally known. It is supposed to have been constructed about A.D. 226.

Pew (pū), a separate inclosed seat in a church. In England pews are held in the Established Church either by prescriptive right, or by the will of the bishop. In the United States pews are sold to actual owners, or rented to seat-

tions of lead, zinc, bismuth, antimony, or copper, and used for domestic utensils. One of the finest sorts of pewter is composed of 100 parts of tin to 17 is composed of 100 parts of the 10 17 maintractures are machinery, casting, parts of antimony, while the common tools, chemicals, leather, paper, cloth, pewter of which beer-mugs and other etc. Pop. (1910) 69,082. vessels are made consists of 4 parts of **Phacochere** (fak'o-kšr), PHACO-tin and 1 of lead. The kind of pewter of **Phacochere** (fak'o-kšr), PHACO-of which tea-pots are made (called Africa, a pachydermatous mammal of the

Peyer's Patches, lymph follicles found in the mucous membrane of the small intestine. They are usually the seat of ulceration in typhoid fever.

Peyrouse, LA. See La Pérouse.

Pézenas (paz-näs'), a town of France, in the department of Herault, on the left bank of the Hérault, at the confluence of the Peine, 25 miles w. s. w. from Montpellier. Pop. 6432.

Pezophaps. See Solitaire.

Pezoporus. See Parakeet.

Pfalz (pfalts). See Palatinate.

Presize (pratts). See *Patatistate*. **Presifier** (pff'fér), IDA, an enthusiastic traveler, born at Vienna in 1797; died in 1858. In her youth she was educated by her father into masculine habits and hardiness; and on the death of her husband, visited Turkey, Palestine, and Egypt (1842); Scandinavia and Ice-land (1845); journeyed round the world in 1846–48, visiting China, India, Persia, Greece, etc.; in 1852 visited California, Peru, Oregon, etc., and in 1856 explored Madagascar. The narratives of her vari-ous journeys were translated into English. ous journeys were translated into English. Pfleiderer (pfff'der-er), Orro, Ger-man philosophical theologian, born at Stetten, Wurtemberg, 1839; died, 1908. He was a pastor at Heilbronn from 1868 till 1870, when he became professor at Jena, whence he was transferred to Berlin in 1875. His philosophical views may be regarded as a blend of those of Hegel and Schleiermacher, while in criticism he leaned toward the school of Baur. His principal works are Religionsphilosophie auf geschichtlicher Grund-lage, Religion und Moral, Der Paulinis-mus, Grundriss des Christlichen Glau-bens und Sitten-Lehre, Das Urohristenthum, Influence of the Apostle Paul, Development of Theology Since Kant, Philosophy and Development of Religion, and Evolution and Theology.

(pforts'him), a town of the Grand-duchy of Babold to actual owners, or solution of the Grand-ducing of back holders at a fixed price. The set of Carlsruhe, on the lead, or of tin with propor- northern edge of the Black Forest, at interview bismuth antimony, the junction of the Nagold with the Ens. Pforzheim northern edge of the black rores, at the junction of the Nagold with the Ens. The chief industry is in the making of gold and silver trinkets, and the other manufactures are machinery, castings, tools, chemicals, leather, paper, cloth,

genus Phacochærus, akin to the swine, characterized by a large wart-like excres-cence on each side of the face. The tusks of the male project 8 or 9 inches

tribution.

Phædo (fë'dõ), a Greek philosopher, a scholar of Socrates, and founder of a school of philosophy in Elis. The dialogue of Plato on the immortality of the soul, which contains the conversation of Socrates in prison before his death, bears the name of Phædo. None of his own writings are extant.

Phædra (fē'dra), in Greek mythol-ogy, daughter of Minos, king of Crete, was the sister of Ariadne and wife of Theseus. She falsely accused her while of Theseus. She faisely accused her stepson, Hippolytus, of a criminal at-tempt upon her honor, an injustice of which she afterwards repented, and was either killed by her husband or com-mitted suicide. Sophocles and Eurip-ides made this the subject of tragedies (both of which are lost), and their ex-ample was followed by Racine.

ample was followed by Racine. **Phædrus** (fë'drus), a Latin writer of the Augustan age, who translated and imitated the fables of Æsop. He was a slave brought from Thracia or Macedonia to Rome, and manumitted by Augustus. Some au-thorities have doubted the genuineness of the fables ascribed to Phædrus, but their style is favorable to the supposi-

of the fables ascribed to Phædrus, but their style is favorable to the supposi-tion of their genuineness. There are five books, containing ninety-seven fables, attributed to him. They are notable for beauty of style and purity of language. **Phaëthon** (fa'e-ton), a mythological character, who one day obtained leave from his father Helios (the Sun) to drive the chariot of the sun, but being unable to restrain the horses Zeus struck him with a thunder-bolt and hurled him headlong into the (the Sun) to drive the chariot of the close and deep, with their shields joined sun, but being unable to restrain the and their pikes crossing each other. The horses Zeus struck him with a thunder-Spartan phalanx was commonly 8 feet bolt and hurled him headlong into the deep, while the Theban phalanx was river Po. The name in its English much deeper. four-wheeled carriage. **Phagedgena** (fai-ada'a-)

engulf both nutritive and injurious sub- Phalaris, of which an English edition was

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stances. These cells are now known to have important physiological functions, and that to their healthy activity is due the destruction of invading bacteria.

tuss of the male project 3 or 9 inches the destruction of invaling bacteria. beyond the lips, and form terrible weapons. P. Eliani is the Abyssinian phacochere or Ethiopian wild-boar. **Phacops** (fa'kopz), a genus of fossil supial quadrupeds inhabiting Austral-tributies. P. latifrons is asia; also called phalangists. They are characteristic of the Devonian forma-tion, and is all but world-wide in its dis-tribution.



Vulpine Phalanger (Phalangista vulping),

feeding on insects, fruits, leaves, etc. The sooty phalanger or tapoa (*P. fuli-ginosa*), so-called from its color, is pretty common in Tasmania. The vulpine phalanger or vulpine opossum (P.

Phalanges is another species, common in Australia. See also Flying Phalanger. **Phalanges** (fa-lan'jèz), the name ap-plied to the separate bones of which the digits (or fingers and toes) of vertebrates are composed. Each digit or finger of the human hand consists or finger of the human hand consists of three phalanges, with the exception of the pollex or thumb, which is composed of two only.

Phalansterianism, PHALANSTER-ISM. See Fourier.

Phalanx (fal'anks), a name given a generally by the Greeks to the whole of the heavy-armed infantry

river ro. The name in its English much deeper. form of *Phaton* is applied to an open four-wheeled carriage. **Phagedæna** (faj-edë'na), in medi-ably between 571 and 549 B.C.), chiefly cine, a name given to a celebrated in tradition for his cruelty. kind of obstinate gangrenous ulcer which He is said to have burned his victims eats into or corrodes the adjoining parts. in a brazen bull, within which a slow **Phagocytes** (fag'ō-sitz), the white fire was kindled. By means of pipes or colorless blood cor-fitted in its nostrils the shricks of the puscles, also called leucocytes. They are torl actions and engulf both nutritive and injurious sub-phalaris. of which an English edition was

published in 1695, were shown to be the reaction against the attempt spurious by Richard Bentley in his Dis- Antiochus Epiphanes to break down sertation on Phalaris (1699). See Bentley.

Phalaris, a small genus of grasses, of which the seed of one of the species, P. canariensis, or canarygrass, is extensively employed as food for birds, and commonly known as canary-seed.

Phalarope (fal'a-rop), the common name of several gralla-torial birds forming the genus *Phala-*ropus. The gray phalarope (*P. lobatus*), frequently seen in Britain in the course of its migration from its Arctic breeding place to its southern winter quarters, is a beautiful bird, rather over 8 inches long, with a short tail and slender straight bill. The red-necked phalarope (*P. hyperborëus*), which breeds in some of the most northern Scottish islands, is

rather smaller than the gray phalarope. **Phallus** (fal'lus), the emblem of the generative power in nature, carried in solemn procession in the Bacchic orgies of ancient Greece (see Bacchanalia), and also an object of venretation or worship among various Orien-tal nations. (See Lingam.) In botany, Phallus is a genus of fungi of the di-vision Gasteromycetes. A most com-mon species is P imputane or fatidue mon species is P. impudicus or fatidus, popularly called *stinkhorn*, which has a fætid and disgusting smell. **Phanerogamia** (fan-e-ru-gă'mi-a), a primary division

of the vegetable kingdom, comprising those plants which have their organs of reproduction (stamens and pistils) de-veloped and distinctly apparent. See Botany.

Phantasmagoria (fan-tas-ma-go'-ri-a), a term ap-plied to the effects produced by a magiclantern.

Pharaoh (få'rö), the name given in the Bible to the kings of Egypt, corresponding to the P-RA or PH-BA of the Egyptian hieroglyphics, which signifies the sun. The identification of the Pharaohs mentioned in Scripture with the respective Egyptian kings, particularly the earlier ones, is a matter of great difficulty. See Egypt.

See Ichneumon. Pharaoh's Rat.

of Antiochus Epiphanes to break down the distinctions between his Jewish and his Greek subjects. At the time of Christ the Pharisees stood as the national party in politics and religion — the op-ponents of the Sadducees. The funda-mental minopile of the Dhasing Tag mental principle of the Pharisees was that of the existence of an oral law to complete and explain the written law. 'Moses,' said the Mishna, 'received the law (the unwritten law is meant) from Sinai, and delivered it to Joshua, and Joshua to the elders, and the elders to the prophets, and the prophets to the men of the Great Synagogue.' This oral law declared the continuance of life after the death of the body, and the resurrection of the dead. This authoritative tradition received in process of time additions which were not pretended to be derived directly from Moses : - 1st, Decisions of the Great Synagogue by a majority of votes on disputed points. 2d, Decrees made by prophets and wise men in different ages. 3d, Legal decisions of proper ecclesiastical authorities on disputed questions. These authorities comprehended both the writers of the sacred books and their approved commentators. There is no doubt that, though their strict observance of small points often led to hypocrisy and self-glorification, the sect contained a body of pious, learned, and patriotic men of progress.

Pharmacopoeia (far-ma-ku-pē'ya; drug, poiia, making), a book containing the prescriptions for the preparation of medicines recognized by the general body of practitioners. Up till 1863 separate Pharmacopgias were issued by the Colleges of Physicians of London, Edin-burgh, and Dublin. There is now a Brit-ish Pharmacopeia, issued by the medical council of the kingdom, and an American pharmacopœia, based on that of Britain. Pharmacy (far'ma-si), PHARMACEU-TICS (Greek, pharmakon, drug, pharmakoucin, to administer drugs), the art of preparing, compounding, and combining substances for medical purposes; the art of the apothecary. As these substances may be mineral, vegetable, or animal, theoretical pharmacy requires a knowledge of botany, sodiogy, and mineralogy; and as it is necessary to determine their properties, and the laws of their composition and decomposition, of chemistry also. In a narrower sense pharmacy is merely the art of compounding and mixing drugs **Pharisees** (far'i-sēz), a religious necessary to determine their properties, sect among the Jews and the laws of their composition and which had risen into great influence at decomposition, of chemistry also. In a the time of Christ, and played a promi- narrower sense pharmacy is merely the nent part in the events recorded in the art of compounding and mixing drugs New Testament. The most probable ac- according to the prescription of the phy-count of the origin of the Pharisees as sician. (See Apothecary and Chemists.) a distinct sect is that which refers it to In pharmaceutical operations the apothe-

Pharnaces

carles' weight is used, in which 20 grains make a scruple, 8 scruples a drachm, 8 drachms an ounce, and 12 ounces a pound; in fluid measure 60 minims (drops) make 1 fluid drachm, and 8 drachms a fluid ounce. The following abbreviations and signs are used by physicians in writing their prescriptions: 3, ounce; 3, drachm; 9, scruple; f. 3, fluid ounce; f. 3, fluid drachm; M, minim; Gut, (gutta), drop; Cochl. (cochleāre), spoonful; j. or i., one; ss., half; āā or ana, of each; q. s. (quantum sufficit), as much as necessary; p. e.,

Caesar in 47 B. C., a victory announced in the famous message sent to Rome: Veni, vidi, vici.

a game. See Faro. Pharo.

Pharos (fā'ros), a lighthouse. The name is derived from the island of Pharos, close to and now part of Alexandria, which protected the port of that city. On the eastern promon-tory of the island stood the lighthouse of Alexandria, so famous in antiquity, and considered one of the wonders of the world, built 300 years B. C. See Light-house house.

Pharsalus (far-sā'lus), a town of ancient Thessaly, near which Cassar defeated Pompey, B. C. 48. (See Casar and Pompey.) It is now represented by the small town Phermala, Pharyngobranchii (fa-rin-go-brang'ki-I;



Pharyngobranchii.

The Lancelet (Amphiorus lanceolatus), en-larged. o, Mouth; b, Branchial sac; g, Btomach; h, Diverticulum representing the liver; i, Intestine; a, Anus; n, Notochord; f, Rudiments of fin-rays; p, Abdominal pore.

the lowest order of fishes, represented solely by the lancelet (which see).

Pharyngognathi (fa-rin-gog'na-thi), a tribe of acanthopterous fishes, which includes the wrasses, the parrot-fishes, the garfish, saury-pikes, and flying-fish.

Pharynx (fa'ringks), the term ap-plied to the muscular sac Phasmidæ, or Specter Insects. which intervenes between the cavity of 1, Cladomorphus phyllinus (Brazilian Walkingthe mouth and the narrow cosophagus,

with which it is continuous. It is of a funnel shape, and about 4 inches in length; the posterior nostrils open into it above the soft palate, while the larynx, with its lid, the epiglottis, is in front and below. The contraction of the pharynx transmits the food from the mouth to the œsophagus. From it proceed the eustachian tubes to the ears.

Phascogale (fas-kog'a-le), a genus of small marsupials, closely allied to the dasyures, found throughout Australia, New Guinea, etc. Phascolarctos (fas-kal-ark'tos). See Koala.

Pharnaces (far'na-sez), a king of Phascolomys (fas-kol'o-mis), the Pontus overthrown by wombat (which eac)

wombat (which see). **Phase** (faz), in astronomy, one of the recurring appearances or states of the moon or a planet in respect to quantity of illumination, or figure of en-lightened disc.

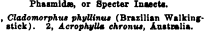
Phaseolus (fa-sē'o-lus), the genus of leguminous plants to which belong the kidney-bean and scarlet-

runner. See French Bean. Phasian'idæ, Phasia'nus. See

Phasis (fā'sis), a river of Colchis (Transcaucasia), now called the Rion, anciently regarded as the boundary between Europe and Asia. It rises in a spur of the Caucasus, flows in a generally western direction, and falls into the Black Sea near Poti. Pheas-ants are said to have been first brought to Europe from the banks of this river. hence their name.

Phasmidæ (fas'mi-dē), specter in-sects or walking-sticks, a 'pharynx-gilled'), the name applied to family of orthopterous insects allied to





the Mantidse, restricted to warm countries, and remarkable for their very close resemblance to the objects in the midst of which they live, this peculiarity, known as mimicry, being their only pro-tection against their enemies. The known as minicry, there enemies. The ant (r. Sommer of the put in dir-family includes the genera Phama, Phyl-lium, Cladomorphus, etc. Some of them ferent genera, as the firebacks, birds of are destitute of wings, and have the ap-pearance of dead twigs, while the ab-sence of motion in the insects adds to the deception. In others, as the genus and various parts of India, with a gen-the appear-erally white plumage, the feathers Phyllium, the wings have the appear-ance of withered leaves, while the brighter hue of the wing-covers of a few of larger size, give to the animal the ap-pearance of a fresher leaf.

Pheasant (fez'ant), the general name given to birds of the family Phasianidæ, which comprises several genera besides that of the pheasants proper, *Phasianus*. There are usually naked spaces of skin on the head or cheeks and often combs or wattles. The plumage of the males is brilliant, that of the females more sober, and the males carry spurs on the tarso-metatarsus.



Golden Pheasant (Thaumales picts).

The wings are short, the tail long. The three front toes are united by a membrane up to the first joint, and the hinder toe is articulated to the tarsus. The food conarticulated to the tarsus. The food con-sists of grains, soft herbage, roots, and insects. They are chiefly terrestrial in habits, taking short rapid flights when alarmed. The pheasants are polygamous, the males and females consorting together the males and females consorting together during breeding-time, which occurs in spring. The common pheasant (*Phasi-*but originally said to be a native of the but originally said to be a native of the banks of the Phasis in Western Asia, is the familiar species. It extends in saly, and for long made its influence felt its distribution over Southern Europe, and is said even to exist in Siberia. and is said even to exist in Siberia. These birds breed freely in a domesti-The pheasant will inter-the common fowl, the cated state. breed with the Guinea fowl, and even with the black century B.C., a native of the island of grouse; and there are white and pied Syros, and a contemporary of Thales. varieties of the common species. The He is said to have taught the doctrine of hybrid produced by the union of a cock- metempsychosis, or of the immortality

pero. Other species inhabiting Southern Asia and the Eastern Archipelago are the Diard's pheasant of Japan (*P. ver-*sicolor); Reeve's pheasant (*P. venora* tus) of China; and Sömmering's pheas-ant (*P. Sömmeringis*), found in Japan. There are various others often put in dif-conort canore as the Simphoples binds of and various parts of india, with a gen-erally white plumage, the feathers marked with fine black lines; the golden pheasant of Tibet and China, the type of the genus *Thaumalea*. It is noted for its brilliant colors and magnificent crest. See also Argus Pheasant, Impey Pheasant, Tragopan.

See Adonis. Pheasant's Eye.

Pheasant Shell (Phasianella), odous mollusca, found in South America, India, Australia, the Mediterranean, etc. The shell is spiral and obovate, the

Phelps (felpz), EDWARD JOHN, diplo-matist, was born at Middlebury, Vermont, in 1822; died in 1900. He be-came professor of law at Yale in 1881. was United States minister to England 1885-89, and one of the counsel for this country in the Bob ing See arbitration country in the Behring Sea arbitration of 1893.

Phenic Acid, PHENOL. bolic Acid. See Car-

Phenomenalism (fe-nom'e-nal-izm), that system of phi-

losophy which inquires only into the causes of existing phenomena. The scep-tical phenomenalism of Hume is now represented by *Positivism*. A phenomenalist does not believe in an invariable connection between cause and effect, but holds this generally acknowledged relation to be nothing more than a habitually observed sequence.

it became subject, with the rest of Thes-saly, to Philip of Macedon.

(fer-i-si'dēz), a Greek philosopher of the 6th Pherecydes pheasant with the common hen is termed a of the soul, and to have been the in-



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structor of Pythagoras. Some fragments of his work are extant.

Phidias (fd[']ias), a calebrated Greek sculptor, who was born about 490 z.c., and flourished in the age of Pericles, but of whose life hardly any particulars are known. Among his works were three statues of Athena which were all in the Acropolis of Athena in the time of Penensias One colossal status of of Pausanias. One colossal statue of Athena was in bronze, and the goddess was represented as a warrior-goddess in the attitude of battle. The second and still more famous stood in the Parthenon, and more made of income and mold and was made of ivory and gold, representing Athena standing with a spear in one hand and an image of Victory in the other; it measured, with the pedestal, about 411 feet in height. The third statue, in bronze, of a smaller size, was called emphatically the *beautiful*, on account of its exquisite proportions. Another colossal statue by Phidias, that Anorner colossal statue by Phidias, that of Zeus at Olympia, was ranked for its beauty among the wonders of the world. Zeus was here seen sitting upon a throne, with an olive wreath of gold about his temples; the upper part of his body was naked; a wide mantle, cover-ing the rest of it, hung down in the richest folds to his feet, which rested on a footstool. The naked parts of the statue were of ivory, the dress was of beaten gold. The right hand held a Victory, and the left a scepter tipped with the eagle. The Zeus was removed to Constantinople by Theodosius I, and was destroyed by fire in 475 A. D. During the government of Pericles, which lasted twenty years, Athens was adorned with costly temples, colonnades, and other works of art. Phidias superintended these improvements; and the sculptures with which the Parthenon, for instance, among other buildings, was adorned, were partly his own work, and partly in the spirit and after the ideas of this great master. Of the merits of these was of Zeus at Olympia, was ranked for its great master. Of the merits of these we can ourselves judge. (See Elgin Mar-bles, Parthenon.) Phidias received great honors from the Athenians, but he is also said to have been falsely accused of completion and of invited for articles of peculation, and of implety for putting his own likeness and that of Pericles on the shield of Athena. He died proba-

on the shield of Atnena. He died prove bly about B. C. 432. Phigalia (fe-ga-le'yà), a city of ancient Greece in the most of the chief historical monuments of the mountainous part of Arcadia. On one United States, the most notable of these of the mountains, Mount Cotylium, to being the State House, containing a large the northeast of the site of Phigalia, is room called Independence Hall, from situated the temple of Apollo Epicurius, the circumstance that the Declarabuilt in the time of the Peloponnesian tion of Independence was signed there war by Ictinus, the architect of the Parthenon at Athens, and still one of the to have signaled that fact to the peo-

best-preserved temples in Greece. The friese, which was usually on the exterior of the temple, was here in the interior, and with the metopes was of Parian marble. It is now in the British Museum, and is quite complete, consisting of 23 slabs of marble 2 feet high, carved in high relief, the whole being 101 feet long. The subjects are the battle of the Lapithæ and the Centaurs, and that between the Amazons and the Greeks, the school being that of Phidias. **Philadelphia** (fil-a-del'fi-a) (1) an ancient city of Palestine, east of the Jordan, originally Rabbath-Ammon, the ancient capital of the Ammonites. (2) An important city in the east of Lydia. See Ala-Shehr.

Philadelphia, a city and river port of the United States, in Pennsylvania, ranks as the third larg-est city in the Union. It is situated on est city in the Union. It is situated on the rivers Delaware and Schuylkill, and, following the course of Delaware Bay and River, is 96 miles from the Atlantic Ocean. New York lies 97 miles to the northeast and Washington 136 miles to the southwest. The site is nearly flat, but slopes gently towards both the Dela-ware and the Schuylkill. The houses are largely built of brick with white merlargely built of brick, with white mar-ble trimmings. The streets were orig-inally laid out so as to run nearly due westward from the Delaware, intersected by other streets running nearly north and by other streets running nearly north and south, and still almost everywhere the streets cross each other at right angles. Market Street, the great central street running east and west, and continuously built upon for several miles, has a width of 100 feet; Broad Street, the principal central street running north and south, is built upon to a much great in both central screet running north and south, is built upon to a much greater length, and is 113 feet in width. Most of the other chief streets vary from 50 to 66 feet broad, some of the avenues, how-ever, being much wider. An extensive system of street railway extends through nearly all the wider streets with subway and elevated railway extending through and elevated railway extending through the entire length of Market Street. A number of bridges, for railway and gen-eral traffic, span the Schuylkill and a regular service of steam-ferries across the Delaware affords communication with the New Jersey side of the river. Philadel-phia is the fortunate possessor of several of the chief historical monuments of the United States



UNIVERSITY OF PENNERTAANIA A portion of the campus. From left to right the buildings are College Hall, Houston Hall, the Hospital, Have Laboratory and Logan Hall,

Philadelphia

ple, is preserved as an invaluable historic and iron-wares, lumber, tebacco, and cot-treasure. Carpenters' Hall, in which the ton (raw and manufactured). The prin-first Congress met; Christ Church, which cipal imports consist of cotton, woolen, Washington attended while President, and other historic sites, are sedulously pre-served. Among the other notable build-ings are the custom-house, a white marble edifice; the United States new mint, a edifice; the United States new mint, a granite-fronted building; the post-office, a large and handsome granite structure with a dome; the new City Hall, having an elevation of 547 feet and surmounted by a colossal statue of Penn; Girard Col-lege, a fine example of the Corinthian style; the buildings of the University of Peansylvania; the Memorial and Horti-cultural Halls in Fairmount Park, erected in 1876 for the Centennial Exhibition, and still retained: many handsome churches. still retained; many handsome churches, banks, insurance offices, etc. Charitable institutions are numerous and efficient. The educational establishments include the University of Pennsylvania, with a medi-University of Pennsylvania, with a medi-cal department; the Jefferson Medical College; the Women's Medical College; the Medico-Chirurgical College, the Hah-nemann College, the College of Pharmacy; the Academy of Fine Arts; the Drexel Institute; Temple University; the School of Industrial Art; the School of De-sign for Women; the Philadelphia Muse-ums; numerous colleges and educational institutions supported by the relig-ious denominations; Girard College, de-voted to the secular education of orphan boys; and the public schools. Many of voted to the secular education of orphan boys; and the public schools. Many of the above institutions possess extensive and valuable libraries, in addition to which are the large collections belonging to the Philadelphia Library, the Mercan-tile Library, the Free Library, with its many branches, the University and the Academy of Science libraries, and various others: while Philadelphia is one of the many branches, the University and the single spans ever constructed, being 304 Academy of Science libraries, and various ft., covering sitteen tracks. The Phila-others; while Philadelphia is one of the area centers of literary, dramatic, of composite Renaissance, and built of and artistic culture. Scientific progress New England granite, brick, and terra-is represented by the Academy of Nat-ural Sciences, the Franklin Institute, of 266 ft., covering thirteen tracks. Of the Philosophical Society, Historical So-more recent construction is the Baltimore ciety, etc. In addition to the public & Ohio Railroad terminal, a handsome squares the chief place of outdoor re-structure. All these run, by underground creation is Fairmount Park, with an or elevated tracks, to the center of the area of over 3000 acres, possessing much city. No city in the Union is better pro-natural beauty, being well wooded, and vided with freight terminals than Phila-having a great variety of surface. A delphia. The area of the municipality is handsome Parkway, adorned with mag-ificent buildings, is projected to connect. Of this a considerable portion in the the park entrance with the City Hall. The principal places of indoor amuse-numerous concert-rooms, etc. Philadel-mous number of well-built two-story resi-phia ranks high as a center of foreign, in-dences for people of small means. In land, and coasting trade. The leading this respect there is no other city its articles of export are grain, provisions, equal, and it has well been called a 'city petroleum, anthracite and gas-coal, iron of homes.' Pop. 1,549,008.

and flax goods, tin-plate, iron and iron-ore, chemicals, etc. The river channel is being deepened so that the largest mer-chant ships may reach the wharves. Philadelphia is the first manufacturing city in the United States, the carpet in-dustry being the largest in the country. The same may be said of the locomotive industry, the largest in the world, and also of the shipbuilding industry of the city and its environs. The other leading manufactures are iron and steel, machinmanufactures are iron and steel, machin-ery and tools, refined sugar, clothing, boots and shoes, brewery products, chem-icals, household furniture, and a great va-riety besides.— Philadelphia was founded and named by William Penn in 1682 as the capital of his colony of Pennsyl-vania. For a long time it was almost exclusively occupied and controlled by Quakers. Many of its most important improvements were due to Benjamin Franklin, and it played a most promi-nent part during the Revolutionary war. In May-November, 1876 (a hundred years after the issue of the Declaration of Independence), a Centennial Exhibi-tion, the first World's Fair in the United States, was held on the grounds at the States, was held on the grounds at the southwest extremity of Fairmount Park. It was a large and imposing display of art and industry and has left the city two well-filled structures, the Horticultural and Memorial halls. The city has magand Memorial halls. The city has mag-nificent railroad terminals. The Pennsyl-vania Railroad station, completed in 1894, is of modern Gothic, absolutely fire-proof; the train shed is one of the largest single spans ever constructed, being 304 ft., covering sixteen tracks. The Phila-delphia & Reading Railroad terminal is of composite Renaissance, and built of New England granite. brick. and terma-

according to the prevalent opinion, was, together with the Epistles to the Ephe-sians, Colossians, and Philippians, writ-ten from Rome during St. Paul's first imprisonment in that city. The only doubt thrown on this opinion by those who accept the genuineness of the epistles is contained in the suggestion supported by Meyer and others, that these epistles were written during the apostle's impris-onment at Cæsarea. The genuineness and authenticity of Philemon is ques-tioned by very few critics.

Philetas of Cos (fil-e'tas), a Greek poet and critic, flourished between 350 and 290 B.C. He wrote elegies, epigrams, and prose gram-matical works. He was preceptor to Ptolemy Philadelphus, and a favorite model of Theocritus. Fragments of his poems are extant.

poems are extant. **Philidor** (fil'i-dor), FRANÇOIS ANDRÉ DANICAN, a French musical composer and celebrated chess player; born in 1726; died in 1796. In early youth he was a chorister in the chapel of Louis XV, and afterwards supported himself as a teacher and copier of music. He traveled in Holland, Germany, Eng-land. etc., and in 1753, when in England. land, etc., and in 1753, when in England, he set Dryden's Ode for St. Cecilia's Day to music. He had while here devoted his attention principally to chess; and he gained extended fame from having pub-lished his analysis of the game, which is still referred to as an authority. On his return to France, in 1754, he produced about twenty operas at the Opera Co-mique. He went to London in 1779, where he produced the music to Horace's Carmen Seculare, his best work. Having

the Ethiopian eunuch; entertained Paul and his companion on their way to Jeru-salem, when 'he had four daughters which did prophesy.'

Philemon (fil-&'mon), EFISTLE OF Philip II, King of Macedon, the PAUL TO, one of the books of the most famous of the five of the New Testament. This epistle, Macedonian kings of this name, and the according to the prevalent opinion, was, father of Alexander the Great, was a together with the Epistles to the Ephe-son of Amyntas II, born E.C. 382. He sians, Colossians, and Philippians, writ-ten from Rome during St. Paul's first Thebes, where he became well acquainted with Great in the total states of the action with Great with the states of t with Greek literature and politics, and succeeded his elder brother, Perdiccas, in 360. His position at first was not very secure, but as he had few scruples and was a man of the highest talents both for war and diplomacy, in a short time he had firmly established himself, had reorganized the Macedonian army, and proceeded to extend his sway beyond his own kingdom. His ambition was to make himself, in the first place, supreme in Greece, and to accomplish this he began by seizing the Greek towns on his bor-ders: Amphipolis, which gave him access to the gold-mines of Mount Pangsens, Po-tidzea, Olynthus, etc. The 'sacred war' carried on by the Amphictyonie council against the Phocians gave Philip his first opportunity for interfering directly in the affairs of Greece. (See Greece.) After the capture of Methone — the last pos-corridge of the Athenia of the Mos session of the Athenians on the Mace-donian coast — between 354 and 352, Philip made himself master of Thessaly. and endeavored to force the pass of Thermopylæ, but was repulsed by the Athenians; Philip, however, compensated himself by equipping a navy to harass the Athenian commerce. The terror of his name now provoked the 'Philippics' of Demosthenes, who endeavored to rouse the people of Athens to form a general league of the Greeks against him; but by 346 he was master of the Phocian cities and of the pass of Thermopyles, and as general to the Amphictyonic council he was the crowned protector of the Grecian say at the instigation of his wife Olym-Dias.

Philip I

Philip I, King of France, son of on the crown of France. He was long and succeeded to the throne under the suited in the accession of the Walloon guardianship of Baldwin V, count of territory to France, and the restoration Flanders, in 1060. The Norman conquest of the rest of Flanders to its count on of Flanders in block place in his min and condition of found homes. Flanders, in 1060. The Norman conquest of England took place in his reign, and he supported Prince Robert, son of the Conqueror, in his revolt against his father. He was a worthless debauchee and was detested by his subjects. He died in 1108.

Philip II, AUGUSTUS, King of France, born 1165, was crowned as successor during the lifetime of his father, Louis VII, whom he succeeded in 1180. One of his first measures was the banishment of the Jews from the kingdom, and the confiscation of their property. Philip next endeavored to re-press the tyranny and rapacity of the nobles, which he effected partly by art and partly by force. In 1190 he em-barked at Genoa on a crusade to the Holy Land, where he met Richard Cœur de Lion, who was engaged in the same cause in Sicily. The jealousies and disputes which divided the two kings induced Philip to return home the next year. He invaded Normandy during Richard's captivity (1193), confiscated the posses-sions of King John in France after the death of Prince Arthur (1203), prepared to invade England at the instance of the pope (1213), turned his arms against was the banishment of the Jews from the

against that prince, in the course of which he died, 1285.

ne died, 1230. **Philip IV** (LE BEL), King of France, was born in 1268, and succeeded his father in 1285. He had already married Joanna, queen of Navarre, by which alliance he added Champagne as well as Navarre to the royal domain which he mada it his policy royal domain, which he made it his policy still further to increase at the expense of the great vassals. He even attempted to take Guienne from Edward I of England, but afterwards entered into an alli-

condition of feudal homage. Philip had been engaged at the same time in a vio-lent dispute with Pope Boniface VIII, in which he was supported by the Statesin which he was supported by the states-general, and he publicly burned the pope's bull excommunicating him. On the death of Boniface and of Benedict XI, Clement V, who succeeded the latter, was elected by the influence of Philip, and fixed his residence at Avignon. Clement before his election entered into a regulation of the target on which Clement before his election entered into a regular treaty as to the terms on which he should receive the pontificate. The destruction of the order of the Templars (1807-12), and the seizure by the king of their goods and estates, was one of the fruits of this alliance. Philip left tion of the kingdom, which mark the decline of feudalism and the growth of the royal power. He also convoked and consulted the States-general for the first time. He died in 1314.

Philip to return home the next year. He invaded Normandy during Richard's captivity (1193), confiscated the posses-sions of King John in France after the death of Prince Arthur (1203), prepared IV, he succeeded in virtue of the Salique to invade England at the instance of the pope (1213), turned his arms against Flanders and gained the celebrated battle of Bouvines (1214). He died in 1223. Philip III, called the Hardy, King of Louis IX and Margaret of Provence. He was born in 1245, and succeeded his father in 1270. In 1271 he possesed the himself of Toulouse on the death of his uncle, Alphonso; in 1272 he repressed the sacre of the French, known as 'the Sicilian vespers,' caused him to make war against that prince, in the course of which he died, 1285.

1527. He was married in succession to the Princess Mary of Portugal in 1543, and to Mary of England in 1554, the same year in which he became king of Naples and Sicily by the abdication of his father. In 1555 his father resolved to abdicate the sovereignty of the Nether-lands in Philip's favor. This was done in public assembly at Brussels on October 25, 1555; and on Jappary 16, 1556, in the 25, 1555; and on January 16, 1556, in the same hall, he received, in presence of the Spanish grandees then in the Netherlands, the crown of Spain, with its possessions in Asia, Africa, and America. His first ance with that monarch, and gave him act was to propose a truce with France, his daughter in marriage (1299), from which was broken almost as soon as con-which originated the claim of Edward III cluded. In 1556 he went to England,

where he was refused the ceremony of a struggle were varied in 1567 by a domescoronation and the troops that he de-manded in aid of his war with France. These, however, were at length conceded to him by Mary, in violation of her marto him by Mary, in violation of her mar-riage articles, and the levy, joined to the army of Emanuel Philibert, duke of Savoy, and Count Egmont, assisted to gain the battle of St. Quintin, August 10, 1557. On the death of Mary, in 1558, Philip, who was still prosecuting the war, made proposals of marriage to her successor, Elizabeth, and was re-fused. In 1559 the French war was con-cluded by the peace of Cateau-Cambrésis and the marriage of Philip to Elizabeth of France, daughter of Henry II. Philip of France, daughter of Henry II. Philip then inally left the Netherlands, having appointed his half-sister Margaret sov-ereign of the provinces, his main object in returning to Spain being to check the progress which the Reformation had made



Philip II of Spain.

there. On his arrival in his native country he had the satisfaction of being present at an *auto-de-f6*; and a few years' perseverance in similar measures extinguished the cause of the Reformation, together with the spirit of freedom and enterprise in Spain. The cause of religion in France was also a constant subject of solicitude with Philip. In Naples, as in Spain, his zeal led him to persecute the Protestants; but it was in the Netherlands that his tyranny and obstinacy had their most disastrous, though ultimately fortunate, results. In 1556 the revolt of the Netherlands began, end-ing eventually in the separation of the seven northern provinces from the crown lost to Spain, Minorca was also ceded to of Spain, and their formation into the England, Sicily to Savoy, the Nether-Dutch republic. This struggle lasted lands, Naples, and the Milanese to Aus-about thirty years, till the close of Phil- tria. He married Elizabeth Farnese, ip's reign. The events of this protracted nices of the Duke of Parma, in 1714,

tic tragedy — the rebellion, arrest, and suspicious death of Don Carlos, the son of Philip and his first wife Mary of Portugel Shortly affermende he lost the Portugal. Shortly afterwards he lost the Queen Elizabeth, his third wife, and about the same time the Moors of Graabout the same time the hoors of Gra-nada revolted, whose subjugation was effected in 1570. In 1571 the Arch-duchess Anne of Austria became his fourth wife, and the same year his nat-ural brother, Don John of Austria, obural brother, Don John of Austria, op-tained the great naval victory of Lepanto over the Turks. In 1580 his troops un-der Alva subdued Portugal, of which and all its dependencies, Philip now be-came sovereign. About this time he found political motives for intriguing with the Huguenots in France, and twice in 1582 made offers of assistance to Henry, King of Navarre. In 1584 he renewed his alliof Navarre. In 1584 he renewed his alliof Navarre. In 1534 he renewed his ani-ance with the League, in order to oppose the succession of Henry to the crown of France. In 1586 Philip declared war with England. The year 1588 saw the destruction of the Armada and the de-scent of Spain from her position as a first-class power in Europe. The remain-der of his reign was comunied with mander of his reign was occupied with war and intrigues with France, but in 1598 the Peace of Vervins was concluded. Philip showed some disposition at the same time to make peace with England and the Netherlands, but his offers were not accepted, and he died in 1598 without peaceming the independence of the letter recognizing the independence of the latter country or being reconciled to the former. Before his death he had bestowed the sovereignty of the Spanish Netherlands on his daughter Isabella, subject to the crown of Spain.

Philip V, or SPAIN, the first Spanish nasty, was born at Versailles in 1683; died in 1746. He was the grandson of Louis XIV of France, and succeeded to the crown of Spain by the will of Charles U who did without direct heirs as the II, who died without direct heirs, as the grandson of Charles' elder sister. On the death of Charles in November, 1700, Philip was immediately proclaimed king, and was generally recognized in Spain, Naples, and the Netherlands; but the suc-Charles of Austria, whose claim was en-forced by the armies of England, Holland, and Austria in the wars of the Spanish Succession, which began in 1702. By the Treaty of Utrecht (1713) he was recog-nized as King of Spain, but Gibraltar was

and Alberoni, the minister of the Duke of Parma in Spain, became prime-min-ister. As Philip had a son by his first province and 391 wife, the daughter of the Duke of Savoy, the children of Elizabeth could not succeed to the crown of Spain. Elizabeth wished to provide for them in Italy, and even coveted the reversion of the crown of France. These pretensions formed the basis of schemes on Alberoni's part which alienated France and led to the Triple Alliance, formed in 1717 by Great Alliance, formed in 1717 by Great Britain, France, and Holland against Britain, Spain, and which was afterwards merged by the accession of Austria into the Quadruple Alliance. The invasion of Spain by the Duke of Berwick compelled Philip to accede to the terms of the alliance. In 1724 Philip resigned the crown of Spain in favor of his son Don Louis, but the death of Louis a few months later induced him to resume the royal power. He died in 1746, after a reign of fortysix years. Philip was constantly gov-erned by favorites, and his constitutional govmelancholy at last completely incapacitated him for business.

Philip, THE BOLD, Duke of Burgundy, son of John, king of France. He fought at Poitiers (1356), where, according to Froissart, he acquired the surname of the Bold. He shared his father's captivity in England, and on his return his father, whose favorite he was, made him Duke of Touraine, gave him the Duchy of Burgundy, and made him premier peer of France. He was one of the most powerful French princes during the minority of Charles VI, during whose insanity he acted as regent, retaining the regency till his death in 1404.

Philip I (THE MAGNANIMOUS), Landgrave of Hesse, born in 1504. He began to reign at the age of fourteen, and introduced the Lutheran religion into Hesse in 1526. In 1527 he founded the University of Marburg, subscribed the protestation to the Diet of Spires in 1529, submitted the Confession of Faith at Augsburg in 1530, and in 1531 formed with the Protestant princes the Schmalkalden League. He was forced to submit to the Emperor Charles V in 1547, who kept him a prisoner for five years. After his return to his dominions he sent a body of auxiliaries to assist the French Huguenots. He died in 1567.

Philiphaugh (fil'ip-hou), a locality in Scotland 2 miles s.w. of Selkirk, the scene of Sir David Leslie's victory over the Marquis of Montrone, September 13, 1645. A monument marks the field.

Philippeville (fil'ip-vil), a city and port of Algeria, in the province and 39½ miles N.N.E of Constantine. It was founded in 1837, is well laid out, has several spacious squares and fine streets; is connected by rail with Constantine, and has considerable trade. Pop. (1906) 16,339. **Philippi** (fil-ip'i), a city of Macedonia, now in ruins, founded by Philip of Macedon about p. 0.256

Philippi (fil-ip'i), a city of Macedonia, now in ruins, founded by Philip of Macedon about B.C. 356. The two battles fought in B.C. 42, which resulted in the overthrow of Brutus and Cassius by Antony and Octavius, were fought here. Philippi was visited on several occasions by the apostle Paul, who addressed to the church there one of his epistles.

Philippians (fil-ip'i-anz), EPISTLE Paul's epistles, is supposed to have been written from Rome towards the close of his first imprisonment there, about A. D. 63. Some authorities suppose it to have been written in Cassarea. The genuineness of this epistle has been little questioned. It is referred to, though not quoted, in the epistle of Polycarp and by Tertullian and other early fathers. Epaphroditus, who conveyed it, was the messenger of the Philippians to Paul, and had been ill at Rome, which had been a cause of anxiety to the Philippians. Paul, therefore, hastened his return, and sent this epistle by him.

Philippics (fil-ip'iks), the name given to three celebrated orations of the Greek orator Demosthenes against Philip, king of Macedon (352-342 B. C.). This name was also applied to Cicero's fourteen speeches against Antony, and it has hence come to signify an invective in general.

an invective in general. **Philippines** (fi[']ip-pēnz), or PHILIP-PINE ISLANDS, an archipelago under United States control in the Pacific Ocean, northeast of Borneo, having on the west the China Sea, on the north and east the North Pacific, and on the south the Sea of Celebes; area, 115,-026 square miles; pop., in 1903, 7,635,426. It consists of about 1200 large and small islands. Of the former the chief are Luzon, Mindoro, Samar, Panay, Leyte, Cebu, Negros, Bohol, Mindanao, and Palawan (Paragua). Luzon is the only one of commercial importance. It cortains the capital, Manila, and has about half the population, 3,798,507. The shore lines and internal surface of the larger islands are extremely rugged and irregular. They are largely of volcanic formation and are traversed by irregular chains of mountains, trending generally x, and a,

The mountain ranges are clothed with a gigantic and ever-teeming vegetation, and between them lie extensive slopes and plains of the richest tropical fertility, watered by numerous lakes and rivers, which afford abundant means of irriga-tion and transport. The climate on the whole is healthy, but hurricanes are com-mon. Earthquakes are frequent, and often very destructive. The principal agricultural product is rice, and next in importance are sugar-cane, tobacco, and coffee. Fibrous plants are also abun-dant, and among the chief of these are the well-known Manila hemp, the cottonplant, the gomuti palm, ramee, etc. The pineapple is grown both for its fiber and its fruit. The textile productions of the Philippines, the work of the native popu-lation, are considerable in number, ranging from the delicate and costly ping mus-lins, made from the pineapple fiber, to ling, made from the pineapple fiber, to coarse cottons, sacking, and the mats made of Manila hemp, and the fiber of the gomuti palm. The islands are rich in minerals, including gold, silver, copper, lead, iron, quicksilver, sulphur, coal, and petroleum, but they are little worked. The leading industries are the production and manufacture of hemp, tobacco and cigars, sugar, copra, distilling, ship-building and lumbering. The foreign trade is mostly in the hands of foreign, especially British and American, mercan-tile houses, and consists principally in tile houses, and consists principally in the export of sugar, rice, tobacco, Ma-nila hemp, indigo, coffee, birds'-nests, tre-pang, sapan-wood, dye-woods, hides, rattans, mother-of-pearl, gold-dust, etc., and in importing wines and liquons, foodstuffs, and various manufactured articles. The natives are of diverse origin, and represent every stage of development from savagery to a high state of culture. Wild tribes, some of which are extremely ferocious, still haunt the mountains. The chief mountain tribes are the Negritos, a diminutive negro-like race, who have given their name to the island Ne-gros, though not confined to it. But the great mass of the inhabitants are divided into the Tagals, inhabiting Luzon, and the Bisayans, who inhabit the other islands. These speak respectively the Tagal and Bisayan tongues, each of which has a variety of dialects. Half-castes, Indo-European and Indo-Chinese, en-gross much of the business and wealth of the islands. of the islands, Spaniards are comparatively few. The independent tribes are partly Mohammedan and partly heathen. The largest town and chief seaport as well as the seat of government is Ma- (1712), tal nila. The Philippines were discovered (1722); an by Magellan in 1520-21. In 1762 Ma- ter (1723).

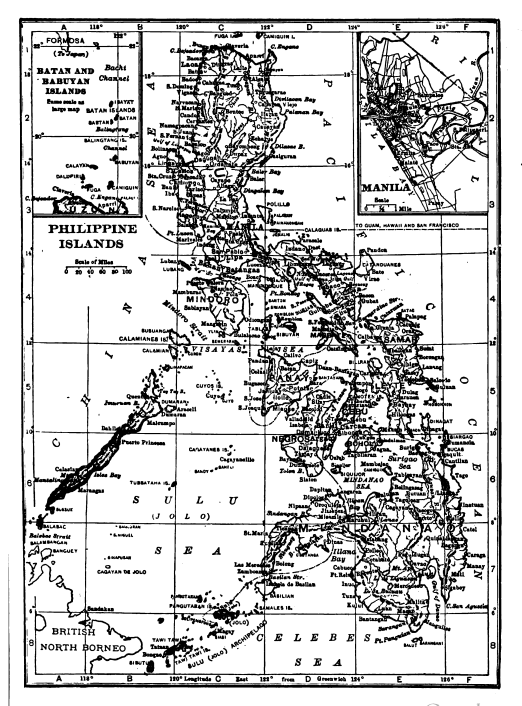
nila was taken and for a short time held by a British fleet. On May 1, 1898, during the war between the United States and Spain, an American fleet under Commodore Dewey attacked and destroyed the Spanish fleet, and on August 13 the city was taken. The natives, then in revolt against Spain, under Aguinaldo, continued in arms against the Americans and a war resulted which continued until March, 1901, when Aguinaldo was captured and the native troops dispersed. The treaty of peace with Spain had left the United States master of the Philippine archipelago. The government has exercised a protective sovereignty over the islands, with a view to their ultimate independence. A thorough system of free schools has been introduced, railroads are being built to develop the resources of the islands, and free trade with the United States has been granted. In addition to this a Philippine Commission of nine which had formed the upper house of the legislature, was dissolved and a new upper house set up in which 24 of the 26 members are chosen by the electorate of eight or nine hundred thousand voters, consisting of all males able to write.

Philippones (fl'in-pons), a Russian sect, formed in the seventeenth century, a branch of the Roskolnicians, and so named from its founder, Philip Pustoswiset. They decline to serve as soldiers, refuse to take oaths, and use the liturgy of the ancient Russo-Greek Church. Dbilionchars (fl'ins.hum)

Philippsburg (filips-burg), a town of Baden, on the right bank of the Rhine, 16 miles north of Carlsruhe, formerly a celebrated imperial fortress. In 1734 it was captured by the French under the Duke of Berwick (who lost his life here), and its fortifications were rased in 1800. Pop. about 2500.

Philips (fil'ips), AMBROSE, a poet a Leicester family in 1671; died in 1749. He was educated at St. John's College, Cambridge, and subsequently became one of the wits who frequented 'Button's' in London. As a Whig politician he obtained various lucrative posts from the House of Hanover, while as a poet he was ridiculed by Swift and Pope, receiving the nickname of 'Namby Pamby' (which has since formed a useful English adjective). He wrote six pastorals and three tragedies: the Distorals Mothor (1712), taken from Racine; the Briton (1722); and Hampbrey, Dake of Gloucester (1728).

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Philips

Philips, JOHN, an English poet, born Academy. Two years later he returned in Oxfordshire in 1676; died to Aberdeen, his pictures at this portion at Hereford in 1708. He was educated at Christ Church, Oxford, where he pro-duced the *Splendid Shilling*, a burlesque poem in Miltonic blank verse. He subsequently wrote *Blenheim*, a. poem in celebration of the Duke of Marlborough's victory; and *Cyder*, a work in imitation of Virgil's *Georgics*.

Philistines (fil-is'tinz), the name of a Semitic people or race who inhabited the southern part of the lowlands of Palestine, from the coast near Joppa to the Egyptian desert south of Gaza. They occupied five chief cities (Ashdod, Gaza, Gath, Askelon, Ekron), and these formed a kind of confederacy under five lords or chiefs. Mention is made of this people in Genesis xxi, xxvi, but it was during the time of the Judges in Israel, and subsequently in the reigns of Seul and Durid that the Dilitizing of Saul and David, that the Philistines attained their highest power, and from



the latter received their greatest defeats. In the wars between Assyria and Egypt the country of Philistia was subdued by Tiglath-Pileser (734 B.C.), but the Phil-istines still intrigued with Egypt, and made various revolts against Sargon and Sennacherib to assert their independence. During the Babylonian captivity they avenged themselves on their old enemies the Israelites (Ezekiel xxv, 15), but subsequently the two nations seem (Nehe-miah xiii, 23), to some extent, to have fraternized. The origin of this race has been a question of much debate by Biblical critics.

Phillip (fil'ip), JOHN, painter, one of Phillips the greatest colorists of the British school, born at Aberdeen in 1817; in 1868. **Phillip** (fil'ip), JOHN, painter, one of **Phillips**, STEPHEN, English poet, born the greatest colorists of the at Somerton, near Oxford, British school, born at Aberdeen in 1817; in 1868. In 1897 his Poems were died in 1867. After serving his apprence crowned by the Academy. His plays in-ticeship as a house-painter, he received clude Paolo and Francesca (1899), some slight instruction from a local ar-tist, and began to paint portraits. The merit of these induced Lord Pannure to aid him (1836) in going to London, and in attending the schools of the Royal historical pieces, but soon after turned 4-8

of his career consisting mainly of por-traits and subjects from Scottish life. In 1852 and 1856 he visited Spain, and he again returned to that country in 1860. While resident there he was greatly influenced by the works of the Spanish masters, and especially by those of Velasquez. His style completely changed, his subjects became Spanish, and his grasp of color, composition, and character vastly improved. It is his pic-tures of Spanish life that have made him famous. Among the more important are *Life among the Chasics at Sepille* (1853). he again returned to that country in famous. Among the more important are Life among the Gipsics at Seville (1853), The Letter-writer of Seville (1854), Death of the Contrabendists (1858), A Spanish Volunteer (1862), Agus Ben-dita (1863), Chat Round the Brasero (1866). In 1860 he painted for Queen Victoria The Marriage of the Princess. Many of his works have been engraved. Phillips (fil 'ipz), ADELAIDE, singer, England, in 1833; died in 1882. She was brought over to Boston at 7 years of age

brought over to Boston at 7 years of age and made that city her permanent home. Her voice was a fine contralto. She made her debut at the Boston Museum in 1843 as Little Pickle. In 1850 she went to Paris to study, sang in opera in Milan in 1854, and subsequently in New York and elsewhere.

Phillips, DAVID GRAHAM, novelist, born at Madison, Indiana, in 1867. He became an author in 1887 and Philistine Prisoners.— Sculptures at Medinet produced numerous works, beginning with Haboo. The Great God Swocess. One of the latest was The Hungry Heart (1909). He was shot in New York by a lunatic, January 21, 1911.

Phillips, JOHN, geologist, born in Isolo; died in 1874. He was instructed in geology by his uncle, Wil-liam Smith, 'the father of English geolliam Smith, 'the father of English geol-ogy,' and spent many years in arranging museums and organizing scientific socie-ties in Yorkshire towns; became pro-fessor of geology in Dublin (1844) and in Oxford (1856). His chief works are a Guide to Geology (1834), Palæozoio Fossils of Cornwall, Devon, and West Somerset (1841), Manual of Geology (1855), and Life on the Barth (1861). Phillips, STEPHEN, English poet, born at Somerton, near Oxford,

illips, WENDELL, orator and re-former, was born at Bos-Massachusetts, in 1811; died in Phillips, ton 1884. He was educated at Harvard College, studied law, and was admitted to the bar in 1834. The persecution of the early abolitionists roused his active sympathy, and in 1837 he eloquently took his stand in favor of the abolition of slavery, being preëminently the orator of the movement. From that date until the Civil war he continued an earnest advocate of the abolition cause, declared that the Constitution was an unrighteous com-pact between freedom and slavery, and that a dissolution of the Union would be the most effectual mode of giving freedom to the slaves. He was also for many years an advocate of woman suffrage, pro-hibition, prison reform, and a greenback currency. Collections of his letters and

currency. Collections of his letters and addresses have been published. **Phillipsburg**, a town of Warren on the Delaware River, opposite, Easton, Pa., about 50 miles N. of Philadel-phia, and on several railroads. It has ex-tensive incon industries and manufactures Pa., about 50 miles N. of Philadel- ferent sound or group of sounds. In-phia, and on several railroads. It has ex- deed, ideas can be conveyed otherwise tensive iron industries and manufactures than by vocal sounds, as witness the of cement, wood, chemicals, silk, etc. elaborate sign-language that has been de-Pop. 15,000.

Pop. 15,000. **Philo Judgeus** (fi'lo jū-dē'us), an Alexandrian Jew of the first century, of whom all that is known is that he belonged to a wealthy family, received a liberal education, and in 40 A. p. visited Rome as one of a deputation to ask the Emperor Caligula to revoke the decree which compelled the Jews to worship his statue. His very numerous writings (which are in Greek) Jews to worship his statue. His very numerous writings (which are in Greek) include an account of the Mosaic narra-tive of the creation, allegorical exposi-tions of other parts of Genesis, lives of Abraham, Joseph, and Moses, treatises on the Decalogue, Circumcision, Mon-archy, First-fruits, Offerings, and other subjects. subjects.

subjects. **Philology** (fil-ol'ō-ji), or COMPARA-TIVE PHILOLOGY, a term commonly used as equivalent to the sci-ence of language, otherwise called *Lin-guistic Science*, or *Linguistica*. This science treats of language as a whole, of its nature and origin, etc., and of the different languages of the world in their general features, attempting to classify

his attention to portrait-painting. In philologist as such does not study lan-1808 he became a member of the Royal guages for practical purposes, or to be Academy, and in 1824 succeeded Fuseli able to read and speak a number of as professor of painting. He published them, though the more he is tolerably his Lectures on the History and Prin-ciples of Painting in 1838. studies them in the way a naturalist stu-dies a series of animals or plants, as if they were separate organisms each with a life and growth of its own. That every language has such a life and every language has such a life and growth is true in a sense, for languages are continually in a state of change; yet a language is not to be regarded as an organism like a plant or an animal, but rather, to quote Professor Whitney, as an *institution*, an outcome of the needs of human beings for communication with their fellows. A language is a system of vocal sounds through which ideas are conveyed from person to person in virtue conveyed from person to person in virtue of the fact that certain ideas are attached or belong to certain sounds by a sort of convention or general understanding existing among those who use the lan-guage. That there is any natural law by which one idea belongs to one vocal sound rather than to another can hardly be affirmed in view of the fact that if we select any one idea we shall find that each of the thousand languages of the world expresses this idea by a difveloped in some communities, as also the finger-language of the deaf and dumb. We can even conceive that a language of we can even conceive that a language of hieroglyphics or written symbols might exist with no spoken language connected with it. We have, however, no knowl-edge of any such case, and, in fact, wher-ever man exists we find him making use of speech, which, indeed, is one of his most distinct and marked characteristics. As known, although few doubt that it is an invention or acquisition of the human race, and not an original endowment. Any one, however, may believe if he pleases that man was created with a language and the faculty of making use of it already in his possession. If the other view is taken we must suppose that the earliest men had no language to start with, but that having suitable organs for speech they devised a language among themselves as a means of intercommunication, and we may con-clude that the earliest attempts at speech were either in initation of the different sounds heard in nature, or that they were general features, attempting to classify sounds heard in nature, or that they were and arrange them according to such gen-based on the inarticulate utterances or eral features, and to settle in what rela- cries by which human beings naturally tionship each stands to the others. The gave vent to different emotions. But

however language originally arose, it is Swedish, and Icelandic. Another divi-very certain that whatever language we sion is into: East Germanio, including speak has to be acquired from others who have already learned to speak it, and that those others have similarly acquired it from their predecessors, and so on backwards into the darkness of the re-motest ages. Every language is thus at

our birth a foreign language to all of us. The science of philology is quite of modern origin, being hardly, if at all, older than the 19th century. Speculations on language and its nature were indulged in by the ancient Greeks; but as the Greeks knew little or nothing of any language but their own, they had not sufficient materials wherewith to construct a science of language. In later times materials became more abundant as scholars studied Hebrew, Greek, Latin, Arabic, etc.; but it was the intro-duction of Sanskrit to the western world, and its observed similarity in many respects to Greek that led to the attablication of a biblication of the state o many respects to Greek that led to the establishment of philology on a true sci-entific basis, an achievement which was largely due to the labors of Bopp, Pott, Schleicher, and other German scholars. Yet though most valuable results have been obtained and a large number of lan-guages have been studied and classified, much remains to be done, much remains uncertain and must always remain so. One grapple with is the want of his-torical documents to throw light on the history of the great majority of lan-guages, as only a very few possess a lit-erature dating from before the Christian era, and far the greater number have no literature at all.

To begin with our own language and its kindred tongues. Philology has suc-ceeded in showing that the English lanceeded in showing that the English lan-guage is one of a group of closely allied languages which are known by the gen-eral name of the Teutonic or Germanic tongues. The other languages of the group, some of which are more closely connected with English than the rest, are Dutch, German, Danish, Icelandic or Old Norse, Swedish, and Gothic, to which may be added, as of less impor-tance and having more the character of dialects, Norwegian, Frisian, the Platt-deutsch or Low German of Northern Germany, and Flemish, which differs lit-tle from Dutch. The Teutonic tongues are often divided into three sections, based on closeness of relationship: the are orten divided into three sections, Tentonic, Slavonic (Polish, Russian, based on closeness of relationship: the Bohemian), Lithuanian, Celtic (Welsh, *High German*, of which the modern Irish, Gaelic, etc.), Latin (or Italic), classical German is the representative; Greek (or Hellenic), Armenian, Persian, the *Low German*, including English, and Sanskrit. Just as the Teutonic Dutch, Frisian, Plattdeutsch, and Gothic; tongues are believed to be the offspring and the Soundingerons, including Dyntsh, of one parent Teutonic tongue, so this

Gothic and Scandinavian, and West Germanic, including the others.

The evidence that all these languages The evidence that all these languages are closely akin is to be found in the great number of words that they possess in common, in the similarity of their structure, their inflections, their manner of compounding words — in short, in their family likeness. This likeness can only be accounted for by supposing that these languages are all descended from one common language, the primitive Teutonic, which must have been spoken Tentonic, which must have been spoken at a remote period by the ancestors of the present Tentonic peoples, there being then only one Tentonic people as well as one Teutonic tongue. In their earliest form, therefore, and when they began to be differentiated these languages must be differentiated, these languages must have had the character of mere dialects, and it is only in so far as each has had a history and literature of its own that they have attained the rank of independ-ent languages.

The rise of dialects is a well-known phenomenon, taking its origin in the per-petual change to which all languages are subject. A language that comes to be spoken over a considerable area and by a considerable number of persons— more emercially when pat yet to some more especially when not yet to some extent fixed by writing and literature — is sure to develop dialects, and each of these may in course of time become unintelligible to the persons using the others, if the respective speakers have little intercourse with each other, being separated by mountain ranges, arms of the sea, or existence of the different Teutonic tongues to be accounted for. A similar instance of several languages arising from one is seen in the case of Italian, French, Spanish, and Portuguese, all of which are descended from the Latin. Of

the common origin of these we have, of course, direct and abundant evidence. The Teutonic tongues, with the primi-tive or parent Teutonic from which they tive or parent Teutonic from which they are descended, have been proved by the investigations of philologists to belong to a wider group or family of tongues, which has received the name of the Aryan, Indo-European, or (especially in Germany) Indo-Germanic family. The chief members of this family are the Teutonic, Slavonic (Polish, Russian, Bohemian), Lithuanian, Celtic (Welsh, Irish, Gaelle, etc.), Latin (or Italic), Greek (or Hellenic), Armenian, Persian, and Sanskrit. Just as the Teutonic tongues are believed to be the offspring of one parent Teutonic tongue, so this

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parent Teutonic and the other members of the Aryan family are all believed to be descended from one primitive language, the Aryan or Indo-European parent-speech. The people who spoke this primeval Aryan language, the ancestors (linguistically at least) of the Aryan races of Europe and Asia, are believed by many to have had their seat in Central Asia to the eastward of the southern extremity of the Caspian Sea. Thus, however, is very problematical, and some philologists see reason to think that Europe may rather have been the original home of the Aryans. The latter view is now perhaps the one most generally held.

How remote the period may have been when the ancestors of the Teutons, the Celts, the Slavs, the Greeks, Romans, Persians, and Hindus were living together and speaking a commor language is uncertain. Yet the general character of their language is approximately known, and philologists tell us with some confidence what consonant and what vowel sounds the Aryan parent-speech must have possessed, what were the forms of its inflections, and what, at the least, must have been the extent of its vocabulary, judging from the words that can still be traced as forming a common possession of the sister tongues of the family.

In order to understand how it is that many words in the different Aryan tongues are really of the same origin, though superficially they may appear very different, it is necessary to know something of *Grimm's Law*. This law, which, like a natural law, is simply a statement of observed facts, is so named from the great German philologist who first definitely laid it down as the result of observation and comparison of the relative linguistic phenomena. It concerns the so-called 'mute' consonants (t,d, th; k, g, h (ch); p, b, f), and takes effect more especially when these are initial. According to it, in words and roots that form a common possession of the Aryan tongues, being inherited by them from the parent-speech, where in English (more especially Anglo-Saxon) and in most of the Teutonic tongues we find t, d, or th, we find in Latin, Greek, and Sanskrit not these letters, but respectively d instead of t, an aspirated sound instead of d and t instead of th. That is, an English t corresponds to a Latin, Greek, and Sanskrit d, as is seen in *tame*; compared with L. *domare*, Gr. *damcein*, Skr. *dam*, to tame; an English d corresponds to Latin f. Greek th. Sanskrit dh, as in E. door, L. fores. Gr. *thyra*, Skr. *dvara* (for original *dhvara*),

a door; an English th corresponds to Latin, Greek, and Sanskrit t, as in thin, compared with L. tenuis, Gr. tanaos, Skr. tanas, from root tan, to stretch. If we next take the gutturals we find that English k (or c hard), g, h, correspond respectively in the above languages to g, h (ch, gh), k, as is seen in E. kin, L. genus, Gr. genos, Skr. janas (where j is for original gans), compared with L. anser (for older hanser), Gr. chën, Skr. hansa; E. head (A. Sax. heafod), L. caput, Gr. kephalé, Skr. kapala. Similarly b in English corresponds to f in Latin, ph in Greek, and bh in Sanskrit, as in brother = L. frater, Gr. phratër, Skr. bhratri, a brother: f in English to p in Latin, Greek, and Sanskrit, as in father = L. pater, Gr. patier, Skr. pitri, father. German exhibits certain letterchanges peculiar to itself, and for this reason is placed, in any full statement of Grimm's law, apart from the other Teutonic tongues. In German, for instance, t takes the place of an English d, as in G. tag, E. day, G. teil, E. deal; d the place of th, as in G. ding, E. thing, G. drei, E. three, etc. In some cases the law does not operate in consequence of the influence of other letters; thus the s of stand prevents the t from becoming th, as it ought to do to represent the t of L. stare, to stand. Certain other exceptions to the law are accounted for by a subsidiary law of more recent discovery than Grimm's law, known as Verner's Law, and formulating certain facts connected with the original accentuation of Aryan words.

ating certain facts connected with the original accentuation of Aryan words. The Aryan tongues, ancient and modern, are entitled to claim the first rank among the languages of the globe, both for richness, harmony, and variety, and more especially as embodying a series of literatures to which no other family of tongues can show a parallel. Next in importance come the *Semitic* tongues — Hebrew, Chaldee, Syriac, Arabic, etc. These, like the Aryan tongues, form a well-marked family, one notable peculiarity of which is the possession of 'triliteral' roots, or roots of which three consonants form the basis and give the general meaning, while inflection or modification of meaning is indicated by internal vowel-change. Thus the vowels play a subordinate part to the consonants, and do not, as in the Aryan tongues, associate with them on equal terms. Other important linguistic families are the *Hamitic*, which includes the ancient Egyptian, the Coptic, Berber, Galla, Somaii, etc.; the *Turanian* or *Ural-Altaic*, which includes Turkish, Finnisà, Hungarian, Mongolian, etc.; and the South-Eastern Asiatio, which includes Chinese, Siamese, etc. The Turanian languages belong to the type known as aggistinate or agglatinating, being se called from the fact that the root always maintains a sort of independence or distinctive existence, the other elements of the word being more or less loosely 'glued' or stuck on, as it were. The Chinese is the chief of the monosyllables. Other families of languages are the Malayo-Polynesian of the Indian Archipelago and Pacific; the Bântu, a great family of S. Africa; and the American Indian languages, the latter characterized as polysynthetic, from the way in which they crowd as many ideas as possible into one unwieldy expression. All these families form groups, so far as is known, separate from and independent of each other; and attempts to connect any two of them, as Aryan and Semitic for instance, have met with little success. Formerly etymologists had no hesitation in deriving English words from Hebrew was no science of comparative philology. That all languages is the days when there was no science of comparative philology. That all language is not a proof of community of Ianguage is not a proof of community of language is not a proof of community of language is not a proof of community of language is not a proof of community of the red, since the well known that, as the result of war or otherwise, races have given up the language that once belonged to them and adopted some other.

other. **Philomela** (fil-o-mě'la), in mythology, a daughter of Pandion, king of Athens, who being violated and deprived of her tongue by Tereus, the husband of her sister Progne, made known her wrong to the latter by embroidering it in tapestry. In revenge the sisters murdered Itys, the son of Progne by Tereus, and served him up to his father. Tereus pursued them, but they were changed by the gods into birds, Philomela and Progne into a nightingale and a swallow, and Tereus into a lapwing.

cient Greek patriot a nightingale and a Ionian school was assumed to be water swallow, and Tereus into a lapwing. Philopcemen (fil-o-pé'men), an an-termined matter by Anaximander, and cient Greek patriot air by Anaximenes. The Pythagoreans, and commander, born at Megalopolis, in abstracting from the quantitative rather Arcadia, about B. C. 252. Having distintans, he was, in 208 B. C., appointed ber — for the sensuous principle; but the commander-in-chief of the forces of the Eleatics, transcending alike the sensuous Achean League. He reorganized the principle of the Ionics and the quanti-Achean army, defeated and slew with tative principle of the Pythagoreans, his own hand Machanidas, tyrant of conceived of pure being as the one sole Sparta, and subsequently defeated Nabis, substance, the phenomenal world being

the successor of Machanidas. He induced the Spartans to join the Achæan League; but, soon becoming dissatisfied, they separated from the confederacy, and called in the Romans to their assistance. Philopœmen, as commander of the Achæans, declared war against Sparta, and, having taken the city, treated it with the greatest severity. The Romans, however, interfered, and Sparta was again admitted into the confederacy as an independent state. Messene now revolted, and Philopœmen, though broken by infirmity and disease, drove back the insurgents, but was afterwards taken prisoner, carried in chins to Messene, and compelled to drink poison, B. C. 183.

Philosopher's Stone. See Al-

Philosophy (fil-os'u-fi; Greek, philosophia, love of wisdom), a term first brought into general use by Socrates. Philosophy is the science that deals with the general principles which form the basis of the other sciences, and of which they themselves take no cognizance. It follows up the data of experience to their ultimate grounds, regarding each particular fact in relation only to a final principle, and as a determinate link in the system of knowledge. In this view philosophy may be defined as the science of principles.

as a determinate this in the system of knowledge. In this view philosophy may be defined as the science of principles. For all practical purposes the history of philosophy may be treated as commencing with the Greeks, the philosophic notions of the inhabitants of the East being considered merely as introductory to the Greek philosophy, in which many oriental notions were incorporated. The first problem of Greek philosophy was to explain the enigma of external nature, to solve the problem not of the soul but of the world. Thales (about 600 g. c.) stands at the head of the Ionian school, which, with the Eleatic school, was the chief representative of speculative thought in pre-Socratic times; the former of these schools being characterized by Aristotle as seeking to find a material, the latter a formal principle sought by the Ionian school was assumed to be water by Thales, a primitive infinite but undetermined matter by Anaximander, and air by Anaximenes. The Pythagoreans, abstracting from the quantitative rather than the qualitative character of matter, substituted a symbolic principle — number — for the sensuous principle; but the Eleatics, transcending alike the sensuous principle of the Ionics and the quantitative principle of the Pythagoreans, conceived of pure being as the one sole substance, the phenomenal world being

phanes, its founder, Parmenides, and Zeno. The transition from abstract to concrete being, from the Eleatic princi-ple of unity to the world of phenomena, was attempted by Heraclitus (about 520 B. C.), who asserted for an absolute principle the unity of being and non-being — becoming. According to him all things are in constant flux, the product of con-flicting opposites, of the One at once warring and harmonising with itself. Empedocles (440 B.0), in attempting to solve the reason of this flux, advanced the theory that matter was the principle of permanent being, while force was the principle of movement. The two mov-ing forces in his system were love and hate. According to the Atomists, on the other hand, who are represented by Leu-cippus and Democritus (450 B.C.), the moving forces became an unintelligible necessity giving form to the world. An-axagoras (born about 500) asserted rea-son as the principle, and though he did not develop his theory to any extent, ciple the unity of being and non-being son as the principle, and though he did not develop his theory to any extent, the mere expression of a spiritual prin-ciple is sufficient to mark it as forming an era in philosophy. In the hands of the Sophists this principle, in the sense of individual reason, became the occa-sion of their denial of all objective real-ity. In Socrates (470-399 B.C), who united scientific method and a high eth-ical and religious spirit, the destructive teaching of the Sophists found its keen-est opponent. What are called the minor Socratic schools — the Cynics. Cyrenaics. est opponent. What are called the minor Socratic schools — the Cynics, Cyrenaics, and Megarians — severally professed to regard Socrates as their founder, the Cynics, however, defining the end of ac-tion as self-sufficiency, the Cyrenaics as pleasure, and the Megarians as reason. With Plato (430-347) philosophy lost its one-sided character. Though pro-fessedly a disciple of Socrates his system feesedly a disciple of Socrates his system of idealism is his own. The Platonic idea is the pure archetypal essence, which is the source of all the finite realities that correspond to it. The visible world is an inferior reproduction of the world of pure ideas, where shine in all their of pure ideas, where since in an deriv splendor the good, the true, and the beau-tiful. In logic Plato brings back science to general ideas. In ethics the highest end of man is regarded as the unity of his nature. Plato's ideal theory is critihis nature. Flatos ideal theory is criti-cized by Aristotle, because he gives no real explanation of the connection be-tween the phenomenal and the ideal. In Aristotle's own system, instead of besinning with the general and the abso-lute, as Plato had done, he begins with the particular and individual. His

viewed as unreal. The three great whole philosophy is a description of the philosophers of this school are Xeno- given and empirical; and his method is given and empirical; and his method is induction. His system presents us with His system presents us with a number of coordinate sciences, each having its independent foundation, but having his has been a solution of the should compre-hend them all. The three schools of Greek philosophy which followed the Greek philosophy which followed the systems of Plato and Aristotle, and which mark the declining days of Greece, are those of the Stoics, Epicureans, and Skeptics. Rome had no philosophy properly its own; the universal charac-ter of Roman philosophizing was celec-ticism, of which Cicero was the most illustrious representative. In Alexan-dris estarn and western philosophy as dria eastern and western philosophy, as also Judaism, Christianity, and Pagan-ism, came into contact. Neo-Platonism, founded by Ammonius Saccas (A. D. 193), strove to combine, in opposition to Christianity, the chief elements of classical and eastern speculation. Hellenic ideas were mingled with a vague symbolideas were mingled with a vague symbol-ism, and with theories of ecstasy and divine union. Christianity, in the apolo-gists of the 2d century and the Alexan-drine fathers, related itself very early to the philosophy of the time, but not until about the 11th century did there begin to manifest itself a distinctive Christian philosophy in scholasticism, which, as-suming the dogmas of the church to be absolutely true, sought to justify them to the reason in abundant tomes of oppo-site opinions of little philosophical im-portance. portance.

Modern philosophy, which begins with the 15th century, is characterized by a freer, more independent spirit of inquiry. First the scholastic philosophy was at-First the scholastic philosophy was at-tacked by those who called to mind the ancient Greek philosophy in its original purity. After this struggle new views were presented. Bacon and Locke on the one hand, and Descartes on the other, stand respectively at the head of the two systems — empiricism and idealism, which begin modern philosophy. Bacon created no definite avatem of philosophy. created no definite system of philosophy, but gave a new direction to thought, the empiricism which he founded finally de-veloping into skepticism. The system of Descartes was opposed by Gassendi, and received modifications at the hands of others, especially Malebranche. The most important successor, however, of Descartes was Spinoza, who reduced the three Cartesian substances to unity, to one infinite original substance, the ground of all things, that excludes from itself all negation or determination, and is named God or nature. Locke (1632-1704), who had a precursor in Hobbes (1588-1679), the influence of whom,

however, chiefly concerned the history Kantian philosophy, Jacobi, took the of political science, is regarded as the standpoint of faith in opposition to that father of modern materialism and em-pricism. As occupying the general posi-certainty to the postulates of the prac-tion of Locke mention may be made of tical reason. In the hands of Fichte the Isaac Newton, Samuel Clarke, William critical idealism of Kant becomes abso-Wollaston, the Earl of Shaftesbury, and Francis Hutcheson. The philosophy of Isaac Construction of the principle of the Locke received a further development in France where Condiliac sought to ex-phenomenal, consciousness is a phenomenal. France, where Condillac sought to explain the development of humanity by phan the development of humanity by the simple development of the sensa-tions. Then followed the materialism of Helvetius, d'Holbach, La Mettrie, and others, including several of the Ency-clopedists. In opposition to this ma-terialistic tendency arose the idealism of Leibnitz and Berkeley. The theories of Leibnitz were avatematized by Wolff and Leibnitz were systematized by Wolff, and from his time to Kant German philosofrom his time to Kant German philoso-phy assumed no new standpoint. Berke-ley (1684-1753), founding on Locke's principle that we are percipient of noth-ing but our own perceptions and ideas, argued that the existence of bodies out of a mind perceiving them is impossible, and a contradiction in terms. Granting the premises of Berkeley, his conclu-sions could not be refuted; but it was reserved for Hume to trace out the ulti-mate consequences of the Cartesian and Lockian philosophy, and thus, though unintentionally, by a sort of reductio ad absurdum, to produce the great meta-physical revolution of which Reid and Kant were the first movers. The Scot-tish or 'common sense' school of philoso-phy, with Reid (1710-96) at its head, has the merit of having first strongly inculcated the necessity of admitting inculcated the necessity of admitting certain principles independent of experience, as the indispensable conditions of thought itself. Reid therefore di-rected his inquiries to an analysis of the various powers and principles of the constitution, in order to discover the fundamental laws of belief which form the groundwork of human knowledge. Dugald Stewart, with some deviations, followed in the track of his master; but Thomas Brown departed on many roints Thomas Brown departed on many points of fundamental importance from Reid's of fundamental importance from Reid's philosophy. The same occasion that gave rise to the Scottish school also pro-duced the philosophy of Immanuel Kant. Kant (1724-1804), who may be justly regarded as the father of the philosophy of the 19th century, sought to bring together into unity the one-sided endeavors of his predecessors in the realistic and idealistic schools. He took realistic and idealistic schools. He took While resting in part upon the basis of up a critical standpoint, and from it the doctrines of earlier thinkers, Trendel-instituted an inquiry into the origin of enburg, Lotze, and others have ad-our experience or cognition. (See vanced in new and peculiar paths. In Kast.) The ablest opponent of the France two philosophical tendencies op-

phenomenal, consciousness is a phenomenon, perception is a dream. Fichte's subjective idealism found its continuation in the objective idealism of Schelling and the absolute idealism of Hegel, Schelling (1775-1854) started from the ego of Fichte, and by a com-bination of the doctrine of the ego with Spinozism transformed it into the sys-Spinosism transformed it into the sys-tem of identity. Object and subject, real and ideal, nature and spirit, are identi-cal in the absolute, and this identity we perceive by intellectual intuition. Schel-ling subsequently, by successively incor-porating into his system various opin-ions from Bruno, Böhme, and others, developed a syncretistic doctrine which constantly approximated to mysticism. Hegel (1770-1831), developed this prin-ciple of identity, created the system of absolute idealism. In his philosophy he aims at elevating consciousness to the he aims at elevating consciousness to the standpoint of absolute knowledge, and systematically developing the entire con-tents of this knowledge by means of the dialectical method. Schleiermacher (1768-1854) promulgated an eclecti-cism to which Plato, Spinoza, Kant, and Shelling were the chief contributors. Schopenhauer (1788-1860) developed a doctrine which may be described as a transitional form from the idealism of Kant to the realism at present prevalent transitional form from the idealism of Kant to the realism at present prevalent. In opposition to Fichte's subjective idealism, and to Schelling's renewed Spinozism, Herbart (1776-1841) devel-oped a philosophic scheme on the basis of the realistic element in the Kantian philosophy, as also of Eleatic, Platonic, and Leibnitzian doctrines. After the death of Hegel, Feuerbach, Richter, Strauss, Arnold Ruge, and others devel-oped. in an extreme manner. Hegelian Strauss, Arnold Ruge, and others devel-oped, in an extreme manner, Hegelian thought, and recently Hegelianism has counted more adherents than any other system. Next to it has stood the Her-bartian school; and more recently the modification of systems through a return to Aristotle or Kant, and the study of philosophy upon its historic side, have occupied the larger number of minds. While resting in part upon the basis of the doctrines of earlier thinkers, Trendel-enburg, Lotse, and others have ad-vanced in new and peculiar paths. In France two philosophical tendencies opposed the sensualism and materialism so universal at the beginning of the century. Of these the one was theosophical and the other found expression in the eclectic and spiritualistic school founded by Royer-Collard as the disciple of Reid, and further built up by Cousin, who incorporated into its body of doctrines a number of German philosophical notions. Jouffroy attempted to unite the philosophy of his predecessor Maine de Biran to that of the Scottish school, and became associated with the spiritualistic school, to which also belong the names of Garnier, Janet, Rémusat, Franck, Jules Simon, and others. This school has contended valiantly against the pantheistic tendencies of the age. Independent systems are those of Pierre Leroux, Lamennais, Jean Reynaud, and Buchez. Materialism has its supporters in Cabanis, who sees in thought only a secretion of the brain, Broussais, Gall, and others. Positivism, founded by Auguste Comte, numbers not a few followers.

In Great Britain the Scottish school had later exponents in Sir James Mackintosh (1765-1832) and Sir William Hamilton (1788-1856), the last-named largely influenced in some points of his psychology by Kant. Mansel may be mentioned as a disciple of Hamilton. Ferrier (1808-64) assumed a polemical attitude towards the common-sense school in respect of its fundamental peculiarity, as he viewed it, of absorbing philosophy into psychology, as well as on minor details of the system. The associational psychology of Hartley, Priestley, and Dr. Darwin found representatives in the 19th century in James Mill (1773-1836) and his son John Stuart Mill (1806-73), whe make the principle of association the sole explanation of psychical phenomena. Bain, Grote, and Lewes followed more or less in the same track. Herbert Spencer attempted, and with much success, to widen the general principles of science and philosophy into a universal doctrine of evolution. Among the chief leaders of philosophy into a universal doctrine of evolution. Among the the leaders of philosophy into a universal doctrine to manes of the late T. H. Green, Hutchison Stirling, and Edward Caird. In America, as in England, philosophy has been prosecuted more as an applied science, and in its special relations to morals, politics, and theology. Speculation there has been widely influenced by Scottish philosophy. Among the best-known names of transatlantic philosophical writers are those of Jonathan Edwards, Ralph Waldo Emerson, Henry P. Tappan, Francis Way-

land, and others. A modified scholasticism, mostly Thomism, prevails in the Catholic seminaries of France, Spain, and Italy. In most of the continental countries German philosophy has exerted no small influence. In Italy a peculiar philosophical school, represented by Rosmini, Mamiani, and Gioberti, flourished during the 19th century.

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Philostratus (fil-os'tra-tus), FLA-VIUS, a Greek writer born at Lemuos about the middle of the 2d century of our era. He taught rhetoric at Athens and subsequently at Rome, where he obtained the favor of the emperor Septimius Severus, and he accompanied the empress Julia Domna in her travels. His principal work is his Life of Apollonius of Tyana, supposed by some critics to be a parody on the Gospels. His other works are the Heroica, a history in dialogue of the heroes of the Trojan war, Lives of the Sophista, Letters, etc.

Philter (fil'(er), a potion supposed to have the power of exciting love. The preparation was frequently associated with magic rites, and the ingredients were frequently of a harmless, fanciful, or disgusting kind. At times, however, poisonous drugs were employed, the death of Lucretius and the madness of Caligula being alike ascribed to philters administered by their wives.

to philters administered by their wives. **Phlebitis** (fle-bi'tis; Greek, phleps, mation of the veins. It may affect any of the veins of the body, but more usually manifests itself in the parts of the veins in the vicinity of wounds. The disease is indicated by great tenderness, tension, acute pain, and a knotted, cord-like swelling or hardness in the course of a vein or veins, sometimes attended, when the veins are superficial, with discoloration. In many instances the inflamed veins secrete pus, and if an artificial issue is not given to it the matter makes its way into the adjoining cellular tissue and forms abscesses, when it is peculiarly dangerous. The causes of the disease are numerous, but usually consist of external injuries of various kinds. Women are peculiarly liable to this disease after parturition.

biod various and a women are perunity liable to this disease after parturition. **Phlebotomy** (fie-bot'u-mi; Greck, *phleps, phlebos*, a vein, and *temnein*, to cut), or VENESECTION, the act of letting blood by opening a vein; a method of treatment formerly applied to almost all diseases, but now chiefly confined to cases of general or local plethora. Another mode of letting blood is by cupping or by the application of leeches. It has been one of the

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Phlegethon (fleg'e-thon), in the Grecian mythology, a

river of fire in the infernal regions. **Phlegmasia** (fieg-mā'si-a), PHIEG-MON, in medicine, a diffuse inflammation of the subcutane-ous connective tissue in which the pus has a tendency to spread itself through the tissues. The name phlegmasia dolens is given to what is otherwise known as milk-leg, an ailment occurring in women after delivery, and consisting in a very painful swelling of the leg accompanied by fever.

Phlogiston (flu-jis'tun), a name applied, before the time of Lavoisier, to a hypothetical substance supposed to be contained in all combustible bodies, and constituting the source or element of heat.

(flor-id'zin), a glucoside obtained from the root Phloridzin of the apple, pear, cherry, etc. It deof the apple, pear, cherry, etc. It de-stroys the malarial parasite and is recommended as an antiperiodic in malaria, but its chief medical use is in testing the functional activity of the kidneys; it producing glycosuria of renal origin, in addition to polyuria.

(floks), a genus of perennial Phlox herbaceous plants of the natural order Polemoniacese, natives for the most part of North America, though some of the species are to be met with in Asia. The flowers, which are favorites in gardens, are of a purple or violet color, more rarely white or red, with a salver-shaped corolla, and a narrow sub-cylindrical tube longer than the calyz. The trailing kinds are excellent for rock-work.

PHOCIDÆ. See Seal. Phoca.

(fo'kas), a Greek emperor, born in the 6th century, A. D., **Phocas** of obscure parentage, entered the army in the reign of Mauricius, and rose to be a centurion. At the head of a mutibe a centurion. At the head of a muti-nous army he marched from the Danube to Constantinople, and on the flight of Mauricius took possession of the throne, 602 A.D. The subsequent murder of Mauricius and his family involved him in a war with Persia. He was captured and put to death in 610 by Heraclius the younger and Nicetas, who besieged Constantinople at the head of an expe-dition fitted out by Heraclius, exarch of dition fitted out by Heraclius, exarch of Africa.

Phocion (fo'shi-un), an Athenian general, and one of the most virtuous characters of antiquity; supposed to have been born about B. C. 402.

processes of the medical profession from In the war with Philip of Macedon the the earliest times. Athenians sent Phocion with some Phlegethon (fleg'e-thon), in the troops to Euboca, where he obtained a complete victory over the enemy. Some time after he was despatched to assist the cities of the Hellespont sgainst Philip, whom he compelled to retire. According to Plutarch he was nominated commander forty-five times without once applying for the office. He always led a simple life, and cultivated his small farm with his own hands. As the leader of the conservative or aristocratic party he opposed Demosthenes on the question of war with Philip of Macedon, his advice, according to Grote, being eminently mischievous to Athens. He subsequently condemned the confederacy against Alexander the Great, and, after Alexander's death (323 B.C.), the war with Anti-pater. On each occasion Phocion was employed to make terms with the victo-rious Macedonians; and though he seems to have used his influence with them to to have used his induced with them to mitigate the burdens upon his country, his conduct readily laid him open to a charge of betrayal. He was accordingly put to death by the popular party in 317 B.C., but his remains were shortly afterwards buried at public expense and bis accurate public

Phocis (fo'sis; Greek, Phokis), a di-vision of ancient Greece, on the north side of the Gulf of Corinth, between Bœotia on the east and Doris and the Locri Ozolæ on the west. The principal rivers were the Cephissus and Plistus, and the principal mountain Parnassus, on which was situated Delphi with its celebrated oracle. The country is mountainous and unproductive, the valley of the Cephissus being almost the only fertile tract in it. The Phocians were a brave and industrious people, and subsisted chiefly by agri-culture. See Phthiotis.

See Apollo. Phœbus.

Phœnicia (fē-nish'i-a), in ancient geography, a country on the coast of Syria, bounded on the east by Mount Lebanon, and containing the celebrated cities Tyre and Sidon. Phœnicia proper was a tract of country stretching along the eastern shore of the Mediterranean, not much more than 28 miles in length, and little more than 1 mile in average breadth; Sidon being situated near its northern, and Tyre not far from its southern boundary. In a wider sense Phœnicia was regarded as beginning on the north with the Island of Aradus, and extending south to the town of Dora, a little below the promontory of Carmel, being about 120

miles in length, and rarely more than 20 in breadth. It is watered by several streams flowing from Lebanon to the sea, such as the Eleutherus, the Adonis the Liverus the Tempres the to the sea, such as the Eleutherus, the Adonis, the Lycus, the Tamyras, the Leontes. The country is fertile in tim-ber, corn, fruits, etc.; and besides the great cities of Sidon and Tyre, it was anciently studded with numerous smaller towns, forming almost an unbroken line along the coast. Among these towns in earlier times were Arvad, Accho, Arka, Tripolis, Berytus, Sarepta, Dora, etc. Many of the roadsteads or harbors were excellent, but are now silted up. excellent, but are now silted up.

The question as to the original seat of the Phoenicians has received no satis-factory solution; but that, like the Jews, they were Semites by race, is well known. Their immigration to the coast of the Mediterranean belongs to prehistoric times. The settlement of Israel in Canaan did not produce any great or permanent change on Phœnicia. The tribes of Naphtali, Asher, and Dan, to which it was assigned, did not conquer Phœnicia, but occupied only a small por-tion of it. and the subsequent relations rition of it; and the subsequent relations of Israel and Phœnicia were for the most part those of amity, intercourse, and reciprocal advantage. The wealth and power of the Phœnicians arose from and power of the Franchicians arose from their command of the sea, and it was their policy not to provoke any of the nations to the east of them, and not to quarrel unnecessarily with Israel, which was their granary. The relation be-tween Hiram and David was probably but a sample of such international treat-ing and intercourse. After the division ies and intercourse. After the division of the Hebrew kingdom Phœnicia would naturally cultivate alliance with the Ten Tribes nearest to it, and Ahab married a Phenician princess. The country was afterwards successively incorporated in the Assyrian, Babylonian, and Per-sian empires, but the cities retained more or less their independence. It was next conquered by Alexander the Great, and henceforth simply formed part of Syria. From a very early period the Phœni-cians occupied themselves in distant

voyages, and they must speedily have reached to a style of substantial ship-building. Xenophon passes a high eulogy on a Phœnician ship; and they were skilled in navigation and the were skilled in navigation and the fices offered to him. Marine deities must nautical applications of astronomy, have held a prominent place in their Lebanon supplied them with abundance theogony — deities corresponding to the of timber, and Cyprus gave them all Greek Nereus and Poseidon, which last necessary naval equipments, from the was worshiped at Berytus. In the old-keel to the top-salls. In the reign of est temples there were no images, but Pharaoh-Necho these daring navigators there were rude fetishes — conical or even circumnavigated Africa, and the oblong stones, possibly aerolites 'fallen Phœnicians furnished Xerxes with 300 from heaven,' and fossil belemnites.

ships, which took part in the battle of Salamis. The commerce of Tyre ex-tended widely. It traded in the pro-duce of the whole known world, from the ivory and 'bright iron' and ebony and cotton fabrics of India to the tin from Cornwall and Devonshire. Fish-ing was elso an important industry and ing was also an important industry, and the Tyrians sold fish in Jerusalem. The Phœnicians excelled in the manufacture of the purple dye from the shell-fish murca, abundant on its coasts. The glass of Sidon was no less famous than the Tyrian dye. Phoenicia produced also articles of silver and gold as well as of brass; its inhabitants were also skilled in architecture and in mining.

skilled in architecture and in mining. The maritime knowledge and experi-ence of Phonicia led to the plantation of numerous colonies in Cyprus, Rhodes, and the islands of the Ægean — the Cyclades and Sporades — in Sicily, in Sardinia, the Balearic Islands, and in Spain. The most celebrated of the Phœnician colonies, however, was Car-thage, in Northern Africa, which ex-tended its sway over the Spanish penin-sula and disputed with Rome the su-premacy of the Mediterranean. premacy of the Mediterranean.

As was the case in Canaan at the invasion, each Phœnician city was gov-erned by a king or petty chief. A pow-erful aristocracy existed in the chief towns, and there were also elective mag-istrates, called by the Romans suffices, a discrized form of the Habrew soffst a disguised form of the Hebrew soffet. Sidon, and afterwards Tyre, exercised a hegemony over the other states. The relation of Phœnicia to her colonies Their religion, however, bound the mother country and the colonies in a common worship. Carthage often sent presents to the chief Phœnician god; so did Gades and other settlements. The religion of the Phœnicians was

a species of nature-worship, the objects of adoration being the sun, moon, and five planets; or in another form it was hve planets; or in another form it was the worship of male and female repro-ductive powers — the former represented as Baal and the latter as Baalith, Astoreth, or Astarte. The god called II, a sort of Phœnician Cronos or Saturn, resembling the Moloch or Mil-com of the Ammonites, had human sacri-fices offered to him. Marine deities must have held a prominent place in their While the wealth and commerce of ect. It is reached by the Southern Phunicia must have brought art and Pacific and Santa Fé railroads, and be-refinement, the people were noted for cause of its dry, mild climate, is a favor-their dissoluteness. As a people the ite winter resort. It is the center of a Phunicians early obtained a reputation for cunning and faithlessness. They were often pirates; they were certainly slave-traders. They purchased slaves from the northern shores of the Black French Creek, 28 miles N.w. of Phila-Sea, and they also kidnaped and sold brought upon them the denunciations of the prophets, and a just retaliation was

the prophets, and a just retaliation was predicted to fall upon them. The language of ancient Phœnicia was closely akin to Hebrew. The famous passage in the Pœnulus of Plautus illus-terator the acception Of plautus four passage in the Ponulus of Platuus fur-trates the assertion. Of ninety-four words on a tablet discovered at Mar-seilles in 1845 relating to the sacrificial ritual no less than seventy-four are found in the Old Testament. Coins and seals also disclose the same affinity, as do the numerous inscriptions. Proper names can all be explained in the same way. The invention of letters is often way. The invention of letters is often ascribed to the Phœnicians, being proba-bly derived from the hieroglyphics of Egypt, some of which were alphabetic in significance. The Greeks believed that letters had been brought to them from Phœnicia by Cadmus. The so-called Cadmean letters of the Greek al-phabet are $A \ B \ \Gamma A \ E \ F \ I \ K \ L \ M \ N \ O$ If $P \ Z \ T$, the sixth letter F being the digamma, which afterwards disappeared from the Greek alphabet. The names of these letters have no meaning in Greek, but they have each a significance Greek, but they have each a significance in Phœnician or Hebrew. The affinity of the old Greek letters in form to the Phoenician and early Hebrew can be easily traced. The literature of Phœni-cia has perished. See also Tyre, Sidon, Carthage, etc.

Phœnicop'terus. See Flamingo.

(fē'niks), a fabulous Egyp-tian bird, about the size of Phœnix an eagle, with plumage partly red and partly golden. Of the various stories told of it by Herodotus and others, the most popular is to the effect that the bird, at an age of 500 years, conscious of its approaching death, built a funeral pile of wood and aromatic gums, which it lighted with the fanning of its wings, and rome from the flames with a new and rose from the flames with a new life.

Phoenix, the scientific name of the date-palm genus.

Phcenix, a city of Arizona, and its capital since 1890; also the county seat of Maricopa Co., and the same sound always by the same charac-center of the Salt River Irrigation Proj- ter.

delphia. It contains iron-works of great extent, among the largest in the United States. They produce steel bridges, architectural and structural iron, rails, boilers, etc. There are also silk-mills, underwear factories, etc. Pop. 10,743.

(fo'las), a genus of marine Lamellibranchiate bivalves, Pholas forming the type of the family Pholadi-dæ, in which the shell gapes at both ends. The shell, which is of thin white texture, is studded over on its outer surface with numerous rasp-like prominences by means of which the animal excavates, burrows in wood, rocks, indurated clay,

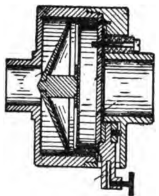


Pholades (Pholas Dactylus) in their holes.

etc., maintaining communication with the outer world by means of long breath-They are popularly known as 'pid-docks,' and are eaten on many parts of the British coasts. These molluscs ap-pear to possess the power of emitting a phosphorescent light, *P. Dactylus*, the common species, being specially noted on this account on this account.

Phonetics (fo-net'ikz), the science which treats of the various sounds pertaining to human speech, their distinctive characteristics, the voice-mechanism by which they are uttered, and the methods by which they may be best represented to the eye. Any system of writing is strictly phonetic when by it each different sound is represented by a different character, and the

Phonograph (fo nu-graf), an in- point to rise or fall or otherwise move strument by means of as the markings pass under it, and the which sounds can be permanently regis-tered, and afterwards reproduced from the register. It consists essentially of a curved tube, one end of which is fitted with a manthematical which is deter and with a mouthpiece, while the other end (about 2 inches in diameter) is closed in with a disk or diaphragm of exceedingly thin metal. Connected with the center of this diaphragm is a steel point, which, when the sounds are projected on the disk from the mouthpiece, vibrates backwards and forwards. This part of the apparatus is adjusted to a cylinder which rotates on a horizontal axis. On the surface of the cylinder is cut a spiral groove, and on the axis there is a spiral screw of the same pitch, which works in a nut. When the instrument is to be used a piece of tin-foil is



Pneumatic Sound box of Talking Machine.

gummed around the cylinder, and the steel point is adjusted so as to be just touching the tin-foil, and above the line of the mixed screen. If some words are of the spiral groove. If some words are now spoken through the mouthpiece, and the cylinder kept rotating either by the hand or by clock-work, a series of small indentations are made on the foil by the vibratory movement of the steel point, and each of these markings has an individual character of its own, due which the sounds of a language are to the various sounds addressed to the accurately represented. The name is mouthpiece. The sounds thus regis-tered are reproduced by approaching shorthand. See Shorthand. the diaphragm and its steel point to-wards the tin-foil at the point where the point where the strument for ascerthe diaphragm and its steel point to **Phonometer** (for non-eter), an in-wards the tin-foil at the point where it was when the cylinder originally taining the number of vibrations of a started, and then once more setting the given sound in a given space of time. Also cylinder in motion. The indentations an instrument for showing the direction of previously made now cause the steel signals, devised in 1915.

as the markings pass under it, and the result is that the diaphragm is thrown into a state of vibration exactly corresponding to the movements induced by sponding to the movements induced by the markings, and thus affects the air around so as to produce sounds, and these vibrations being exactly similar to those originally made by the voice, necessarily reproduce these sounds to the ear as the words at first spoken. These marked strips of foil may be posted to any person with whom the speaker wishes to correspond, and who must, of course have a machine similar must, of course have a machine similar to that of the sender. The contents of the strips may be reproduced at any length of time, and repeated until the markings become effaced. In Edison's improved phonograph, tubes of wax are used instead of tin-foil, the tubes fitting the cylinder, and the markings being made on the surface of the wax by a fine steel point. The wax cylinders can be shaved by a small tool fitted to the machine and used several hundred times. The ma-chine has also been improved by fitting a small electric motor, with a delicate governing device, as motive power. In case electric current is not available, appring motors of ingenious design are spring motors of ingenious design are used. Machines of this type using wax records have been employed with signal taking dictation and reporting. By elec-trotyping and other processes, it is possible to reproduce records in hard rubber which may be used many times without injury. This method is used in the prep-aration of records of music, dialogues, etc., of which duplicates are desired. Automatic phonographs are to be found in many anusement places, equipped with musical records, which may be operated by the coin-in-the-slot system. Perhaps the most valuable application of the phonograph is in the preservation of sounds impossible to duplicate, such as voices of great singers, and languages of American tribes rapidly becoming extinct, and the words of speakers, faithful in accent and individuality, for future generations.

Phonography (fö-nog'ra-fi), a sys-tem of writing by

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Phorminx Phormium.

(fos'fāt), in chemistry, **Phosphate Thosphis.c** the generic term for the salts formed by the union of phosphoric anhydride with bases or water or both. They play a leading part in the chemis-try of animal and plant life, the most important in this connection being the phosphate of soda, phosphate of lime, and the basic phosphate of magnesia. In agriculture the adequate supply of phosphates to plants in the form of manures becomes a matter of necessity in all deplenished soils. These phos-phatic manures consist for the most part of bones, ground bones, mineral phosthe generic term for the of bones, ground bones, mineral phosphates (apatite, phosphorite, coprolites), basic slag, superphosphates and reduced superphosphates (both prepared by treating broken-up bones with vitriol), bone-ash and phosphatic guano. See also Manures.

Phosphate-rock, called also marl bone bone phosphate. This material has been found in large quantities in South Caro-lina, and Florida, and ground for sale as a fertilizer. Though mines of this rock are found elsewhere, those named are much the richer. The phosphate-rock belongs to the Forcers formation though are much the richer. The phosphate-rock belongs to the Eocene formation, though found in post-pliocene basins. It is composed of the remains of fossilized animals, is rich in phosphates and forms an excellent fertilizing material. **Phosphides** (fos'fidz), compounds of phosphorus with one

other element, more especially with the metals.

See Bronze. Phosphor-bronze.

Phosphorescence (fos-for-es'ens), the property property which certain bodies possess of becom-ing luminous without undergoing obvious combustion. It is sometimes a chemical, sometimes a physical, action. Certain mineral substances exhibit the phenomenon when submitted to insolation, to heat, to friction, to electricity, or to cleavage. Rain, water-spouts, and me-teoric dust sometimes present a self-luminous appearance. Several vegeta-ble organisms, chiefly cryptogams, exhibit this kind of luminosity; but the most interesting cases of phosphorescence oc-cur in the animal world, the species in which the luminous property has been observed belonging nearly to every main group of the zoölogical series. In some of the lowest life forms and in many of the jelly-fishes the whole surface of

(for'minks), an ancient the body is phosphorescent; in other Grecian lute or lyre. See Flaz, New Zealand. is localized in certain organs, as in the sea-pens, certain annelids, the glow-worms, fireflies, etc., while many deep-sea fishes have shining bodies em-bedded in the skin. The phosphores-cence of the sea is produced by the scin-tillating on phosphorement light mitht tillating or phosphorescent light emitted from the bodies of certain microscopical marine animals, and is well seen on the surface of the ocean at night. It is an interesting fact that phosphorescence is a common feature in the deep-sea ani-mals, which dwell in complete darkness except to the extent that they are themselves able to illuminate their place of abode. Phosphorescence in animals appears to be a vital process, consisting essentially in the conversion of nervous force (vital energy) into light; just as the same force can be converted by certain fishes into electricity. See Fluorescence.

> Phosphoric Acid (fos-for'ik) PH:O.), an acid usually obtained by burning phosphoreted hydrogen in atmospheric air or oxygen. It is also produced by the oxida-tion of phosphorous acid, by oxidizing phosphorus with nitric acid, by the decomposition of apatite and other native phosphates, and in various other ways. It is used in medicine in the form of solution, constituting the dilute acid of the pharmacopeia. It is peculiarly suited to disordered states of the mucous surfaces, and also to states of debility, characterized by softening of the bones.

> Phosphorite (fos'for-it), a species of calcareous earth; a subspecies of apatite (which see). It is an amorphous phosphate of lime, and is valuable as a fertilizer.

> (fos-for'o-skop), Phosphoroscope an instrument designed to show the phosphorescence of certain bodies that emit light but for a very short period. By its means many substances hitherto unsuspected of phosphorescence have been proved capable of retaining light for very short periods. The name is also given to a philosophical toy for showing phosphorescent sub-stances in the dark.

> Phosphorus (fos'fo-rus), a solid, non-metallic, combustible substance ranking as one of the elements; symbol P, atomic weight 31; specific gravity 1.826. It occurs chiefly in combination with oxygen, calcium, and magnesium, in volcanic and other rocks, whose disintegration constitutes very fertile soils. It exists also in the plants used by man as food, and is a

never-failing and important constitu-ent in animal structures. It is manu-factured from bones, which consist in part of phosphate of lime, or from native mineral phosphate of lime. Common phosphorus when pure is almost trans-parent and colorless. At common tem-peratures it is a soft solid, easily cut with a knife, and the cut surface has a waxy luster; at 108° it fuses, and at 550° is converted into vapor. It is ex-ceedingly inflammable. Exposed to the air at common temperatures it under-goes slow combustion, emits a white goes slow combustion, emits a white vapor of a peculiar, alliaceous odor, ap-pears luminous in the dark, and is grad-ually consumed. On this account phosphorus should always be kept under water. A very slight degree of heat is sufficient to inflame phosphorus in the open air. Gentle pressure between the fingers, friction, or a temperature not much above its point of fusion, kindles it readily. It burns rapidly even in the air, emitting a splendid white light, and causing intense heat. Its combustion is far more rapid in oxygen gas, and the light far more vivid. The product of the perfect combustion of phosphorus is phosphorus partoride on horphore phosphorus pentoxide or phosphoric anhydride (P_2O_5) , a white solid which or phosphoric readily takes up water, passing into phos-phoric acid (which see). Compounds of phosphoric anhydride with basic bodies are known as *phosphates* (which see). Phosphorus may be made to combine with most of the metals, forming com-pounds called *abcabildes* pounds called phosphides. When dis-solved in fat oils it forms a solution which is luminous in the dark. It is which is luminous in the dark. It is chiefly used in the preparation of lucifer-matches, and also in the preparation of phosphoric acid. It is of all stimulants the most powerful and diffusible, but on account of its activity highly dangerous. It can be safely administered as a medi-cine only in avtremely minute does and cine only in extremely minute doses and with the utmost possible caution. Phos-phorus presents a good example of allotropy, in that it can be exhibited in at least one other form, known as red or amorphous phosphorus, present-ing completely different properties from common phosphorus. This variety is common phosphorus. This variety is produced by keeping common phosphorus a long time slightly below the boiling-point. It is a red, hard, brittle sub-stance, not fusible, not polsonous, and not readily inflammable, so that it may be handled with impunity. When heated to the boiling-moint it changes back to to the boiling-point it changes back to common phosphorus.

Phosphorus Acid (fos'fo-rus; HePOs), an acid produced by exposing sticks of phos-

raised him to the highest offices of the state, whilst he enjoyed the reputation of being the most universally learned and accomplished man of his age. He be-came secretary of state under the em-peror Michael III, and contracted an intimacy with the minister Bardas, uncle of the emperor. On the deposi-tion of the patriarch Ignatius, Bardas persuaded the emperor to raise Pho-tius to the patriarchal dignity. The in-stallation was recognized by the metro-politans of the patriarchate, but was politans of the patriarchate, but was opposed by Pope Nicholas I, whom Photius soon after excommunicated, thereby laying the foundation of the schism between the Eastern and Western churches. But the Emperor Michael having been murdered in 867 by Basil, who was raised to the throne, that prince immediately replaced Ignatius in his office, and banished Photius, who, how-ever, resumed his dignity on the death of Ignatius in 878. On the accession of Leo, son of Basil, to the imperial throne in 886, Photius was again deposed, and banished to a monastery in Armenia, where he died in 891. Photius was an able ecclesiastical statesman, and a man of great intellect, erudition, and literary power. His chief work is the *Myriobio-lion*, which may be described as an ex-tensive review of ancient Greek literature.

Photo-engraving, a common name esses, in which the action of light on a sensitized surface is made to change the nature or condition of the nature of condition the nature or condition of the substance of the plate or its coating, so that it may, by processes, be made to afford a printing surface corresponding to the original from which the photographic image was derived.

Photography (fō-tog'ra-fi; Greek, photos, photos, light, and grapho, I write) is the art of taking representations of objects by the action of light through the lenses of the camera or nght through the lenses of the camera obscura on a previously prepared surface. It is of comparatively recent origin, though, as early as the commencement of the 19th century, Mr. Thomas Wedge-wood had discovered a method of copying paintings on glass and of making profiles by the action of light upon nitrate of

silver. About 1814 M. Nicéphore Niepce, in France, discovered a method of producing, by means of the camera obscura, ducing, by means of the camera obsectra, pictures on plates of metal coated with asphaltum, and at the same time of ren-dering them permanent. In 1839 Da-guerre announced the discovery of the daguerrectype. (See Daguerrecippe Process.) In the meantime, however, Mr. Henry Fox Talbot had discovered the process of obtaining nictures in the the process of obtaining pictures in the camera by the agency of light on paper coated with chloride and nitrate of silver, and also of fixing them when so obtained. Mr. Talbot gave the name of *calotype* to his process (from kalos, fair, and tupos or typos, an impression), and subse-quently introduced various improvements on it, and took out several patents, the earliest being in 1841. It has also been called after him talbotype, in the same manner as daguerreotype from Daguerre. Numerous modifications of the calotype were introduced, besides various new photographic processes, the most im-portant being those of M. Niepce de St. Victor and Mr. Scott Archer, the former of whom introduced the use of albumen and the latter that of collodion as a sub-stitute for paper, these substances being in either case thinly spread over a plate of glass. Mr. Archer perfected the wet collodion process, and published full working details in 1851. Collodion dry plates were introduced by Dr. Hill Norris in 1856; collodion emulsion dry plates by Messrs. Sayce and Bolton in 1864. In 1871 Dr. B. L. Maddox discovered that glass plates could be coated with an emulsion consisting of bromide of silver con-tained in gelatine. This gelatine dry-plate process was improved by Bennett in 1878, and came into general use about 1880. It is now almost the only process

employed in ordinary photography. Photographs may be either negative or positive. Negative photographs are produced in the camera, and exhibit the lights and shades contrary to nature, that is, the lights dark and shades white. In order to obtain prints or positives several methods are used. In silver printing a paper sensitized by being floated on a solution of albumen mixed with common salt, and then on a solution of nitrate of silver, is placed in close contact with the negative in a printing-frame, and exposed to light until the silver compounds have become sufficiently darkened. It is afterwards toned, fixed, and washed. In the platinotype process the paper is sensitized by ferric oxalate and a double salt of potassium and platinum. The latter process requires no toning, and produces

In 1855 M. Poitevin devised a process by which pictures of great beauty and permanence were obtained. He combined carbon or any other pigment, in a fine state of division, with gelatine, starch, or gum, applied it over the surface of his paper, dried it, submitted it to the action of light under a photographic negative, and so first produced what is now usually called a carbon print. In 1864 carbon-printing was brought to a high state of perfection by Mr. Swan, of New-castle, whose plan was to prepare a solu-tion of gelatine and bichromate of potash (the latter being the sensitizing agent), (the latter being the sensitising agent), mixed with some black pigment, and apply the mixture as a coating to a sheet of paper, and print his positives on the black cake, or *tiesue* as it is called, thus produced. One of the most important discoveries in connection with photo-graphic printing was that of Mr. Walter Woodbury. By his process the hardened tissue is brought into contact with a blate of type metal under considerable plate of type metal under considerable pressure. The plate takes the impression of the relief, and pictures are printed from it instead of from the raised tissue. from it instead of from the raised tissue. The autotype process, invented by Mr. Johnson, is a more simple and ready method of carbon-printing than the carbon process proper, but the principles in-volved are the same. It is used for book illustrations and picture reproduction. Photolithography, the process of repro-ducing copies of a photograph from a lithographic stone, was discovered by Asser, of Amsterdam, in 1859. Various modes of multiplying photographic pic-tures by photolithography have been suc-cessfully tried. A common mode is to take a print on paper sensitized with gel-atine and bichromate of potassium, and te atine and bichromate of potassium, and to ink it with a suitable oily ink. This ink adheres to the parts where the gelatine has been acted on by light and has be-come insoluble, but where the gelatine is still soluble the ink can be easily washed off. It is then transferred to a litho-graphic stone in the usual way. In *photosincography* the process consists in projecting an impression on a plate of prepared zinc by photography and then engraving it by etching with acids, so that copies can be printed from the plate. In 1887 it was announced that Mr. In 1887 it was announced that Mr. Mayall had discovered the secret of taking photographs in natural colors, and since then much progress has been made in this direction. While colors cannot be directly reproduced, interesting and effective indirect methods have been discovered, and the problem is practically solved. Brilliant photographs of spectra have been produced, and photography has

become a highly important agent in astronomical research, yielding much in-formation not obtainable by eyesight. Since the introduction of the gelatine plate the art of photography has made immense advances, and its applications are endless. Hand (sometimes called (sometimes called

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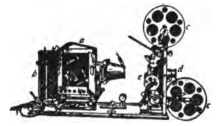
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l plate



Vertical Photomicrographic Camera.

stantaneous proc-esses have enabled scientists to analyze muscular movements and the various modes of locomotion. Remarkable results have also been attained in the application of photography to astronomy, and pictures of the most remote parts of the heavens are now common. The employ-



Moving Picture Machine.

s, arc-lamp; b, rheostat; c, c, film-holders; d, objective; e, mechanism for moving film and operating shutter.

ment of photography in connection with the microscope has been of great assist-ance in chemistry and biology. Its application in the various processes of book-illustration has also been very successful. Photography by means of artificial light has also been brought to great perfection.

Photography is now a scientific and fashionable pastime, and men and women amateurs in many cases excel profes-sionals. Photographic societies exist in most large towns, the object being the advancement of photography through the experiments and research of members, who include the leading amateur photographers. A rapid succession of photo-graphs of an event is utilized in the popular moving pictures. When shown rapidly they yield virtually an uninter-rupted reproduction.

(fö'tu-gra-vür), Photogravure **Photogravure** (10 tu-gravur), a in which by the aid of photography sub-jects are reproduced as plates suited for printing in a copper-plate press. The process known as Heliogravure (which see) is essentially the same.

Photoheliograph (fo-to-hel'i-ument for observing transits of Venus and other solar phenomena, consisting of a telescope mounted for photography on an equatorial stand and moved by suitable clockwork.

Photolithography. See Photogra-

Photometer (fo-tom'e-ter), an in-dicate relation strument intended to indicate relative quantities of light, as in a cloudy or bright day, or to enable two light-giving bodies to be compared. Pho-tometers depend on one or other of the two principles, that the eye can distin-guish whether two adjacent surfaces are equally illuminated, and whether two continues shadows have the same depth. contiguous shadows have the same depth. Benson's photometer is based on the for-mer principle, Rumford's on the latter. The common unit for comparison is the light emaitted by a sperm-candle burning 120 grains of spermaceti per hour, other lights being said to have the intensity of so many candles. Improved forms of photometers for more easily obtaining the illuminating power produced by coal-gas and the electric light have recently been introduced.

Photophone (fo'tu-fon), an instru-ment invented in 1880 by Alexander Graham Bell, which resembles the telephone, except that it transmits sounds by means of a beam of light instead of the connecting wire of the tele-phone. The success of the instrument depends upon a peculiar property of the rare metal selenium, that, namely, of offering more or less opposition to the passage of electricity according as it is acted upon or not by light. In its simplest form the apparatus consists at the receiving end of a plane mirror of some flexible material (such as silvered mica)



Photosphere

upon which a beam of light is concentrated, and the voice of a speaker directed against the back of this mirror throws the beam of light reflected from its surface into undulations which are received on a parabolic reflector at the other end, and are centered on a sensitive selenium cell in connection with a telephone, which reproduces in articulate speech the undulations set up in the beam of light, by the voice of the speaker.

the voice of the speaker. **Photosphere** (fö'tu-sfër), the luminous envelope, supposed to consist of incandescent matter, surrounding the sun. See Sun.

Photo-telegraphy (fö-tö-të-leg'ratransmission of facsimiles of photographs, drawings, etc.; facsimile telegraphy.

physiologists that in animals a certain character and intelligence seemed to accompany a certain formation and size of skull. Lavater, in his system of physiognomy, went further than this, and gave to particular shapes of the head certain powers and passions: the conicai head he terms religious; the narrow, retreating front, weak-minded; the broad neck, solacious, etc. But it was reserved to Drs. Gall and Spurzheim to expand this germ of doctrine into a minute system, and to map out the whole cranium into small sections, each section being the dwelling-place of a certain faculty, propensity, or sentiment. Gall first started this so-called science; but to Spurzheim it is mainly indebted for its systematic arrangement, and to Dr.

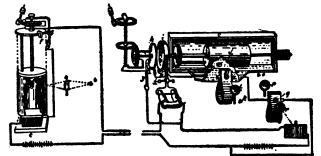


Photo-telegraphy.

Korn's apparatus for transmitting pictures by telegraph, using a selenium cell.

Photozincography. See Photography. Phragmites (frag-mi'tžs), a genus of large grasses widely spread, and usually known as reeds. P. commänis, the common reed, grows from six to ten feet high, on the borders of lakes and rivers.

Phrenology (fre-nol'ò-ji; G r e e k, phrën, mind, logos, discourse), the term applied to the psychological theories of Gall and Spurzheim, founded upon (1) the discovery that the brain, as the organ of the mind, is not so much a single organ as a complex congeries of organs; and (2) observations as to the existence of a certain correspondence between the aptitudes of the individual and the configuration of his skull. Phrenology may therefore be regarded as a development, partly scientific and partly empirical, of the general idea that a correspondence exists between the physical structure and the psychical and mental traits of every individual man or animal. It was long ago observed by

Combe, of Edinburgh, for its advocacy. Gall commenced giving private lectures on the subject in 1796. In 1800 he was joined by Spurzheim, who continued his colleague till 1813, both conducting their researches in common, and traveling together from place to place. At Paris their theories were investigated by a commission of the Institute of France, the result being an unfavorable report drawn up by the celebrated Cuvier. In 1814 Spurzheim came to Britain, where his lectures gained many disciples, among others George Combe, of Edinburgh, one of the best expounders and defenders of phrenology which it can boast. Spurzheim eventually went to America, where he died in 1832. So far as phrenology was scientific, it undoubtedly was one cause which led to the minute anatomical investigations to which the hrain has latterly been sub-

So far as phrenology was scientific, it undoubtedly was one cause which led to the minute anatomical investigations to which the brain has latterly been subjected; and Gall and Spursheim have high claims to be regarded as anatomical discoverers and pioneers. Previous te their dissections the brain had generally

been regarded as a single organ rather than a complex congeries of organs. Gall's view of the physiology of the hrain was, that the convolutions are distinct nervous centers, each having its own special activity; that the frontal lobes are occupied by the perceptive group of cen-ters; the superior lobes by the moral and esthetic groups; the inferior lobes by the group mainly concerned in the nutri-tion and adaptation of the animal to external conditions; and the posterior lobes to the social instincts. To a considerable extent these views have been pronounced to be well founded by later specialists, and thus the leading posi-tions of Gall and Spursheim have taken a place in scientific psychology as repre-sented by Bain, Carpenter, Ferrier, Wagner, Huschke, and others. The empirical side of phrenology, some-

times called *craniology*, rests upon the as-sumption that the relative development of the centers of the brain can be accurately determined by an external examination of the protuberances and depressions of the skull. Craniology is admitted to have a certain degree of foundation in the general truths of physiology, but it cannot pretend to scientific exactness or well-reasoned theory, and in the hands of those who know it best it usually makes no such claim. Its conclusions, like its data, are uncertain and general, because in attempting to delineate a man mentally, morally, and psychically, there are many things other than the external shape of the skull which have to be taken into account, and also many things of essential importance of which it is impossible to take account. For example, the cranium may be small, and yet, owing to the depth of the furrows, the cortex or thinking membrane of the brain may be large; on the other hand, owing to the superficial nature of the furrows, a large cranium may co-exist with a very limited development of cortex. Such a fact as this, it is obvi-ous, is unverifiable in any special instance, except a post mortem examination be made.

(frij'i-a), in ancient geog-Phrygia | Phrygia raphy a region comprising the western central part of Asia Minor, containing the cities Apamea, Laodicea, and Colosse. The inhabitants were early civilised, and paid much attention to grasing and tillage. The early history of Phrygia is mythological. Several of its kings are mentioned of the names of Gordius and Midas. On the death of Adras-tus (B.O. 560) the royal family of Phrygia became extinct, and the kingdom became a province of Lydia. It after-

wards formed a part of the Persian, and still later of the Roman Empire. Phryne (fri'në), a famous courte-san of Greece, mistress of Praxiteles, who employed her as a model for his statues of Venus. She offered to rebuild Thebes, if the inscription 'Alexander destroyed this city, and the courtesan Phryne restored it,' be put upon the walls; but the offer was rejected.

Phthiotis (thi-o'tis), a district of an-cient Greece in the south of Thessaly, now forming with Phocis a nomarchy of Greece. Pop. 128,440.

Phthisis (thi'sis). See Consumption.

Phycology (fi-kol'u-ji), that depart-ment of botany which

treats of the alges or seaweeds. Phylactery (fi-lak'ter-i), among the Jews a strip of parchment inscribed with certain texts from the Old Testament, and enclosed within a small leathern case, which was fastened with straps on the forehead just above with straps on the forehead just above and between the eyes, and on the left arm near the region of the heart. The four passages inscribed upon the phylac-tery were Ex., xiii, 1-10, 11-16; Deut., vi, 4-0; xi, 18-21. The custom was founded on a literal interpretation of Ex., xiii, 16; Deut., vi, 8; xi, 18. Phylacteries are the 'prayer-thongs' of the modern Jews. In their origin they were regarded as amulats, which protected the wearer as amulets, which protected the wearer from the power of demons, and hence their name, which is from the Greek phulassein, to guard.

Phyllium. See Loaf-insocts.

Phyllodium (fi-lo'di-um), in botany, the name given to a leaf-stalk when it becomes developed into a flattened expansion like a leaf, as in some Australian species of acacia and certain other plants.

Phyllopoda (fil-op'u-da; 'leaf-footed'), an order of Crustacea possessing numerous feet. numbering eight pairs at least, the first pair being natatory in character. The feet are of foliaceous or leaf-like structure, and are provided with branchial appendages, adapted to subserve the breathing or respiratory function. The carapace, or shelly covering protecting the head and chest, may be well devel-oped, or the body may be destitute of a covering. In their development the Phyllopoda pass through a metamorpho-sis; and in their earliest state the embryos appear as in the 'nauplius' form (see Nauplius). All the Phyllopoda are of small size. The order is represented by ture, and are provided with branchial

the familiar 'fairy shrimps' (*Chiro-cephdlus*), met with in fresh-water ponds, and the curious 'brine shrimps' (*Ar-* class Hydrozoa, of the subclass Sipho-*temio*), found in the brine-pans of salt- nophora. The *P. At*works, and in the salt lakes of both the Old and New Worlds. The Phyllopoda are of high interest to the palæontologist, on account of the affinities they present to the extinct trilobites (see Trilobite). The Phyllopoda themselves are repre-sented as fossils in the Paleozoic rocks. Phyllostomidæ (fil-os-tom'i-dē), the vampire bats, a family of insectivorous bats. See Vampire Bat.

Phylloxera (fil-ok-se'rå), a genus of plant-lice, family Aph-idæ, order Hemiptera. The type of the genus is *Phylloxera quercus*, a species which lives upon oak-trees; but the *Phyl-*lowera vastatrix, or grape Phylloxera, a species which invirongly offects the ying species which injuriously affects the vine, has attracted so much attention of late years that it has come to be known as the Phylloxera. It presents itself in two types, the one gall-inhabiting (gallicola), and the other root-inhabiting (radicola). Its proper home is North America, where it was known early in the history of grape culture, and where it doubtless ex-isted on wild vines from time immemo-rial. It was discovered in England in 1863, and about the same time it made its appearance in France, where it com-mitted great ravages, inflicting immense loss upon the owners of vineyards. Widening its area not only by natural means, but also by commerce in vines and cut-tings, it was carried from infected to non-infected districts, and spread to Spain, Portugal, Switzerland, Austria, Denorie and to all the gran growing Spain, Portugal, Switzerland, Austria, Prussia, and to all the grape-growing countries of Europe. Only where the soil was of a sandy nature did the vineyards escape. In 1885 its presence was discov-ered in Australia, at the Cape of Good Hope, and in Algeria; and, generally speaking, it has now obtained a foothold, at least in restricted localities, in every country where the grape-vine is culti-vated. Vines attacked by Phylloxera gen-erally show external signs the second year of attack in a sickly yellowish appearance of the foliage and in stunted growth, and the third year they frequently perish, all the finer roots having decayed and wasted away. Many remedies have been proaway. Many remedies have been pro-posed, but none is universally practicable or satisfactory.

Phylogeny (fi-loj'e-ni), a term ap-plied to the evolution or genealogical history of a race or tribe. It is used in contrast to ontogeny, which signifies the development or life-history of an individual.

lantica is known by the name of the Portuguese man - of - war. These hydrozoa are characterized by the presence of one or air-sacs, more large by which they float on the surface of the ocean. Numerous tendepend from tacles the under side, one class short and the The other long. shorter are the nutritive individuals of the colony, the longer, which in a Physalia 5 or 6 inches long are capable of being extended to 12 or 18



Physalia Atlantica (Portuguese man-of-war).

feet, possess a remarkable stinging power, and are probably used to stun their prey. Physeter (ff se-tir). See Sperm-whale.

Physical Geography embraces the branch of geography which treats of the surface of the earth, or of any part of it as regards its natural features and conformation, the changes that are constantly taking place and that have formerly taken place so as to produce the features now existing; it points out the natural divisions of the earth into land and water, continents, islands, rivers, seas, oceans, etc.; treating of the external configuration of mountains, valleys, coasts, etc.; and of the relation and peculiarities of different porrelation and peculiarities of different por-tions of the water area, including cur-rents, wave-action, depth of the sea, salt and fresh water lakes, the drainage of countries, etc. The atmosphere in its larger features is also considered, includ-ing the questions of climate, winds, storms, rainfall, and meteorology gener-ally. Finally it takes up various ques-tions connected with the organic life of the globe, more especially the distribution the globe, more especially the distribution of animals and plants, and their relation to their environment; tracing the influ-ence of climate, soil, natural barriers or channels of communication, etc., upon the growth and spread of plants and animals. including in the latter the various races of man. The field of physical geography of man. The held of physical geography is thus by no means easy to confine within strict limits, as it is so closely connected at various points with geology. mineralogy, botany and zoölegy, chem-istry, ethnology, etc. The term Physical

ROYAL COLLEGE OF Physicians, owes its origin to the exertions of Thomas VIII, who, through the influence of Cardinal Wolsey, obtained in 1518 from that monarch letters patent incorporating himself with certain other physicians named, and all other men of the same faculty in London, as one body. Various privileges were accorded to them, the chief of which was that of prohibiting any one from practicing as a physician in London, or within a circuit of 7 miles round it, unless he had first obtained a license from this corporation. A charter license from this corporation. A charter granted four years later confirmed the privileges of the body, except that grad-uates of Oxford and Cambridge were permitted to practice within the juris-diction of the college without previously being examined by it. Various charters have been granted to the body subse-quently, but since the passing of the Medical Act of 1858, the license of the college is not necessary to those prac-ticing in London or within 7 miles round. conege is not necessary to those prac-ticing in London or within 7 miles round. **Physick** (fis'ik), PHILIP SING, sur-geon, was born at Philadel-phia, Pennsylvania, in 1768. He was graduated at the University of Pennsyl-vania in 1785 and in 1791 was licensed by the Royal College of Surgeons in Lon-don Ln 1805 he because Professor of by the Royal College of Surgeons in Lon-don. In 1805 he became Professor of Surgery in the University of Pennsyl-vania; in 1825 was elected member of the French Academy of Medicine, and in 1836 honorary fellow of the Royal Med-ical and Chirurgical Society of London. One of his most brilling operations was One of his most brilliant operations was that of enterotomy on Chief-Justice Marthat of enterotomy on Chief-Justice Mar-shall, which resulted in the removal of over 1000 calculi and a perfect cure. He introduced numerous valuable instru-ments and improved modifications of others, and applied novel methods of treatment. His skill brought him the title of the 'father of American sur-gery.' He died in 1837.

Physic-nut, the seed of the Curcas **Physic-nut**, the seea of the owners gans), or the plant itself, a shrub belong-ing to the natural order Euphorbiaceæ, a native of intertropical countries, princi-tation of the second second second second second second West Intertaint The native of intertropical countries, princi-pally the East and West Indies. The acquired as a preliminary to the thorough seeds have acquired the name in virtue study of physical geography, or as an of their strong emetic and purgative introduction to the study of nature and properties, due to a fixed oil which resides its forces. principally in the embryo. This oil is **Physiologus**, same as Bestiary. expressed and used in medicine under the name of *Jatropha-oil*, for the same pur-poses as croton-oil, although it is less powerful. The name of French or Span- ence, the department of inquiry which

geography is often replaced by Physiog-raphy (which see). another member of the same genus, the Curcas multifidus, a native of the same regions. The oil expressed from it is called Oil of Pinboen, and is similar in its properties to Jatropha-oil.

Physics (from Greek, physis, nature), or NATURAL PHILOSOPHY, is the study of the phenomena of the mate-rial world, or of the laws and properties of matter; more restrictedly it treats of the properties of bodies as bodies, and of the phenomena produced by the action of the various forces on matter in the mass. It thus has as its chief branches the subjects dynamics, hydrostatics, heat, light, sound, electricity, and magnetism. (See the different articles.)

Physiognomy (fiz-i-og'nu-mi), the doctrine which teaches the means of judging of character from the countenance. Aristotle is the first who is known to have made any attempts in physiognomy. He observed that each animal has a special predominant instinct; as the fox cunning, the wolf ferocity, and so forth, and he thence concluded that men whose features resemble those of certain animals will have similar qualities to those animals. Bap-tista della Porta, in his work De Humana Physiognomia (1586), revived this the-ory and carried it out further. The theory was adopted and illustrated by the French painter Lebrun, in the next century, and by Tischbein, a German painter of the 18th century. The physiologist Camper sought new data in a comparison of the heads of different types of the human species, and in attempting to deduce the degree of intelligence belonging to each type from the size of the facial angle. Lavater was the first to develop an elaborate system of physiognomy, the scope of which he enlarged so as to in-clude all the relations between the physical and moral nature of man. (See Lavater.) It is a subject of great interest, but one must be on his guard against a general application of the rules which experience seems to have furnished him. Physiography (fiz-i-og'ra-fi), a term often used as equivalent to physical geography (which see); but otherwise used to embrace the aggregate of information necessary to be

investigates the functions of living beings. In its wide sense the living functions of both animals and plants come within the scope of physiology, this divi-sion of the subject being comprehended under the terms comparative physiology when more specially applied to the in-vestigation of the functions in man the appellation human physiology is applied to the science. The importance of physi-ological inquiry in connection with the observation of diseased conditions cannot be overrated. The knowledge of healthy functions is absolutely necessary for the perfect understanding of diseased condi-tions; and the science of pathology, deal-ing with the causes and progress of dis-eases, may in this way be said to arise from, and to depend upon, physiological inquiry. Physiology in itself thus forms a link connecting together the parious a link connecting together the various branches of natural history or biology and those sciences which are more specially included within a medical curriculum. The history of scientific physiology may be said to begin with Aristotle (384-322 B.C.), who attained no mean knowledge of the subject. The Alexandrian school, flourishing about 280 B.C. under the Ptolemies, and represented by Erasistratus, Herophilus, and others, obtained greater opportunities for the acquirement of physiological knowledge through the of physiological knowledge through the investigation of the bodies of criminals who had been executed. Erasistratus thus threw much light on the nervous system and its physiology; whilst Herophilus made important observations on the pulse, and in addition discovered the lacteal or absorbent vessels and the de-pression in the back of the skull formed by the blood sinuses of the brain and called the torcular Herophili, or 'wine-press of Herophilus.'

After this there was a period of decline, but Galen, living in the 2d century after Christ, again raised the science to a re-spectable position, and effected a vast ad-vance and improvement in physiological knowledge. The systems which succeeded Color ord big times consisted until about Galen and his times consisted, until about 1543, of absurd speculations and theories, conducive in no respect to the advance of true knowledge. In 1543 Vesalius paved the way towards the more scientific epochs of modern times by his investigations into of modern times by his investigations into 1122 and 1233) and other churches; the the anatomy and structure of the human town-house, of the 13th century, one of frame. In 1619 Harvey, the 'father of the finest structures of its kind; and the modern physiology,' discovered the circu-Palazzo Farnese (now used as barracks). lation of the blood. Since this time the Piacenza is an important railway center history of physiology has gone hand in with manufactures. It was originally a hand with the general history of anatomy Roman colony and was founded in 218 (which see). One noteworthy peculiarity B.C. Between 997 and 1035 it was gov of modern physiological research consists erned by its bishops. In 1447 it was

in the introduction and extensive use of the experimental mode of investigation in physiology; and of elaborate and delicate instruments and apparatus, such as the sphygmograph, or pulse-recorder; the ophthalmoscope; the laryngoscope; and the microscope. The different departments of physiology may be enumer-ated as comprehending the investigation of the three great functions which every living being performs, namely (1) nstri tion, including all that pertains to diges-tion, the circulation, and respiration; (2) innervation, comprising the functions performed by the nervous system; (3) reproduction, which ensures the continuation of the species and includes also the phenomena of development. See the articles Digestion, Respiration, Skin, Eye, Ear, Laryna, Tongue, etc.

Phytolacca (fi-to-lak'ka), a genus of tropical or subtropical herbaceous plants, type of the nat. order Phytolaccaceæ. One species is the Amer-Phytolaccaceæ. One species ican pokeweed (which see).

Phytopathology (fi-to-pa-thol'o-ji) oLOGY, the science of the diseases of plants, comprising knowledge of the symptoms, course, causes and remedies of the maladies which threaten the life of plants or which result in undesirable abnormalities. In its systematized form, as a branch of botanical study, it is of com-paratively recent date. The subject first received special attention about 1850, though references to blicks and milder though references to blights and mildews occur in the Bible and other early litera-ture. Phytopathology covers several branches of study: (1) The observation and description of symptoms (Diagnosis); (2) the study of causes of disease (Asti-ology); (3) the practice of preventive or curative measures (Therapeutics).

Piacenza (pē-a-chen'tsa, anc. **Piacenza** (pē-a-chen'tså, anc. *Piacentia*), a town of North Italy, capital of a province of same name, nearly equidistant from Parma and Milan, at the confluence of the Trebbia with the Po. Being a place of strategic importance, it has long been fortified, and is still surrounded by walls with bastions and fosse, outside which are a series of detached forts. The principal edifices are the cathedral, in the Lombard-Romanesque style (mostly built between Pla Romanesque style (mostly built between 1122 and 1233) and other churches; the town-house, of the 13th century, one of the finest structures of its kind; and the

captured and sacked by Francesco by an Italian of Padua, named Barto-Sforza; and in 1545 it was united with lommeo Cristofali, about 1711. Among Parma to form an hereditary duchy for the principal improvers of the pianoforte Pierluigi Farnese, son of Pope Paul III. are Sebastian Erard, the founder of the Pop. 39,658.—The province belongs to celebrated firm still in existence; Roller the basin of the Po, and is generally et Blanchet, the French firm which intro-fertile; area, 965 sq. miles; pop. 245,126. duced the upright piano; and others of **Pia Mater** (pl'a ma'ter), one of later date. the brain. See Brsin. Catholic religious order.

the brain. See Brain. Piana dei Greci (pěšíni dei-gra'-chě), a town in Sicily, in the province and 10 miles s. s. w. of the city of Palermo. Pop. 8285.

Piano (pi-an'ō; Italian), soft, low; used in music in contradistinction to forte. Pianissimo, the superlative of piano.

(pi-an'u-for-te), or PIANO, a musical Pianoforte stringed instrument, the strings of which stringed instrument, the strings of which are extended over bridges rising on the sounding-board, and are made to vibrate by means of small felted *hammers*, which are put in motion by *keys*, and where a continued sound is not intended to be produced have their sound deadened im-mediately after the topol of the kew by mediately after the touch of the keys by means of leathern *dampers*. Its name is compounded of two Italian words sig-nifying soft and strong, and it was so called in contradistinction to the harpsi-chord the instrument which it smooth called in contradistinction to the narpsi-chord, the instrument which it super-seded, and which did not permit of the strength of the notes being increased and diminished at will. The mechanism by which the movement of the keys is con-veyed to the strings is called the *action*, and there is no part of the pianoforte in which the wavettiene are more pumper which the variations are more numer-ous. There are usually three strings in the pianoforte for each note in the higher and middle octaves, two in the lower, and one in the lowest notes. The strings are of steel wire. The lowest notes have their strings wound round with a double coil of brass wire, and those next above with a single coil. Pianofortes are either in the form of the grand plano, in which the strings lie in the direction of the keys, or they have the strings stretched vertically perpendicular to the keys, which is now the most common form, and constitutes the upright piano. Recently a variety called the upright grand has also been introduced. Grand pianos are used as concert instruments, and have the greatest compass and strength. The common compass of the piano at present The invention of the planoforte can Atlantic and the provinces of Ceará, scarcely be ascribed to any one man in Pernambuco, Bahia, and Maranhao, from particular. The first satisfactory ham- which latter it is separated by the Parmer-action appears to have been invented nahyba; area, 116,523 square miles. Its

(pl'a-ristz), a Roman Catholic religious order, devoted to the gratuitous instruction of youth, instituted at Rome, about the end of the 16th century. The Piarists re-semble the Jesuits in their costume, and in their devotion to the service of the church and to education; but they do not meddle in political matters. Italy, Austria, Hungary, and Snain baye here Austria, Hungary, and Spain have been the chief seats of their activity. **Piassaba** (pl-as-sa'ba), or PLASSA'VA,

a strong vegetable fiber imported from Brazil, and largely used for making brooms. It is chiefly obtained from palms such as Attaléa funiféra and Leopoláinia piaseãba. The fiber pro-ceeds from the decaying leaves, the petioles of which separate at the base into long, coarse, pendulous fringes. It was first utilized in England, and the consumition is now large. Other Euroconsumption is now large. Other European countries also consume considerable quantities.

(pi-ås'tr), a name first ap-plied to a Spanish coin, Piastre which, about the middle of the 16th cen-tury, obtained almost universal currency. The Spanish plastre had in later years the value of about 96 cents. The Turk-ish plastre, originally worth about 84 cents, has now declined in value to about 4 cents in Turkey and 5 cents in Ferret 4 cents in Turkey and 5 cents in Egypt. Piatra (pya'tra), a town in Rou-mania, on the Bistritsa, 53 miles southwest of Jassy. It carries on a large trade in grain and timber. Pop. 17,891.

17,891. **Piatt** (pi'at), JOHN JAMES, poet, born **at** Milton, Indiana, in 1835. He engaged in journalism, became clerk of the United States Treasury and of the House of Representatives, and was consul at Cork, Ireland, 1832-94. He published Poems by Two Friends (with W. D. Howells), Poems of Heart and Home, and other volumes of verse.— SAEAH M. B. PIATT, his wife, born in Kentucky in 1836, was also a poet of merit, and published A Woman's Poems, A Voyage to the Fortunate Isles, etc.

A Voyage to the Fortunate Isles, etc. **Piauhi** (pē-ou-ē'), or **PIAUHY**, a prov-ince of Brazil, bounded by the

coast-line is not above 10 miles in length. The soil, generally composed of alluvium, is of great natural fertility; but there is very little agriculture. The rearing of cattle, esteemed the best in Brazil, constitutes the principal source of wealth. Capital, Theresina; port, Parnahyba. Pop. 334,328.

Piazza (pi-az'a; Italian), in archi-tecture, is a square or other open space surrounded by buildings. The term is frequently, but improperly, used to signify an arcaded or colonnaded walk.

Piazza-Armeri'na, a town of province of Caltanissetta, and 18 miles E.S.E. of the town of Caltanissetta, said to have been founded by Greeks from Plates Par (1910) 20270 Platea. Pop. (1910) 32,070.

Piazzi, GUSEPPE, an Italian astron-omer, born in 1746; died in 1826. In 1780 he became professor of mathematics at Palermo, where he promoted the establishment of an observatory and compled his Catalogue of the Stars. January 1, 1801, he discovered the planet or asteroid Ceres, which opened the way for the discovery of so many others

or asteroid Ceres, which opened the way for the discovery of so many others. **Pibroch** (pë'broh), a wild, irregular species of music peculiar to the Highlands of Scotland. It is per-formed on a bagpipe, and adapted to excite or assuage passion, and particu-larly to arouse a martial spirit among troops going to battle. The pibroch pro-duces by imitative sounds the different phases of a battle — the march, the con-flict, the flight, the pursuit, and the lament for the fallen. Dioo. (pl'ka), the name of a standard

(pi'ka), the name of a standard size of type. See Printing. Pica

Pica, the generic name of the mag-

Pica, a Appetite. depraved form of appetite.

Picard (pi-kär), JEAN, a French astronomer, born in 1620; died French in 1682. In 1655 he became Gassendi's successor in the chair of astronomy in the Royal College of France. The measurement of an arc of the meridian is the work by which Picard is now chiefly known — a measurement historically important in the science of astronomy, as it furnished Newton with the means of veri-

fying his theory of gravitation. Picard LOUIS BENOFT, a French Picard, 1769; died in 1828. Before he was quite From the began is actor, and almost After the outbreak of the French Bero-as early he began to write for the stage, lution he rose rapidly; was commander-his first play being Le Badinage Danger- in-chief of the army of the Rhine in euse (1789). On account of his skilful de- 1793, and of the army of the north in lineation of character, he was called by 1794; subjugated Holland, and entered the French Le petit Molière. He was the Amsterdam in January, 1795. Pichegru

author of more than seventy larger and smaller pieces, besides several romances.

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Picardy (pik'ar-di), formerly a prov-ince of France, in the north-ern part of the kingdom, lying between the British Channel, Normandy, and Arthe British Channel, rormanuy, and ra-tois, now divided among the departments of Pas-de-Calais, Somme, Aisne, Oise, and Nord. The capital was Amiens. **Piccini** (pit-chě'ně), NICCOLO, an Italian musical composer, born talian ji doub de composer, born

in 1728; died in 1800. He composed comic and serious operas, chiefly for the stages of Rome and Naples, with such success that for many years he was with-out a rival in Italy. In 1776 he accepted an invitation, on very favorable terms, from the French court, and went to Paris, where he appeared in the femous musical where he engaged in the famous musical contest with Gluck. (See Gluck.) In his later years he fell into misfortunes. He wrote over 150 operas, besides nu-

Piccolomini (pik-u-lom'i-ni), a dis-family, still flourishing in Italy in two family, still flourishing in Italy in two branches. The two most celebrated members are: — 1. *XENEAS* SYLVIUS BAETHOLOMZUS, afterwards Pope Pius II. (See *Pope Pius II.*) — 2. OCTAVIO, a grand-nephew of the first, born in 1599; died in Vienna in 1656. He served in the armies of the German emperor, and became one of the distinguished gen-erals in the Thirty Years' war. He was a favorite of Wallenstein, who entrusted him with a knowledge of his projects, when he purposed to attack the emperor. In spite of this he made himself the chief In spite of this he made himself the chief instrument of Wallenstein's overthrow, and after the latter's assassination (1634) was rewarded with a portion of his estates. He is one of the principal characters in Schiller's drama of Wallonstein, to the second part of which he gives the title. His son Max, who appears in the same play, is an invention of the poet's.

Pice (pls), a small East Indian coin, value about <u>i</u> cent. Pichegru (pesh-grti), CHABLES, a French general, born at Arbois, department of Jura, in 1761. He was for some time a tutor at the College of Brianne, but soon exchanged this profession for that of a soldier. After the outbreak of the French Revo-

was now at the height of his fame, and was honored by the convention with the title of savior of his country; but, dis-gusted with the anarchical state of affairs then prevailing in the capital, he entered into negotiations with the Bourbons, and became the soul of the party hostile to the Revolution. Having been proscribed in consequence of the events of the 18th Fructidor (September 4, 1797), he was transported to Cayenne, but the year fol-lowing escaped to England, where he entered into a conspiracy with George Cadoudal to assistinate Napoleon. Hav-ing gone to Paris for this purpose, he Observatory annals.— WILLIAM HARRY was captured by the police, and commit-ted to the Temple prison, where he was at Boston in 1858, also became an found strangled on the 6th of April, astronomer, and was appointed assistant 1804.

Pichincha (pē-chēn'chā), a volcano of Ecuador, in the West-ern Cordillera, northwest of Quito; height, 15,560 feet. It gives name to a province of Ecuador; capital, Quito. Pichurim Beans. See Pitchurim.

Picidæ (pi'si-dē), the woodpecker fam-ily, so named from the chief genus Picus. See Woodpecker.

Pickerel (pik'er-el), the young of the fish known as the pike. In the United States the name is given to some of the smaller kinds of pike.

Pickering (pik'er-ing), a market town of England, in North Riding of Yorkshire, 32 miles northeast of York. It is a town of great antiquity. Its castle was the prison of Richard II in 1399. Pop. 3674.

Pickering, TIMOTHY, statesman, born at Salem, Massa-chusetts, in 1745; died in 1829. He took part in the battle of Lexington, served in the Continental army as adjutant-general and as quartermaster of the army, and after the war united with Patrick Henry and Alexander Hamilton in opposing the measure that drove the Tories into exile. He negotiated a treaty with the Iroquois Indians in 1791, was appointed Postmas-ter-general in Washington's cabinet and later was Secretary of State, serving un-der Washington and Adams. He was elected to the Senate in 1804, and from that time continued actively in politics.— JOHN PICKERING, his son (1777-1845), philologist, held many important posi-tions, was president of the American Academy of Arts and Sciences, and a number of other learned societies, and number of other rearries societies, and published many pamphlets on philological and other subjects.— CHARLES PICKEB-ING, his grandson (1805–78), physician and ethnologist, wrote The Races of Men and their Geographical Distribution,

Chronological History of Plants, etc.-EDWARD CHARLES PICKERING, his great-grandson, born at Boston in 1846, was graduated at Harvard in 1865, became professor of astronomy and geodesy at Harvard, and was director of its observatory after 1876. He made the study of the light and spectra of stars special features of his work and established an auxiliary station at Arequipa, Peru, for the observation of southern stars. He is a member of many learned societies, and author of Elements of Physical Manipu-He conducted several expeditions to ob-serve several solar eclipses, and had the honor of discovering two new satellites of Saturn, Phoebec, the ninth, and Themis, the tenth. He established astronomical stations in Arizona and Jamaica, and has been an expert in mountain climbing, ascending more than 100 peaks. He is the author of a number of astronomical and other works.

Pickles (pikelz), vegetables and cer-tain fruits first steeped in strong brine, and then preserved in close vessels. Wood vinegar is often used, but malt or wine vinegar produces the best pickles. Owing to the corroding effects of brine and vinegar, the use of metallic vessels should be avoided in making pickles. To give a green color to pickles verdigris or other poisonous compounds of copper are sometimes employed by manufacturers.

Pickett, GEORGE EDWARD, soldier, born at Richmond, Virginia, in 1825; died in 1875. He graduated at West Point in 1846, served in the Mex-West Point in 1846, served in the Mex-ican war, and in 1861 joined the Con-federate army as brigadier-general, being made major-general in 1862. He took a prominent part in the main battles in Virginia, and led his division in the famous 'Pickett's charge' at Gettysburg. **Pico** (pē'kō), one of the Azores, con-sisting of a single volcanic moun-tain, which terminates in a neak (El tain, which terminates in a peak (El Pico) 7613 feet high, that emits smoke and lava. It is fertile and well wooded, and produces an excellent wine, of which 25,000 pipes are exported annually. Area, 254 sq. miles; pop. about 180,000. See Mi-Pico della Mirandola. randola. See Carnation. Picotee'.

See Piquet. Picquet.

See Carbazotic Acid. Pieric Acid.

Picton (pik'tun), SIE THOMAS, a British general, born in Pem-brokeshire in 1758; entered the army in 1771, and, after serving in the West In-dies, rose to the rank of colonel, and became governor of Trinidad in 1797. His next service was the capture of Flushing, of which he was appointed governor in 1809. He afterwards distinguished himself in the Peninsular war at Badajoz, Vittoria, Ciudad Rodrigo, etc. He was killed at Waterloo, 1815. **Picton**, a port of entry and capital of Prince Edward's county, On-

tario, Canada, 40 miles s. s. w. of Kingston. It has canning and packing indus-tries. Pop. 3698.

Pictou, a commercial town and sea-port in the northern part of Nova Scotia, on a safe and commodious harbor. Bituminous coal is mined and largely exported, and a beautiful sand-stone is quarried. Pop. 3235.

Picts (piktz), the name given to the ancient Caledonians, who inhab-ited North Britain till the beginning of the sixth century, usually regarded as a Celtic race, though some consider them to have been not even Aryans, but Turanians. See Scotland.

See Earth Houses. Picts' Houses.

Picul (pik'ul), in China, a weight of 1333 lbs. It is divided into 100 catties or 1600 taels.

(pf'kus), an old sylvan deity in Italy, who was represented with Picus the head of a woodpecker (Latin, picus), and presided over divination. This is also the scientific name of a genus of woodpeckers.

Piddock. See Pholas.

Piedecuesta (pi-ā-de-kŋ-es'tà), a town of the republic of Colombia, on the Rio de Oro, with a uni-versity. In a coffee, sugar, and tobacco region. Pop. about 12,000. Piedmont (pēd'mont; Italian, Pie-monte), a department or territorial division of Italy, between Switzerland, Lombardy. Lignria and

territorial division of Italy, between of 1814. Switzerland, Lombardy, Liguria, and **Pierre**, a city, capital of South Da-France; area, 11,340 square miles; pop. 3,407,493. It forms the upper valley of Hughes Co., is situated on the Missouri the river Po, and derives its name, sig-River, opposite Fort Pierre. It is the nifying 'foot of the mountain,' from its seat of a government industrial school for situation at the base of the loftiest ranges Indians and is the leading live-stock cen-of the Alps, by which it is enclosed on ter of the state. It is an active business all sides except towards the Lombard point for central Dakota and the Black plain. It forms one of the most beau-Hills region. Pop. 3656. tiful and fertile portions of Europe, commencing on the north, south, and west in majestic mountains, and thence descend- Island of Martinique, on the northwest

ing in magnificent terraces and finely undulating slopes to the rich plains of the Po, to the basin of which it all belongs. It is divided into four provinces — Turin, Alessandria, Cuneo, and Novara. The chief town in Turin. See Sardinia (King-dom of), Savoy (House of), and Italy. **Pier** (për; Fr. pierre, a stone), in ar-chitecture, is the name applied to a mass of masonry between openings in a wall, such as doors, windows, etc. The solid support from which an arch springs or which sustains a tower is also called a pier. The term is also applied to a mole or jetty carried out into the sea, intended to serve as an embankment to protect vessels from the open sea, and to form a harbor.

(pers), FRANKLIN, fourteenth President of the United States, Pierce was born at Hillsborough, New Hamp-shire, in 1804; died in 1869. He gradu-ated at Bowdoin College, studied law, and began practice in 1827. He was elected to Congress by the Democratic party in 1833 and served in the House till 1837, when he was elected as a mem-ber of the Senate. He resigned in 1842, and in 1846-47 served in the Mexican and in 1846-47 served in the Mexican war as a brigadier-general. He was nominated for the Presidency in 1852 and was elected by a very large majority of electoral votes. His influence was

or electoral votes. His influence was used in favor of the proslavery party, and in 1863 he spoke against the coer-cion of the seceded states. **Pierian** (pi-é'ri-an), an epithet given to the Pierides or Muses, from the district of Pieria in Thessaly, which was sacred to them.

Pierre, BERNARDIN DE SAINT. See

Pierre (pi-år), ST., a small island near the southern coast of Newfoundland, forming with the adja-cent island of Miquelon a colony of France. The inhabitants subsist entirely by the cod-fisheries and the industries by the connected with them. The Islands of St. Pierre and Miquelon were first acquired by the French in 1763; and were finally confirmed to them at the general Peace of 1814.

The first state of the state o

coast. It had fine churches, a botanical garden, and was well fortified, but was totally destroyed, with its 30,000 inhab-itants, by an eruption of Mt. Pelee, May 8, 1902.

Pierrefonds (pi-ār-fon), a village of France, dep. Oise, near Compiegne, remarkable for its castle, founded in 1390 and recently restored. Pop. (1906) 1482.

Pierre-les-Calais, ST. See Calais.

Pierrot (pi-er-ro), a comic character on the French stage, dressed like a harlequin, and playing the part of a cunning but cowardly rogue.

a cunning but cowardly rogue. **Pierrepont** (per pont), EDWAEDS, statesman, was born at North Haven, Connecticut, in 1817; died in 1892. He studied law and became eminent in his profession, was made a judge of the Superior Court of New York in 1857, and attorney-general of the United States in 1875. In 1876 he was appointed United States Minister to Great Britain. **Diars Diarsent**

See Langlande. Piers Plowman.

Pieta (pē-ā-tā'), in painting and sculpture, a representation of the Virgin embracing the dead Christ. In St. Peter's at Rome is a Pieta by Michael Angelo.

Pietermaritzburg (pē-ter-mār'-itz-burg), capital of Natal, 45 miles inland from Durban, with which it is connected by a railway. It was founded in 1843, and named after two of the Boer leaders, Pieter Retief and Gertz Maritz. It is regulary built with with with stretch alphated regularly built, with wide streets planted with trees, contains the governor's resi-dence and government buildings, etc. Pop. (1911) 30,555.

Pietism (pl'e-tizm), in German the-ology the religious views of the *pietists*, a name originally applied in derision to some young teachers of theology at Leipzig, who began in 1689 to deliver ascetic lectures on the New Testament to the students and citizens. The idea of imparting theological instruction in a popular way came from their friend and teacher Spener (the German Fénelon), who had held religious meet-ings in Frankfort from the year 1670, st which the latter proved and work at which the laity prayed, and were allowed to ask questions, etc. The Leipzig lectures were put a stop to as being hostile to good government, but the influ-ence of the pietists led to the foundation (1695) of the University of Halle, which became the center of evangelical religion in Germany. The leading adherents of Spener were appointed its first professors,

among them Francke, the founder of the celebrated Waisenhaus or orphanage at Halle. The pietists were noted for their preference of practical as opposed to docrinal religion, but they never formed a separate sect. The Jansenism and Qui-etism of France and the Methodism of England sprang from sources similar to those of the German pictism. **Pietra-dura** (pi-a'tra dö'ra), a kind Italy and separately at Florence in hard

Italy, and especially at Florence, in hard stones, such as topazes, garnets, carnelians, rubies, etc.

Piezometer (pi-e-zom'e-ter), an in-strument for measuring the compression of water and other liquids under pressure. In Oersted's piezometer the pressure is gauged by the manometer, and the amount of compression indicated by mercury in a glass tube. Pig. See Hog.

Pig.

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Pigafetta (pē-ga-fet'a), ANTONIO, born at Vicenza towards the end of the 15th century, accompanied Magellan in the first circumnavigation of the globe (1519-22). He kept a jour-nal of the voyage, of which a complete edition was first published only in 1800. Pigeon (pij'un), the common name of a group of birds, forming in some systems a section of the order of rasorial or gallinaceous birds, in others a distinct order. The pigeons or doves as a group have the upper mandble arched towards its apex, and of horny consist-ence; a second curve exists at its base, where there is a cartilaginous plate or where there is a cartilaginous plate of piece through which the nostrils pass. The crop is of large size. The pigeons are generally strong on the wing. They are mostly arboreal in habits, perching upon trees, and building their nests in elevated situations. Both sexes incubate; and these birds generally pair for life. and these birds generally pair for life; the loss or death of a mate being in many cases apparently mourned and grieved over, and the survivor frequently refusing to be consoled by another mate. The song consists of the well-known plaintive cooing. The pigeons are distributed in every quarter of the globe, but attain the greatest luxuriance of plumage in warm and tropical regions. The pigeon family is divided into various groups. family is divided into various groups. The true pigeons or Columbide are represented by the stock-dove, the com-mon wild pigeon, from which, it was once supposed, most of the beautiful varieties of the Columbias, which in a state of domestication are dependent upon man, derived their origin; but it is now be-lieved the rock-dove is the parent stock. The passenger-pigeon was formerly very

abundant in North America. The numabundant in North America. The hum-bers that sometimes moved together were vast beyond conception. Millions of these pigeons associated together in a single roost. They were, however, de-stroyed by hunters so indiscriminately that they have entirely disappeared. The horse-nigeone tumbles fontails contart that they have entirely disappeared. The house-pigeons, tumblers, fantails, pouters, carriers, and jacobins are the chief vari-eties of the rock-pigeon, and have been employed by Darwin (see his Origin of Species and his Animals under Domesti-cation) to illustrate many of the points involved in his theory of 'descent by nat-ural selection.' Other species of pigeons are the Trerowidg or funit-pigeons of Inural selection.' Other species or pigeons are the *Treronidæ* or fruit-pigeons of In-dia, the Eastern Archipelago, and Aus-tralia; the *Gowridæ* or ground-pigeons, the largest of the group, including the crowned pigeon (*Gowra ooronāta*) of the Eastern Archipelago. See also *Carrier Pigeon*, *Twrile-dove*, etc. **Pigeon-berry**.

Pigeon English, conjectured to be a form of 'business English,' a conglomeration of Eng-lish and Portuguese words wrapped in a Chinese idiom, used by English and American residents in China in their intermouse with the resident and their

Pigeon-pea, the fruit of the legumi-nous shrub Cajanus In-dicus, a native of India, but now cultivated in tropical Africa and America. In India the pigeon-pea forms a pulse of general use. Called also Angola Pes and general use. Congo Pea.

See Iron. Pig-iron.

Pigment-cell, in physiology, a small cell containing coloring matter, as in the choroid coat of the eye.

Pigments (pig'mentz), materials used for imparting color, especially in painting, but also in dyeing or otherwise. The coloring substances used as paints are partly artificial and partly natural productions. They are de-ind mission the mission bigs rived principally from the mineral king-dom; and even when animal or vegetable substances are used for coloring they are nearly always united with a mineral substance (an earth or an oxide). In paint-ing the colors are ground, and applied by means of some liquid, which dries up without changing them. The difference of the vehicle used with the method of employthe vehicle used with the method or employ-ing it has given rise to the modes of paint-ing in water-colors, oll-colors, in fresco, in distemper, etc. For oil-painting mineral substances are more suitable than *lakes* prepared with minerals, because the latter become dirker by being mixed with oil.

The lake colors have tin or alum for their basis, and owe their tint to animal or vegetable coloring substances. Indigo is a purely vegetable color, as is also blue-black, which is obtained from burned vine-twigs. Ivory black is a purely ani-mal color, being nothing else than burned ivory. In staining porcelain and glass the metallic colors which are not driven off by heat and are not easily changeable are used. are used.

See Pygmy. Pigmy.

See Pinerolo. Pignerol.

Pignut. . See Earthnut.

Pika (pt'ka), the calling-hare (La-pomys), an animal nearly allied to the hares, and forming the family Lagomydæ. It is found in Russia, Siberia, and North America, and is re-markable for the manner in which it torse up its winter provision and also stores up its winter provision, and also for its voice, the tone of which so much resembles that of a quail as to be often mistaken for it.

Pike (plk), a genus of fishes belong-ing to the order Teleostel, and included in the Malacopterous division of the order. The pikes form the types of the family Esocide, in which group the or the family Esociae, in which group the body is lengthened, flattened on the back, and tapering abruptly towards the tail. One dorsal fin exists, this structure being placed far back on the body, and oppo-site the anal fin. The lower jaw projects. Teeth are present in plentiful array, and are borne by almost every bone entering into the composition of the mouth. The common pike (Esoca Lecture) common pike (*Esos lucius*) occurs in the rivers of Europe and North America. It is fished chiefly for the sake of its It is insued chieny for the Sake of its flesh, which is accounted exceedingly wholesome. The pikes are very long-lived, and form the tyrants of their sphere, being the most voracious of fresh-water fishes. When fully grown the pike may attain a length of 5 or 6 feet, and there are numerous instances on record in which these fishes have greatly exthere are numerous instances on record in which these fishes have greatly ex-ceeded that length. The sea pikes (*Bsos belöne*), also known as garpikes, are also included in the family *Esocidæ*. (See *Garfisk*.) The saury pike (*Scomberesos saurus*) resembles the garpike in general conformation, but possesses the dorsal and anal fins in the shape of a number of divided 'finlets.' The bony pike (*Lepi dosteus osseus*) of North American lakes and rivers belongs to an entirely different and rivers belongs to an entirely different order of fishes — that of the Ganoidei. See Bony Pike.

Pike, a sort of lance, a weapon much used in the middle ages as an

arm for infantry. It was from 16 to eled after the order with 18 feet long, and consisted of a pole with an iron point. For some time every company in the armies of Europe con-sisted of at least two-thirds pikemen and one-third harquebusiers. Gustavus Adolphus omitted the pikemen in some regi-ments entirely. The invention of the bayonet drove the pike out of use.

Pike, ALBERT, poet, was born at Bos-ton, Massachusetts, in 1809; died in 1891. He settled in Arkansas, became a lawyer, and was attorney for the Cherokee Indians. He served in the army during the Mexican war, and organ-ized some Indian regiments during the Civil war, leading them in the battle of Pea Ridge and Elkhorn. After the war he was for a time editor of the Memphis Appeal. In 1893 he published Hymns of the Gods, and subsequently other poems. He also wrote works on Masonry.

Pike, ZEBULON MONTGOMERY, seldier and explorer, born at Lamber-ton, New Jersey, in 1779. He entered the army, and in 1805 led an expedition sent by the government to trace the Mis-sissippi to its source, and subsequently made expeditions in the West, discovermade expeditions in the west, uncover-ing Pike's Peak, and reaching the Rie Graude. He was appointed brigadier-general in 1813, and on April 13 of that year was killed during an attack on York (now Toronto) in Canada. **Pike-perch** (*Lucioperca*), a genus of fishes closely allied to the peak but showing a pagemblance to

of names closely allied to the perch, but showing a resemblance to the pike in its elongated body and head. Like the pike, it is a dangerous enemy to other fresh-water fishes, but the flavor of its flesh is excellent. In Europe it occurs in two species. It also occurs in the fresh water of the United States the fresh waters of the United States, such as the great lakes, the Upper Mis-sissippi, and the Ohio.

Pike's Peak, one of the highest **FIRE'S FERK**, summits of the Rocky Mountains (14,134 feet), in the center of the state of Colorado. It was discovered by General Z. M. Pike in 1806. It abounds in rich gold-bearing quarts, and has a meteorological observatory. A rackrail line of railway, 9 miles long, to top of mountain, is operated during the summer months. See Picul.

Pikul.

Pilaster (pi-las'tér), a square pillar cial 'sardines' are in reality young pil-projecting from a pier or a chards, the sardines' are in reality young pil-wall to the extent of from one-fourth also included in the herring genus. to one-third of its breadth. Pilasters **Pilcomayo** (pēl-kō-mā'yō), a river in originated in Grecian architecture. In Roman they were sometimes tapered like rises in Bolivia, on the eastern decliv-columns and finished with capitals mod- ities of the Andes, and falls into the

which they were used. See Column.

Pilate (pi'lat), Pon-TIUS, the sixth Roman procurator of Ju-dæa. He succeeded Valerius Gratus in A.D. 26. Nothing is known of his early history. He was a narrow-minded and impolitic governor, and at the very beginning of his term of office led to commotions among the Jews at Jerusalem. When Christ had been con-demned to death by the Jewish priests, who had no power of inflicting capital punishments, he was carried by them to Pilate to be executed. Yielding to the clamors of



Pilaster **Corinthian**.

the Jews the Roman gov-ernor ordered Jesus to be executed, but permitted Joseph of Arimathea to take his bedy and bury it. Pilate was afterwards removed from his office by Vitellius, pre-fect of Syrla (A.D. 36), and, according to tradition, was banished by Caligula to Vienna (Vienne), in Gaul, where he is said to have died or committed suicide some years after.

(pē-lā'tös), MOUNT, a moun-tain in Switzerland, on the Pilatus borders of the cantons of Lucerne and Unterwalden. Its loftiest peak, the Tom-lishorn, attains a height of 7116 feet. It is almost as great a favorite with mountain climbers as the Rigi on account of the imposing views of the Bernese mountain scenery obtained from various counts A reliver to the summit was points. A railway to the summit was opened in 1889.

opened in 1889. **Pilchard** (pil'chard; Clupea pil-chardus), a species of fishes included in the family and genus of the herrings (Clupeidæ), which they much resemble, though rather smaller. The usual spawning time is October. They are found in greatest plenty on the southern coasts of England, the Cornwall pilchard fisheries being those best known and most celebrated. Pilbest known and most celebrated. Pilchards are chiefly consumed in Spain, Italy, and France during Lent and other fasting seasons. Many of the commer-

Paraguay, near Asuncion, after forming tian pilgrimages were made to the graves the boundary between Paraguay and the of the martyrs. By the end of the Argentine Republic. Its entire length is fourth and beginning of the fifth century between 1500 and 1600 miles. On ac- the custom had become so general as to count of its shallowness during the dry season and the great current in its narrow parts it does not appear likely to become usefully navigable.

See Hemorrhoids. Piles.

Piles (pllz), in works of engineering, are used either for temporary purposes or to form a basis for permathey are usually squared logs of wood sharpened at the point, which is sometimes protected with an iron shoe to enable it to penetrate the harder strata which it may meet with in being driven into the ground. The most usual pur-pose to which piles are applied in temporary structures is to make coffer-dams. The permanent purposes for which piles are employed are various. In many cases the object is to secure a firm foundation in a loose or swampy soil. In these cases the piles used are and sometimes hollow. Piles are driven in by a heavy block raised and let fall alternately, this in extensive works being accomplished by means of steam machinery.

See Celandine. Pilewort.

Pilgrimage of Grace, an insur-

rection-ary movement in the north of England, in 1536-37, subsequent upon the pro-ceedings of Henry VIII in regard to the church. The insurgents demanded the tail of Cromwell, redress to the church, and reunion with Rome. Mustering to the number of 30,000, they marched upon York, and within a few days were mas-ters of England north of the Humber. Henry temporized, promising a free parliament at York; but when the insurgents returned home all concessions children. were revoked, and a renewal of the re-volt was suppressed with great rigor. Many perished by the block, the gibbet, in the district of Bareilly, in the Northwest Provinces, 30 miles north-east of Bareilly city, on the Desha River, the optimized for an extensive traffic be-

Pilgrimage (pil'gri-mij), a journey to a sacred place. The practice of making pilgrimages to places of peculiar sanctity is as ancient as it is widespread. The ancient Egyptians and Syrians had privileged temples, to which worshipers came from distant parts. The chief temples of Greece and Asia Minor swarmed with strangers. But it is in Christianity and Moham-medanism that the practice has attained its greatest development. The first Chris-

lead to abuses. Throughout the middle lead to abuses. Throughout the middle ages, and especially about the year 1000, the religious fervor of the people man-ifested itself in numerous pilgrimages, especially to Jerusalem. The outrages inflicted on the Christian pilgrims by the Saracens led to the Crusades, which were themselves nothing else than gi-gantic armed nigrimages. The shring gantic armed pilgrimages. The shrine of Our Lady of Loretto, near Rome, that of St. James of Compostella in Spain, of St. Martin of Tours in France, were all sacred spots to which, from the tenth to the thirteenth century, and even much later, pilgrims resorted in innumerable crowds; and from the end of the twelfth century the shrine of St. Thomas A Becket at Canterbury had the same honor in England. After the Reformation the practice of making pilgrimages fell more and more into abey-ance, and the spirit which led to it seems almost to have become extinct among Christians, although there are still occasional outbursts of it among the Roman Catholics, as in the modern pil-grimages to Paray-le-Monial, Lourdes, Iona, and Holy Island. In the Greek church Mount Athos is the chief shrine of pilgrimage. For Mohammedans the great place of pilgrimage is Mecca, which was the resort of Arabian pilgrims long before the time of Mohammed. Among before the time of Mohammed. Among the Hindus and the Buddhists also the practice of performing pilgrimages largely prevails.

Pilgrim Fathers, the name given to the emigrants who, in order to escape from religious persecution, sailed from Southampton in the name given the *Mayfower*, landing at what is now Plymouth in Massachusetts, in Decem-ber, 1620, thus colonizing New England. They numbered 100 men, women, and

the entrepôt for an extensive traffic be-tween the upper and lower countries. The most important industry is sugar re-fining. In 1740 it was seized by the Rohilla leader, Héfiz Rahmat Khán, who made it his capital. In the western out-skirts stand his cathedral-mosque and the emaging of his relace. Bon about 25 000 remains of his palace. Pop. about 35,000. See Column. Pillar.

Pillar-Saints. See Stylites.

Pillau

Pillau (pil'ou), a fortified seaport of East Prussia, at the entrance of the Frishes Haff, 25 miles w.s.w. of Königsberg, with which it forms one port. Large vessels for Königsberg are matter refusing to perform the duty port. Large vessels for Königsberg are which he is licensed renders himself partially unloaded at Pillau. Pop. 7374. ble to penalties. The master or ow **Pillory** (pil'u-ri), a frame of wood able boards, and holes through which were put the head and hands of a crimi-nal for punishment. In this manner must not be interfered with in the persons were formerly exposed to public charge of his duties. Pilotssee foes persons were formerly exposed to public



Pillory.

view, and generally to public insult. It was a common punishment in Britain for forestallers, users of false weights, those guilty of perjury, forgery, libel, seditious writings, etc. It was abolished in 1837.

Pills (pilz), medicines made up in globules of a convenient size for swallowing whole, the medicine being usu-ally mixed up with some neutral substance such as bread-crumbs, hard scop, ex-tract of liquorice, mucilage, syrup, treacle, and conserve of roses. The coverings are liquorice powder, wheat flour, fine sugar, and lycopodium. In many cases pills are now enameled or silvered which denvives them of most silvered, which deprives them of most of their unpleasantness. Pills are a highly suitable form for administering medicines which operate in small doses,

master refusing to take a pilot vitiates the insurance on the vessel; while a pilot refusing to perform the duty for which he is licensed renders himself lia-ble to penalties. The master or owner of a vessel is not responsible for damage caused by the fault or incapacity of any qualified pilot where the employment of such pilot is compulsory; but the pilot must not be interfered with in the dis-charge of his duties. Pilotage fees depend on the distance and the draught of water of the vessel piloted. Masters and mates passing the requisite examination are entitled to pilotage certificates to are entitled to pilotage certificates to conduct their own vessels. Laws regu-lating pilotage have been enacted by the several maritime states — this power be-ing controlled by Congress. The pilot laws of the states are different, some being unjust and burdensome, especially as to sailing vessels; while others are fair and equitable. A sailing or steam-vessel engaged in foreign trade must pay for a pilot even when one is not arm. vessel engaged in foreign trade must pay for a pilot even when one is not em-ployed. The compulsory pilotage sys-tem is being abolished in many large foreign seaports, without detriment to the general safety of navigation. **Pilot-fish** (Nauorătes or S com ber dwotor), a genus of Tele-ostean fishes included in the Scom-beridze or mackerel family, and some-times included in the same genus (Scomber) as the mackerel itself. The

times included in the same genus (Scomber) as the mackerel itself. The pilot-fish was formerly supposed to act as a pilot to the mariner, and is still



Pilot-fish (Naucrätes ductor).

supposed to act as such to sharks. It often follows in the wake of ships for long distances, associating with sharks and devouring the refuse thrown overboard. The average length is about 12 inches. In general form it recombles the mackerel.

Piloty (pě-lo'tě), KABL, a German painter, born at Munich in 1826; died in 1888. He studied at the medicines which operate in small doses, 1826; died in 1886. He studied at the or which are intended to act slowly or Academy of Munich, and gained fame not to act at all until they reach the by his picture of *The Founding of the* lower intestines, and in some other cases. *Catholio League* (1854). In 1856 he **Pilot** (pi¹ut), a person qualified to was appointed a professor in the navigate a vessel within a par-Munich Academy of Arts. He devoted ticular district. By the existing law, himself chiefly to historical subjects, and oversea vessels must employ a pilot in among his works are: *Soni by the Dead* those parts of the voyage where a pilot *Body of Wallenstein; Noro among the* Ruins of Rome; Mary Queen of Soot- teen. Among the mest important im-land receiving her Death Sentence; The provements introduced in the fabrication Murder of Oasar; Thusnelda in the of pins are the machines by which the Triumph of Germanicus; The Wise and head is formed from the pin itself, and Foolish Virgine; The Death of Alee- the machine for sticking the pins in pa-ander the Great. Piloty is reckoned the per — both American inventions. Solid-most remarkable representative of the headed pins, new universally used, were publicits ashed is formed for the part of the school of the school of the provide pins, new universally used, were realistic school of Germany.

See Bidpai. Pilpay.

Pilsen (pil'sen), a town in Western Bohemia, at the confluence of the Mies and Badbusa, 53 miles south-west of Prague. It consists of the town proper, with promenades on the site of the old ramparts, and of three suburbs. The principal buildings are the church (1292), town-house, real-school, and theaters. The chief article of manufacture and commerce is beer. Coal, iron, alum, etc., are worked in the neighbor-hood. The second town of Bohemia, Pilsen dates from 1272. During the Thirty Years' war it was for a time the headquarters of Wallenstein. Pop. (1910) \$1 165 (1910) 81,165.

Pilum. See Javelin.

Pimelodus (pim-i-lo'dus), a genus of malacopterygian abdominal fishes, found chiefly in South America, the Nile, and some of the eastern rivers, and supposed to abound in subterranean lakes, as one species (*P. cyclopuss*), 6 inches long, is some-times ejected in thousands from the craters of volcaneas craters of volcances.

Pimen'to. or PIMENTA. See Allepice.

Pimpernel (pim'per-nel; Anagallis), a genus of plants belong-ing to the nat. order of Primulaces. The Ing to the nat. order of Frimulaces. The Ansgallis arvowis, or field pimpernel, a beautiful annual, is commonly known in England (where the scarlet-flowered va-riety is by far the most common) as the 'shepherd's or poor man's weather-glass,' from the fact that its flowers do not open in rainy weather. The blue and lilac va-rieties of the Ansgallis collina, originally a native of South Africa, have been intro-duced into sardens. where they have a duced into gardens, where they have a fine effect. The water pimpernel is the Veronica Anagallis; the yellow pimpernel, Lysimachia nomorum. Pimpinella. See Anise.

Pin, a piece of wire, generally brass, sharp at one end and with a head at the other, chiefly used by women in fastening their dress. By the old methods of manufacture by hand, the distinct processes, from the straightening of the forestry at Yale since 1903 and president wire to the spinning and hammering of of the National Conservation Association the head, were usually said to be four- since January, 1910.

provements introduced in the fabrication of pins are the machines by which the head is formed from the pin itself, and the machine for sticking the pins in pa-per — both American inventions. Solid-headed pins, now universally used, were first made in 1824. The consumption of pins in the United States is estimated at

Piña Cloth (pë'nya), a costly fab-ric made in Manila from the unspun fibers of the leaves of the the unspun neers of the leaves of the cultivated pincapple plant (Ananassa sativa). Its color is almost white, but has a slight tinge of yellow in it. In spite of the delicacy of its texture it is remarkably strong. Its chief use is for making ladies' pocket handkerchiefs, but it is sometimes also used for dresses. It is frequently adorned with exonisite arm. is frequently adorned with exquisite embroidery.

broidery. **Pinacothek**, or **PINAKOTHEK** (pi-na-kö-thek'; Gr. pins-kothéké), a name sometimes applied in Germany to galleries of art, especially collections of paintings. The Pinaco-thek formed by Louis I of Bavaria at Munich is particularly famous. **Pinar del Rio** (pē-nar' del rē'o), the most westerly province of Cube bordering Havana

province of Cuba, bordering Havana province on the east. It is mountainous N. and W., low and marshy on the coast. Rivers and lakes are numerous, some of the rivers flowing underground. This province contains the fertile Vuelta Abajo district, in which grows the fin-est tobacco in the world. Sugar-cane, coffee, rice, sea-island cotton, corn, fruits, and fine woods are produced. Stock raising and fishing are also important industries.

Pinar del Rio, a city, capital of above province. It is 95 miles w. s. w. of Havana, is in the center of the Vuelta Abajo district, and

center of the Vuelta Abajo district, and has an active trade in tobacco. Its seaport is Coloma, at the mouth of Coloma River, on the s. coast 14 miles away. Pop. 8880. **Pinchot**, GIFTORD, forester, born at 1865. He was graduated at Yale in 1889, studied forestry in Europe, was made a member of the National Forest Commission in 1896, and was chief for-ester of the United States, 1898-1910. In the latter year he was dismissed by In the latter year he was dismissed by President Taft as a result of the Ballinger controversy concerning the Alaskan coal deposits. He has been professor of

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Pinckney (pink'ni), CHARLES COTES-WOBTH, Statesman, was **Pindarces** (pin'da-res; that is, free-booters), the name given born at Charleston, South Carolina, in in British India to the hordes of 1746. In the Revolutionary war he mounted robbers who for several years displayed resolution and intrepidity, and after 1812 infested Central India. They for two years suffered rigorous confine-ment. In 1787 he was a member of the convention that framed the Constitution. Washington in 1795 offered him the place of Secretary of War, and after-wards that of Secretary of State, in his cabinet, both of which he declined. He was sent to France as minister in 1796, and met a suggestion of obtain-1796, and met a suggestion of obtain-ing certain advantages for his country by bribery with the striking utterance, 'Millions for defense, but not one cent for tribute.' He was appointed a major-general about 1798 and was a candidate of the Federal party, with John Adams, for the presidency in 1800, but was de-feated. He died in 1825. **Pindar** (pin'dar; PIN'DAROS), the greatest of the lyric poets of Greece, born in Bœotia, in or near Thebes, of a noble family, about 522 B.C. At an early age he was instructed in music and poetry; and for the de-

in nusic and poetry; and for the de-velopment of his poetical talent he was sent to Athens, where he became the pupil of Lasus of Hermione, the founder of the Athenian school of dithyrambic poetry. In after-life he showed him-Athenians, who rewarded him for the honors he paid to them by making him a public guest of the city and giving him a present of 10,000 drachmas, and after his death erected a statue in his honor. He was held in great honor by many princes of Greek states, for whom many princes of Greek states, for whom he composed choral songs, and had close relations with Delphi. Little is known with certainty of his life; even the date of his death is doubtful. The most probable account appears to be that he died at the age of eighty, in which case his death would fall about 442 B.O. He prosting all kinds of lyric protry and excelled equally in all. His works em-braced by mns to the gods, pæans, dithy-rambs, dancing and drinking songs, dirges, panegyrics on princes, and odes in honor of the victors in the great Grecian games, but the only poems of his which have come down to us entire belong to the last class, the Epinicia. Forty-five of the epinician odes of Pindar are still extant. Fourteen of these are in celebration of Olympic victors, twelve of Pythian, eleven of Nemean, and eight of Isthmian.

Pindar, PETER. See Wolcott.

after 1812 infested Central India. They were descended mostly from the caste of Mohammedan warriors, which for-merly received high pay from the In-dian princes, and they were secretly excited by the Indian tributaries to at-tack the company. In 1817 the British governor-general, the Marquis of Hast-ings, determined on the destruction of these robbers, whose force was estimated at 40,000 horse. Attacked on all sides, they were concuered and dispersed. Garthey were conquered and dispersed. Garrisons were placed in some fortresses, and the native states of the infested district were formally taken under British protection.

Pind Dadan Khan, a prosperous commercial town, Jhelum district, Punjab, British India, near the north bank of the Jhelum River, with a trade in salt. Pop. 13,770.

Pindus (pin'dus), the ancient name of the principal mountain range of Northern Greece, forming the watershed of the country and the boun-dary between Thessaly and Epirus. It was, like Helicon and Parnassus, a seat of Apollo and the Muses.

was, like relation and Parnassus, a seat of Apollo and the Muses. **Pine** (pin), the popular name of trees of the genus *Pinue*, natural order Coniferse, which is divided into two suborders, namely, 1. *Abietineæ*, the fir tribe; and 2. *Cupressineæ*, the cypress tribe. The pines belong to the former section, and are distinguished from the spruce, larch, fir, cedar, etc., chiefly by having persistent leaves in clusters of two to five in the axils of membranous scales. All the European species, ex-cept *P. Cembra*, have only two leaves in a sheath: most of the Asiatic, Mexican, and California kinds have three, four, or five leaves, and those of the United States and Canada have generally three. The cones also afford an im-portant ready means of distinction and classification. The Scotch pine or fir (*P. syloestris*) is a tall, straight, hardy tree, from 60 to 100 feet high; a native of most parts of Europe, flowering in May and June and having meany veri of most parts of Europe, flowering in May and June, and having many vari-eties. There are extensive forests of it in Russia, Poland, Sweden, Norway, Germany, the Alps, the Pyrenees, and the Voeges. In Scotland it grows at the height of 2700 feat on the Grampions height of 2700 feet on the Grampians. The Corsican pine (*P. Laricio*) grows to a height of from 80 to 100 feet, and in the island of Corsica it is said to

meach an altitude of 140 to 150 feet. The pinaster, or cluster pine (P, pinaster), is indigenous to the south of Lurope, to the west of Asia, the Hima-Europe, to the west of Asia, the Hima-layas, and, it seems, even to China. It is a large, handsome, pyramidal tree, varying from 40 to 60 feet in height. Its cones point upwards, in star-like clusters, whence the name of pinaster or star pine. In France, especially be-tween Bayonne and Bordeaux, it covers immense tracts of barren sand, in which it has been playted to prevent the sand from drifting. The stone pine (P, pinea) is a lofty tree in the south of Europe, where it is a native; its spreading head forms a kind of parasol; the trunk is 50 or 60 feet high, and clear of presches Sabina's pine (P, Sabina')branches. Sabine's pine (P. Sabini-ang) was discovered in California in 1826. The leaves are in threes, rarely 1826. The leaves are in threes, rarely in fours, from 11 to 14 inches long; the trees are of a tapering form, straight, and from 40 to 120 feet high, with trunks from 3 to 12 feet in diameter. The Cembran pine (*P. Cembra*) is a native of Switzerland and Siberia. The red Canadian pine (*P. resinõsa*), or yellow pine, inhabits the whole of Canada from the Atlantic to the Pa-cific, and is also found in the northern and eastern parts of the United States. The trunk rises to the beight of 70 or 80 feet by about 2 in diameter at the base, and is chiefly remarkable for its uniform size for two-thirds of its length. The wood is yellowish, com-pact, fine-grained, resinous, and durable. The true yellow pine (*P. variabilis*) abounds in the Atlantic states from New Jersey to Virginia, and rises to the height of 50 or 60 feet, by 15 or 18 inches in diameter at base. The cones are small, oval, and armed with fine spines. The timber is largely used in shipbuilding and for house timber. The white pine (*P. strobus*) abounds chiefly from lat. 43° to 47° and southward to the Alleghanies. The timber is not strong, but is easily wrought and duraand eastern parts of the United States. the Allegnanies. The timber is not strong, but is easily wrought and dura-ble, and its timber is consumed in much greater quantity and for a wider variety of purposes than any other. The de-mand for it has been so great that the former great white pine forests are al-most denuded. The Labrador or Banks's pine (*P. Bankeidng*) is usually a low pine (P. Banksiāna) is usually a low, the beautiful piña stragging tree, growing among barren cloth is made. (See rocks to a height of from 5 to 8 feet, $Pi\bar{n}a$ Cloth.) The but may attain three times that height, fiber is also used for the trace of The cones are recurved and twisted, textile purposes in Pineapple fruit. and the leaves are regularly distributed China and India. over the branches. In Nova Scotia and Pine Bluff, a city, capital of Jeffer-the state of Maine it is known as the scrub pine, and in Canada as the gray situated on the Arkansas River, 71 miles

pine. The other American pines are the Jersey pine (*P. inops*), the trunk of which is too small to be of any utility in the arts; the pitch pine (*P. rigida*), which is most abundant along the Atlantic coast, and the wood of which, when the tree grows in a dry, gravelly soil, is compact, heavy, and contains a large pro-portion of resin; the loblolly pine (P. tada), the timber of which decays speedily on being exposed to the air; the long-leaved pine (*P. palustris*), which abounds in the lower part of the Caro-linas, Georgia, and Florida, furnishing linas, Georgia, and Florida, furnishing resin, tar, pitch, and turpentine, and timber which is hardly inferior to the white oak in naval architecture; and Lambert's pine (*P. Lambertiana*), which grows between the fortieth and forty-third parallels of latitude, and about 100 miles from the Pacific. It is of gigantic size, the trunk rising from 150 to upwards of 200 feet, and being from 7 to nearly 20 feet in diameter.

Pineal Gland (pin'e-al), in anat-omy, is a body (not properly a gland) forming part of the brain. It is about the size of a pea, and is connected with the cerebrum at its base by four peduncles or stalks and by some few cross-fibers. Its function is not known. It was considered by the an-cients to be the seat of the soul.

Pineapple (Ananassa sativa), a plant belonging to the nat. order of Bromeliaceæ, much esteemed for its richly-flavored fruit,

which somewhat resembles a pine-cone. A native of tropical America, it is now naturalized in many hot countries, is grown in the warmer regions of the United States, and is also cultivated in hot-houses. It is largely grown in Hawaii and exported in the canned state to the United States. The common pineapple plant yields the fiber of which, in Manila,



Pineapple fruit.

6 _____

sbove its mouth. It is in the heart of the principal cotton section of the state and has a large trade in cotton, also large railroad shops, woodworking industries, iron works, etc. Pop. 17,060. Pine-chafer, or PINE BEFILE (Hy-one time the prison of the Man with the *loghdgus pinperda*), a species of beetle which infests Scotch pines. It feeds on the young shoots of these trees and eats its way into the heart, thus converting the shoot into a tube. Pine-finch, or PINE-GEOSBEAK (Pt-fings, It is of larger size than the subfamily of the bullfinches (Pyrrks-lina). It is of larger size than the common bullfinch, and measures from 8 to 9 inches in length. It occurs in the Arctic and northerr regions of both Old and New Worlds. It is more af Europe Lit song to the subfamily found in the temperate portions rarely found in the temperate portions turpentine and drying oils. of Europe. Its song notes are agreea-ble, and its flesh is esteemed in Russia.

ble, and its flesh is esteemed in Russia. **Pinel** (pë'nel), PHILIPPE, the Howard of the insane, was born in 1745, century and for a time very popular. It at St. André, in the French department of Tarn, and studied at Toulouse (where he took his doctor's degree in 1773) and Montpellier. In 1778 he went to Paris, and in 1790 came into notice by his treatise Sur l'Aliénation Mentale. In the following year he was made directing physician at the Bicêtre, and in 1794 is successful. Elected mayor of Detroit in Salpêtrière. By his writings and by his management of these two asylums, in much attention by his opposition to street which he introduced the humane treat-ment of the great reform that has been effected in treating mental diseases. He died at Paris in 1826. **Pingence** (pin'grê), HAZEN S., re-former, born at Denmark, Maine, in 18942; died in 1901. He served in the Civil war; engaged in the shoe following year he was made directing business in Detroit, and became very physician at the Bicêtre, and in 1704 attention by his opposition to street which he introduced the humane treat-ment of the great reform that has been effected in treating mental diseases. He died at Paris in 1826. **Pinguicula** (pin-gwit'0-la), a genus of plants of the natural

Pine-resin, a resin contained in the pines, firs, and other coniferous trees. These resins generally contain oxygen with volatile oils, and sometimes acid

bodies. **Pinero** (pi-në'rō), **ARTHUR** WING, above its mouth. It is of great antiquity actor and dramatist, son of a and is surrounded by an imposing wall, solicitor, was born in London in 1855, but is open to trade. Its population has and made his debut upon the stage at lately much increased, and is now about Edinburgh in 1874, subsequently join-146,000. **Description** (pin'vun). in machinery, a **Pinero** (pl-ne 10), actor and dramatist, son of a and is surrounded actor and dramatist, son of a and is surrounded actor and dramatist, son of a and is surrounded actor and dramatist, son of a and is surrounded at a solution and solution in 1855, but is open to trade. Its population are and made his debut upon the stage at lately much increased, and is now about Edinburgh in 1874, subsequently join-ing the Lyceum and Haymarket companies. He is the author of several successful plays, including *The Squire*, the teeth of a larger one, or sometimes Sweet Lavender, The Second Mrs. only an arbor or spindle in the body of *Theorem*. The Princess and the which are several notches forming teeth or leaves, which catch the teeth of a wheel

Pinerolo (p5-nā-rō'lō; French, Pig-that serves to turn it round. Italy, province of Turin, 21 miles south-west of the city of that name, at the Caryophyllaces. More than 100 species mouth of the Val Clusone. It has a are known, all, with perhaps one or two cathedral, bishop's palace, lyceum, tech-

Pinguicula (pin-gwik'ū-la), a genus of plants of the natural order Lentibulariacese, with rosettes of fleshy radical leaves, and solitary purple, violet, or yellow flowers. See Butterwort. Ping-Yang, a town of Korea, on the Ta-tong River, 35 miles above its mouth. It is of great antiquity

Pinkerton

Pinocle

temperate parts of the European continent. Their roots are annual or peren-nial; the stems herbaceous and jointed; the leaves opposite and entire, and the flowers terminal, aggregate, or solitary, and always beautiful. The clove pink or carnation, and the garden pink, of which there are many varieties, are familiar species.

Pinkerton (pin'ker-tun), ALLAN, de-tective, born at Glasgow, Scotland, in 1819; died in 1884. He migrated to Canada in 1840 and went to Chicago in 1850, where he joined the detective department. He subsequently organized the detective agency which bears his name. He wrote interesting stories of his experiences as a detective. **Pinkerton**, JOHN, a Scottish anti-in 1758. He was articled to a writer

to the signet, but in 1780 went to London to devote himself to literature, and by his Letters on Literature obtained the acquaintance of Horace Walpole. His more valuable publications are: Ancient Scottish Poems, from the Manuscript Collection of Sir Richard Maitland of Lethington, with Notes and a Glossary (1786); Inquiry into the History of Scotland preceding the Reign of Malcolm II or 1056 (1790), containing a curious discussion of the 'Pictish question'; The Medallic History of Evaluat. Scottish Medallic History of England; Scottish Poems, reprinted from scarce editions; and a General Collection of Voyages and Travels in 19 large volumes. He died at Paris in 1826.

Pin-money, an annual sum of money, sometimes provided for in a marriage settlement, to be paid by the husband to the wife for her separate use, and to be applied in the purchase of apparel, ornaments for her person, or

for private expenditure. **Pinna** (pin'a), or WING SHELL, a genus of Lamellibranchiate Mol-lusca included in the family Aviculidae. The genus is represented by the *Pinag* The genus is represented by the *Prima* pecinats of the British coasts, by the *P. nobilis* of the Mediterranean Sea, by the *P. bullata*, *P. rudis*, *P. nigrina*, and by other species. Some species attain large dimensions, being as much as 2 feet long. The 'byssus,' by which they others to rocks is remarkably long, and adhere to rocks, is remarkably long, and of strong, silky texture, and is capable of being woven into cloth upon which a very high value is set. This manufacture

One of the boats of a manof-war, used to carry the officers to and from the shore, is also called the pinnace. It is usually rowed with eight oars.

Pinnacle (pin'a-kl), in architecture,

any lesser structure that rises above the roof of a building, or that caps and terminates the higher parts of angles or of buttresses. The application of the term is now generally limited to an ornamental pointed mass rising from angles, buttresses, or parapets, and usually adorned with rich and varied devices. They are usually square in plan, but are sometimes octagonal, and in a few instances hexagonal and pen- Pinnacle, Trintagonal. The tops are generally crocketed, and have

finials on the points. **Pinnate** (pin'ât), in botany, formed like a feather. A pinnate leaf is a species of compound leaf wherein a single petiole has several leaflets or pinnules attached to either side of it.

Pinnated Grouse, known also as prairie hen, or the prairie chicken, a common game bird in the Mississippi Valley, north of Louisiana. The male is remark-

able as possessing two erectile Pinnate tufts in the nape, and an air Leaf. bladder (connected with the windpipe, and capable of inflation) on whether the part in calculation of the part is also be and shown

each side of the neck, in color and shape resembling small oranges; general plum-age brown, mottled with a darker shade. Pinnigrada (pin-i-grā'da), or PIN-NIPEDIA, a section of the carnivorous order of mammals, in which the fore and hind legs are short, and are expanded into broad-webbed swimming paddles. The section comprises the seals and walruses.

Pinocle, PINOCHLE (pin'o-kl), a card game resembling the French game of bezique, of late years very pop-ular in sections of this country. It is usually played with parts of two packs of cards, from the nines to the aces, or more recently from the sevens. The valvery high value is set. This manufacture of cards, irom the mines to the acces, or was known to the ancients, and is still more recently from the sevens. The val-practiced in Italy to some extent. ues range as follows: Ace, ten, king, **Pinnace** at sea. It is equipped with by marriages (king and queen of one sails and cars, and also has two or suit), fours (aces, kings, etc.), pincele hree masts which are schooner-rigged. (queen of spades and knave of dia-



ity Church, Cambridge.

monds), deuce (nine of trumps), and by frescoes by him in the Buffalini Chapel trump sequence (knave to ace). Each of the Church of St. Maria in Araceli, of these counts has its special value. Rome. He left many exquisite altar-Game is also counted from tricks taken, pieces and other works in tempera; he each ten, ace, and king counting ten never painted in oil. points. When played by three or more **Pinus**. See *Pine*. players, the melds or counts are declared before the play begins.

Pinos. ISLA DE. See Isla de Pinos.

Pinsk, a town of Western Russia, in the government of Minsk, on the navigable river Pina. It stands the navigable river Pina. It stands among marshes, and is built of wood. It has an active transit trade. Pop. 28,028. - The Pinsk Marshes, which cover an immense extent of country, are now in process of being drained.

Pint (pint), a measure of capacity goods; it is the eighth part of a gallon, or 34.65925 cubic inches. The Scotch pint was equal to 3.0065 imperial pints. See Guinea-fowl. Pintado.

Pintail Duck, a genus of ducks, so named from the elongated form of the tail-feathers. In size the common pintail duck (Dafila acuta) is equal to the mallard. These birds are common to the Mississippi Valley, and they occur on the Mediter-ranean coasts, in the Gulf of Mexico, in the West Indian Islands, and in Africa. They breed in confinement, and the flesh is savory.

(pēn'tō), MAJOE SERPA, a Por-Pinto rinto tuguese traveler, born in 1846, and educated at the Royal Military Col-lege, Lisbon; entered the Portuguese army in 1863. In 1877-79 he crossed Africa from Benguela to Durban, and described his journey in a work entitled How I Crossed Africa (London, 1881), which procured him many honors, espe-cially from geographical societies. He has led several exploring expeditions, and his proceedings in the Zambesi dis-trict led in 1890 to a vigorous and suc-

trict led in 1830 to a vigorous and successful protest by Britain against the claims of Portugal in that quarter. **Pinturicchio** (pin-tu-rik'yō; 'the minent Italian painter of the Umbrian school, whose real name was BERNAR-DINO DY BETTO was horn at Perugia in school, whose real name was BERNAR-DINO DI BETTO, was born at Perugia in 1454; died at Siena in 1513. He lived for a time at Rome, and while there was engaged on the frescoes of the Sistine Chapel, being at this time under the influence of Perugino. His chief work was a series of mural relation chief work was a series of mural paintings illustrating the life of Pope Pius II (Æneas Silvius), in the cathedral library at Siena. There are also fine

Pinus.

Pinzon (pën-thon'), a family of Spanish navigators, natives of Palos, who were associated with Columbus in the discovery of America .-- MAR-TIN ALFONSO, the eldest, was of great assistance to Columbus in fitting out his assistance to Columbus in fitting out his fleet, and in the voyage commanded the *Pinta.*— VICENTE YANEZ, his brother, commanded the *Niña* in the first voyage of Columbus.— FRANCISCO MARTIN, the third brother, was pilot of the *Pinta* in the first voyage of Columbus. From him descended the noble Spanish family of Pinzon.

Piombino (pē-om-bē'no), a town of Italy, province of Pisa, on the seacoast opposite the island of Elba. It has old fortifications, a good harbor, and manufactures of Bessemer steel and military projectiles. Pop. 5979. Piom-bino was formerly the capital of a small principality.

Pionbo (pē-om'bō), SEBASTIANO LUCIANI DEL, a celebrated painter, born at Venice in 1485. He studied under Giovanni Bellini and Giovgione, whose fine coloring he imitated. Coming to Rome about 1512, he was induced by Michael Angelo to enter into rivalry with Raphael. When Raphael painted his celebrated *Transfiguration*, Substitute the statement of the stat painting the Raising of Lazarus, which is considered his greatest work, and is now in the National Gallery, London. Other important works are The Scourg-ing of Our Lord, and A Holy Family. His chief merit, however, lay in single forumes and portraits such as his Clement figures and portraits, such as his Clement ngures and portraits, such as his Clement VII. He was high in favor with Clement, who created him keeper of the papal seals. From this circumstance he derived his surname *Del Piombo*, the seals attached to the papal bulls being at that time of lead (*piombo*). He died in 1547. He preferred oil painting to freece and some of his later works are fresco, and some of his later works are executed on slate.

Pioneers (pI-u-nērz'), laborers at-tached to an army for the making and repairing of roads, digging trenches, and preserving cleanliness in the camp when stationary, etc. A num-ber of men are now attached to each corps as a permanent body of ploneers. In a general sense the word is applied to all those who precede others in any enterprise,

Piotrkov

Piotrkov (pyotr'köf), a town of Russian Poland in the government of same name, one of the oldest towns of Poland. It was at one time the seat of the Polish diet, and the kings were elected here. Pop. 41,181.—The government has an area of 4729 sq. miles. It is moderately fertile, and has considerable manufactures of cottons and woolens. Pop. 1,406,951.

ens. Pop. 1,406,951. **Piozzi** (pē-oz'ē), HESTEE LYNCH SAL-USBURY, an English authoress, the daughter of John Salusbury of Bodville, Carnarvonshire, was probably born in 1741; died at Clifton in 1821. Early in life she was distinguished by her beauty and accomplishments. In 1763 she was married to Henry Thrale, a wealthy brewer of Southwark, London, which borough he then represented in parliament. Soon after her marriage she gathered round her a brilliant circle, including above all Dr. Johnson, who lived with the Thrales for sixteen years. Mr. Thrale dying in 1781, his widow, who was the mother of four daughters, married in 1784 Piozzi, a Florentine music-master, then resident in Bath. This alliance was keenly resented by all her friends, and Johnson entirely gave up her society. Her Anecdotes of Dr. Johnson appeared in 1786, and her Letters to and from Dr. Johnson in 1788. She also wrote a few poems, an autobiography, etc.

Pipa (pi'pa), a genus of toads, of which the best known species is the *Pipa Americana* of Surinam and Brazil, popularly designated the Surinam toad. The tongue and teeth are wanting in this family. The pipa is one of the



Pipa Toad (P. surinamensis).

most repulsive looking of the toads, and bowl and stem of one piece of wood, and is noted as exemplifying, in the case of provided with amber, ivory, or bone the female animals, an anomalous mode mouthpieces, are now very common. of developing the eggs and young. A They are made of the roots of a large number of pits or depressions termed variety of heath (Fr. bruyère). Corn-cob 'dorsal cells' appear to be formed on pipes, made from the ears of maize, have the back of the female pipas at the breed- attained wide popularity in America. ing season. In each cell an egg is deposited, the eggs being first deposited by vorites in northern Europe. The Eastern

the female in water after the usual method, and being impregnated by the male, who then collects the eggs and places them in the female's back. Each cell appears to be closed by a lid-like fold, and within the cells the eggs are hatched and the young pass their tadpole state.

Pipe (pIp), a wine measure, usually containing very nearly 105 imperial or 126 wine gallons. Two pipes or 210 imperial gallons make a tun. In practice, however, the size of the pipe varies according to the kind of wine it contains. Thus a pipe of port contains (about) 138 wine-gallons; of sherry, 130; of Madeira, 110, etc. **Dine** a tube for the conveyance of

Pipe, a tube for the conveyance of water, steam, gas, or other fluid, used for a great variety of purposes in the arts and in domestic economy. The materials of which pipes are made are also very various, wood, stone, earthenware, iron, lead, copper, leather, guttapercha, etc., being all employed. Drainage and sewerage pipes of great strength and size (measuring from 1 or 2 up to 54 inches in diameter) are now usually made of fire-clay, glazed on their outer and inner surfaces. Large iron pipes are usually cast, and are used for the supply of water and gas. **Pine** TOBACCO, a bowl and connecting

Pipe, TOBACCO, a bowl and connecting tube, made of baked clay, wood, stone, or other material, and used in smoking tobacco. The chief processes in the manufacture of clay pipes are molding and baking. Finer and more expensive pipes are made of meerschaum, a somewhat plastic magnesian stone of a soft, greasy feel. Meerschaum pipe making is carried on to the greatest extent by the Germans, and Vienna may be said to be the center of the manufacture. Sometimes the bowl alone (which is frequently artistically carved) is of meerschaum, the stem being of wood, the best sorts of which are got from the young stems of the Mahaleb cherry, grown near Vienna, the mock orange of Hungary, and the jessamine sticks of Turkey. The stem, whether of the same material as the bowl or of wood, is usually provided with a mouthpiece of ivory, silver, or amber, the last being preferred. Briar-root pipes, with the bowl and stem of one piece of wood, and provided with amber, ivory, or bone mouthpieces, are now very common. They are made of the roots of a large variety of heath (Fr. bruyère). Corn-cob pipes, made from the ears of maize, have attained wide popularity in America. Pipes with painted porcelain bowls are favorites in northern Europe. The Eastern

Pipe

Pipe-clay

hookah is a pipe of great sise, the bowl of which is set upon an air-tight vessel partially filled with water, and has a small tube which passes down into the water. The long flexible smoking-tube is inserted in the side of the vessel, and the smoke is made to pass through the water, being thus cooled and deprived of some noxious properties. Upon the American continent pipes have been in use from a very remote period. Indian pipes, with elaborately carved soapstone bowls and ornamented wooden stems, or entirely of baked clay, have been found in the ancient mounds of the West, together with other relics of an unknown race. See *Calusnet*.

Pipe-clay, a fine white clay which is pipes and articles of pottery, also for cleaning soldiers' beits, etc. See Clay and Pipe (Tobacco).

Pipe-fishes (Sympathus), a genus suborder Lophobranchii and nearly allied to the curious little fishes popularly known as 'sea-horses' (see *Hippocampus*). They are distinguished by a long and tapering body, and by jaws united to form a tube or pipe, bearing the mouth at the tip. The Syngnathus cous is one of the most familiar species. It averages 20 inches in length. The largest of the pipe-fishes is said to attain a length of 3 feet. A very remarkable circumstance in connection with the pipe-fishes consists



Great Pipe-fish (Syngnathus acus).

in the males of some species possessing a ponch-like fold, situated at the base of the tail, in which the eggs are contained after being extruded from the body of the females, and in which the young, after hatching, continue to reside for a time. The name pipe-fish is also applied to the members of the genus *Fistularia*, included in the Acanthopterous division of the Teleostei. The bones of the face are prolonged to form a tubular structure, at the extremity of which the mouth opens. The *Fistularia fabaoaria* of the Antilles, averaging about 3 feet in length, represents this genus.

Piperacese (pI-per-a'se-d), the peppers, a natural order of shrubby or herbaceous exogenous plants, inhabiting the hottest parts of the globe,

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particularly India and South America. The general properties of the order are aromatic, pungent, and stimulant. The dried unripe fruits of *Piper migrum* constitute black pepper. (See *Pepper.*) The fruit of *Oubebs officinatis*, a climbing plant of Java and other Indian islands, is the Cubeb pepper. (See *Oubebs.*) The leaves and unripe fruit of *Piper angustifolium* constitute the aromatic, fragrant, and astringent substance called matico or matics, which has been recommended for checking hemorrhage. The leaves of *Piper Betle* (*Cha*vice Botile) are chewed in the East as a means of intoxication. (See *Betel.*) The root of *Macropiper methysicsm* is the *kava* of the South Sea Islanders, and is used in the preparation of a stimulating beverage.

Pipette (pi-pet'), an instrument used by chemists, druggists, etc., consisting of a glass tube with a bulging expansion about the middle, into which a certain quantity of liquid may be sucked by the mouth or a rubber bulb, so as to be transferred from one vessel to another. **Piping Crow**, a bird of New South **russical powers**, and for its power of mimicing the volces of other birds. It is the *Barita tibicon*, and by some naturalists is placed among the shrikes (Lanidæ), by others among the crows (Corvidæ).

Pipistrelle (pip-is'trel; Vespertilio Pipistrelle Pipistrelle), the familiar little bat which makes its appearance and fits about during twilight. It is of small size, and possesses a mouse-like body covered with hair, from which resemblance its popular name of Filitermouse has been derived. It passes the winter, like most other bats, in a state of torpidity; but appears to hibernate for a shorter period than other and larger species.

Pipit (pipit), or TTTLARK (Anthus), a genus of perching birds possessing striking affinities with the larks, which they resemble in the large size of the hinder claw, but commonly classed with the wagtails, which they closely resemble in their habits of running swiftly on the ground. The meadow pipit or titlark (Anthus pratensis) is the commonest British species. The shore pipit, or rock lark (A. petrosus), frequents the sca-beach, and feeds on molluscs and crustacea. The tree pipit or titlark (Anthus erborous) is a summer visitant only in the British Isles. All the pipits build their nests on the ground. The song in all consists of a clear, simple note. The Anthus Iudovi-

cianus, 6 to 7 inches long, is common before the other obtains fifty he wins in North America.

(pip'in), the name given to a certain class of dessert ap-Pippin ples, probably because the trees were raised from the pips or seeds, and bore the apples which gave them celebrity without grafting. The Ribston, Golden, and Newton pippins are favorite varie-ties, well known in the United States. See Popin. Pippin.

(pip'ra), a genus of passerine birds which inhabit South See Manakin. Pipra America.

America. See Manatin. Piqua (pik'wa), a city of Miami county, Ohio, on Miami River, and Miami and Eric Canal, 90 miles northeast of Cincinnati. It has manu-factures of flour, shafts, furniture, sheet-

factures of flour, shafts, furniture, sheet-steel and tin-plate, corrugated iron, straw board, etc. Pop. 18,388. **Piquet** (pl-ket'), a game at cards played between two persons with thirty-two cards, all the plain cards below seven being thrown aside. In playing, the cards rank in order as fol-lows: the ace (which counts eleven), the king, queen, and knave (each of which counts ten), and the plain cards, each of which counts according to the number of its pips. The player who first reaches 100 has the game. The score is made up by reckoning in the following manner: — Carte blanche, the point, the sequence, the quatorse, the cards, and the capot. Carte blanche is a hand of twelve plain cards, and counts ten for sequence, the quatorse, the cards, and tury, when it was commonly practiced the capot. Carte blanche is a hand of twelve plain cards, and counts ten for the player who holds it. The point is the suit of highest value, the value being determined by the number it makes up when the cards held are added together. The sequence is composed of a regular about 5 miles from that city, on a pen-succession of cards in one suit. The guatorse is composed of four aces, four kings, four queens, four knaves, or four kings, four queens, four knaves, or four servers. The prizeus or the tarbors: two on guatorse is composed of four aces, four kings, four queens, four knaves, or four kings, four queens, four knaves, or four servers. The prizeus or the Harbor, the largest ten in addition (the 'cards'); if he holds of the tricks he counts forty in addition (the 'capot'). If a player scores twen-is a four server thing, he at once adds thirty to his a fourishing industrial and trading town score; this is called 'pique.' Should a player score thirty by the cards in his hand, by scores that reckon in order before his adversary can count, he ob tains the 'repique,' which enables him to add stirty to his score. The scores are recorded according to the following tros; 5, points made in play; and 6, the cards. If one player scores a hundred

a double.

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Piqué-work (pë-kā'), a fine kind of inlald work, resembling buhl-work (which see), but much more expensive and elaborate, the inlay being minute pieces of gold, silver, and other costly materials.

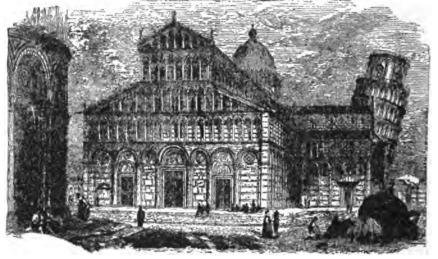
Piracy (pira-si), those acts of rob-bery and depredation upon the high seas, or other places where the ad-miralty has jurisdiction, which, if com-mitted upon land, would have amounted to felony only. This is substantially the definition of this offence by the law of the definition of this offense by the law of the antions, which, on conviction, is pun-ished with death in the United States, and generally in other civilized countries. It is an offense against the universal law of society, a pirate being, according to Coke, hostis humani generis. Piracy in the common sense of the word is disin the common sense of the word is dis-tinguished from privateering by the cir-cumstance that the pirate sails without any commission, and under no national flag, and attacks the subjects of all na-tions alike; the privateer acts under a commission from a belligerent power, which authorizes him to attack, plunder, and destroy the vessels which he may encounter belonging to the hostile state. Piracy has existed from a very early period, being considered a reputable pur-suit by the ancient Greeks and Phoeni-cians. It continued until the last cen-tury, when it was commonly practiced by the Algerians and other north African sea-rovers. It now exists only in Chi-

tect, engraver, and antiquary, was born at Venice in 1720, but passed the greater part of his life at Rome. His chief work, the *Antiquities of Rome*, was in 29 vols., with about 2000 copper plates giving views of Rome and its buildings His views of Rome and its buildings. His representations are not always faithful, on account of the scope which he gave to his imagination. He died in 1778.

Pirano (pē-rä'nō), an Austrian sea-port in Istria, near the head of the Adriatic, 13 miles southwest of Trieste. There is good anchorage for the largest vessels in the well-sheltered road-

Opera, and his first piece was Arléquin Deucalion, composed in two days. His success induced him to persevere, and after writing several pieces, he produced in 1738 his chef-d'œuvre, Métromanie, a comedy which Laharpe characterizes as excelling in plot, style, humor, and vivacity almost every other composition of the kind. Piron afterwards wrote Fernand Cortes, a tragic drama, and some other pieces, which obtained some success. He died in 1773. **Pisa** (pē'zā; the ancient **Piso**), a town of Northern Italy, capital

stead. The principal objects of com-merce are wine and olive-oil. Pop. miles from the Mediterranean, and 44 13,339. miles west of Florence, on both banks of **Pirmasens** (per mä-sens), a town of the Arno, here crossed by three stone Bavaria, in the Palati- bridges for general traffic, and one carry-mate, 22 miles w. s. w. of Landau. It is ing the railway. It is surrounded by



Baptistery, Cathedral, and Campanile, Pisa.

well built, has a good town-house and manufactures of shoes, musical instrumachinery, etc. Pop. leather. ments. (1910) 38,463.

Pirna (per'nä), a town of Saxony, 10 miles from Dresden, on the right bank of the Elbe. It has manufactures f stoneware, chemicals, cigars, beer, etc., und a considerable trade on the Elbe. 'op. (1910) 21,085.

Piron (peron), Alexis, a French wit, **Piron** (pertor), Alaria, a Fleach wit, part of the City is a remarkable group poet, and dramatist, born at of buildings consisting of the Duomo or Dijon in 1689. He studied law at Be- Cathedral, the Baptistery, the famous sancon; but having gone to Paris he 'Leaning Tower,' and the Campo Santo. wrote for the Theater of the Comic The Cathedral, begun in 1063, conse-

walls and ditches, and defended by a citadel, the fortified circuit having a length of nearly 6 miles, much of the space inclosed being unoccupied. The river is lined by handsome quays on both sides (known as the Lungarno); the streets are spacious and well paved; and the houses are remarkable for the profusion with which marble has been employed in their construction. In the northwestern part of the city is a remarkable group

Pisa.

crated in 1118, is one of the noblest ecclecrated in 1113, is one of the holiest eccle-siastical structures of Italy, built of marble, in the form of a basilica, with a rich façade and a dome of peculiar shape; the Baptistery, begun in 1153 and finished in 1278, is a large rotunda, adorned externally by a series of arcades with decreated expension and arcades with decorated canopies, and crowned by a dome of peculiar design, 190 feet high; the Campanile, or 'Leaning Tower,' is of cylindrical shape, built of white marble, and has the whole exterior enriched by and has the whole extending from base to summit: its height is 179 feet, and it deviates 13 feet from the per-pendicular. The Campo Santo, or cemepenulcular. The Campo Santo, or ceme-tery, is the most remarkable structure of the kind in existence, consisting of a court surrounded by arcades of white marble, adorned with sculptures and frescoes, by the earlier Italian masters, and full of remarkable monuments. Other edifices are the town-house (Paand full of remarkable monuments. Other edifices are the town-house (Pa-lazzo del Commune); the courthouse (Palazzo Pretorio); and the university, anciently famous, and still one of the most celebrated in Italy. The manufacmost celebrated in italy. The manufac-tures consist chiefly of silk, woolen, and reached 150,000 when the city was in ervation, feeding, and fattening of fish its zenith, is now only 66,432. The by artificial means. Pisciculture has province of Pisa has an area of 1180 been practiced from very remote ages, square miles, and a population of 320,-baving been in use in ancient Egypt, 829,-- Pisa was an ancient Etrurian city, and followed in China in early times on and on of the twelve of the con- a very large scale. The art, so far as the and one of the twelve cities of the con-federation. In 180 B.C. it became a Roman colony. About the beginning of the Christian era it was a flourishing city. On the fall of the Roman Em-pire it was pulleaged by the Cothe and afterwards subjected by the Goths, and afterwards subjected by the Longobards. In the tenth century it had succeeded in taking a lead among the Italian states; but, after protracted and unsuc-cessful wars with Genoa at the end of the thirteenth, and with Florence at the end of the fifteenth century, it was finally compelled by famine to submit to the Florentines (June 8, 1509), and thus ceased to be independent. On the ruins of Pisa was founded the power of the Grand-duchy of Tuscany.

Pisa, COUNCIL OF, a special council of the Roman Catholic Church, held to consider the pretensions of the rival to consider the pretensions of the rival fish in the streams. The American Fish popes of Avignon and of Rome, opened Commission has successfully introduced March 25, 1409. The rival popes, Bene-into various waters the whitefish, the dict XIII (of Avignon) and Gregory California trout, the brook char, the XII (of Rome) were summoned to shad, and various other fishes, and pisci-appear within a stated period, but re-culture on a large scale is practiced both fused to comply. After mature delib-in the United States and Canada, as also eration both popes were formally de-posed, and Cardinal Pietro Philargi, artificial culture of oysters, mussels, Archbishop of Milan, was elected. The lobsters, and other crustacea, is also re-authority of the council was not, how- ceiving its due share of attention; so

ever, generally recognized, and it was not until 1417 that the schism can be said to have terminated.

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Pisano (pēsā'nö), NICCOLO, an Ital-ian sculptor and architect, horn at Pisa about 1205 and spent the most of his life there; died in 1278. He holds an important place in the history of Italian art, inasmuch as his works presented a sudden and new development and far surpassed those of his immediate predecessors. Among his famous works are the reliefs of the baptistery of Pisa, the choir of the cathedral of Siena, and the beautiful sarcophagus of St. Dominic in Bologna. His chief architectural works are churches in Pisa, Pistoja, and Volterra.

Pisces. or Fishes. See Ichthyology.

Pisces (pis'ez: the Fishes), a sign of the zodiac, which is entered by the sun about the 19th of February. The The constellation which occupies the zodiacal region corresponding to the sign has the same name; it contains some interesting double stars.

been practiced from very remote ages, having been in use in ancient Egypt, and followed in China in early times on a very large scale. The art, so far as the a very large scale. The art, so far as the perfecting of natural conditions under which fish live and thrive, without inter-fering directly with the ordinary proc-esses of nature, has thus always been more or less practiced. But the recent discovery that the ova of fish can be taken from the body of the female par-ent, impregnated with the male milt and hatched in tanks, has led to a great ex-tension of the art. One great point in modern pisciculture is the propagation and rearing of young fish in artificial ponds with the view of introducing fish into some locality where they were not into some locality where they were not previously found. The art has now come into general favor and is widely followed, very many rivers having on their banks breeding and rearing establishments for the purpose of increasing the stock of fish in the streams. The American Fish

that altogether the art is every year the Greeks termed it, 'tyrant' of the attaining a greater development, and city. But though a tyrant in the Greek promises to become an important department of commercial industry. Many millions of young fish are planted year-ly, and as a result the evils of over-fishing have been in considerable measure obviated.

Piscidia (pis-sid'i-a), a genus of plants, nat. order Legumi-nosse, the species being West Indian The bark of the root of P. Erytrees. *thring* (dogwood tree) is a powerful nar-cotic, and is used as a substitute for opium, and also for poisoning fish. The timber makes excellent piles for docks and wharfs, being heavy, resinous, and almost imperishable.

Piscina (pi-si'na), a niche, generally on the south side of the altar in churches, containing or having at-tached a stone basin or trough, with a channel leading to the ground. It is used to hold the water in which the priest washes his hands, and for rinsing the chalice.

Pise (p8'sā), material for forming the walls of cottages, agricultural buildings, etc., consisting of stiff clayey materials usually mixed with gravel well rammed into a frame, and when dry forming a good strong wall. These walls are thicker at bottom than at top. They must not be built too ranidly

must not be built too rapidly. **Pisek** (pēsek'), a town of Bohemia, on the right bank of the Wot-tawa, 52 miles south by west of Prague. It is surrounded by an old and lofty wall, flanked with numerous towers; is well

 nanked with numerous towers; is well built, and contains the remains of a royal castle. Pop. 13,608.
 Pisidia (pi-sidi-a), in ancient geog-raphy, a province of Asia Minor, situated between Phrygia, Cilicia, Pamphylia, Lycia, and Carla. The in-babitants mark mountaincom and weather habitants were mountaineers, and were never really subdued by the Romans, being protected by the mountains and ravines which intersect the country.

Pisistratus (pI-sis'trâ-tus; Greek, *Peisistratos*), 'tyrant' of Athens, was descended from Codrus, the last king of Athens, and was born not later than 612 B.C. He was rich, handsome, and eloquent, and being by nature ambitious he soon placed himself at the head of one of the three parties nature ambitious he soon placed himself is much cultivated in the at the head of one of the three parties south of Europe. The into which Attica was then divided. By gum named mastic is ob-putting himself forward as the patron tained from *P. lentisous*, and benefactor of the poor, and by advo- as well as from *P. At*-cating civil equality and a democratic lantics. See Mastio. constitution, he was able (notwithstand-ing the opposition of Solon) to seize upon the acropolis (citadel) in 560 B.O., or central seed-bearing or-and thus to make himself master, or, as gan of a phanerogamous

sense, his use of power was by no means tyrannical. He made no attempt to abolish the wise laws of Solon, but con-firmed and extended their authority. He was, however, twice driven from Athens; but in the eleventh year of his second banishment succeeded in making himself master of the sovereignty for the third time. Pisistratus erected splendid public buildings at Athens, established a public library, and collected and arranged the poems of Homer, and conducted himself with so much prudence and clemency that his country scarcely ever enjoyed a longer term of peace and prosperity. He died 527 B.C., leaving two sons, Hippias and Hipparchus, to inherit his power. They were not, however, able to preserve it. See Hippias.

See Peastone. Pi'solite.

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Pistachio (pis-tā'shi-o), a tree of several species, of the genus Pistooia, nat. order Anacardiacese, grow-



Pistachio (Pistacia vera).

ing to the height of 15 to 20 feet. F. vera yields the well-known pistachio-nut, which contains a kernel of a pleasant almond. yielding 8

taste, resembling that of the wholesome and nutritive, yie pleasant oil. It is a na-tive of Western Asia, but is much cultivated in the south of Europe. The



Pistillidium

flower, consisting of one or more *corpels* or modified leaves. There may be only a single pistil or several in the same flower. It consists essentially of two parts, the ovary, con-taining the ovules or young seeds, and the *stigma*, a cellu-lar secreting body which is either seated immediately on either seated immediately on the ovary (as in the tullp and poppy), and is then called ses-sile, or is borne on a stalk called a style interposed be-tween the ovary and stigma. It is on the stigma that the pollen falls by which fecunda: pollen falls by which fecundation takes place, after which the ovule develops into the seed. See Placonta, Botany.

Pistillidium (pis-til-id'iùm), an organ of cryptogamic plants, which seems to have functions analogous to those of the pistil of of a phanerogamous flower. It Tobacco.

of a phanerogamous flower. It Pistu of is the young spore-case. **Pistoja** (pis-to'yà; ancient Pistoria), a town of Italy, in the prov-ince of Florence, and 20 miles north-west of the city of that name, near the left bank of the Ombrone. It is sur-rounded by lofty walls, contains a Ro-manesque cathedral (twelfth to thir-teenth century) and other notable churches and buildings, and has manu-factures of iron and steel goods, firearms, linen, etc. Pistols were first made here, and received their name from the town. Pep. (1911) 67,653.

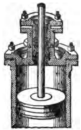
Pistil of

Pistol (1911) 61,663. **Pistol** (pis'tul), a small firearm with a curved stock, discharged with one hand, named from the town of Pis-toja, where it was first made. Pistols were introduced into England in 1521. Mention is made of their use in 1544. The 'dag' mentioned by the Elizabethan writers was a kind of clumsy pistol. Pistols are made of various sizes, rang-ing from 6 inches (the seloon and pocket ing from 6 inches (the saloon and pocket pistol) to 18 and even 24 inches (the holster pistol). They have been remark-ably developed in effectiveness, and the modern pistol is a formidable weapon in cheen derbling. See Darukable weapon in

close-hand fighting. See Revolver. **Pistole** (pis-töl'), a gold coin met with in several parts of Europe, more especially in Spain, value about \$4.00, but not now coined. It was origi-nally a Spanish coin, and was equivalent to a questrar of a doubloon to a quarter of a doubloon.

barrel of a pump or the cylinder of a steam-engine, and capable of being driven alternately in two directions by

pressure on either of its sides. One of its sides is fitted to a rod, called the piston-rod, which it either moves backwards and forwards, as in the steamengine, where the motion given to the pistonrod is communicated to the machinery; or the piston is itself made to move by the rod, as in the pump. The pis-ton is usually made to fit tightly by some kind of material used as



Piston and Cyl. inder.

b) material heat as packing, the piston-rod being also made similarly tight by material closely packed in the stuffing-box $(s \ s)$. **Pit**, in horticulture, the name applied to an excevation below the surface

of the soil, generally covered by a glazed frame for protecting plants. Pita Hemp (peta), a name given to the fiber of the agave

or American aloe. See Aloe. **Pitaval** (pit-aval), FRANÇOIS GAYOT **Ditaval** (pit-aval), FRANÇOIS GAYOT and miscellaneous writer, born at Lyons in 1673; died in 1763. He was succes-sively abbé, soldier, lawyer, and man of letters. The most important and best known of his works is a collection of criminal trials — Consec Collector of Imcriminal trials — Causes Célèbres et In-téressantes (1734-43, twenty vols.). Pitcairn Island (pit'karn), an isl-and in the South

Pacific, belonging to the Low Archipelago, lat. 25° 5' s.; lon. 130° 5' w.; length, 24 miles; breadth, about 1 mile. It was discovered by Carteret in 1767. Its coast is almost perpendicular throughout its whole content for mind with the mild. whole extent, fringed with formidable rocks and reefs, accessible only at two points, and not at all in stormy weather. It rises to the height of 1100 feet, and the soil, naturally fertile, yields good pasture, potatoes, yams, plantain and bread-fruit, pineapples, and other tropical fruits. The island is chiefly remarkable as the home of the descendants of the Bounty mutineers, nine of whom, together with Tahiti, landed here in 1790. Violent dis-sensions soon arose and at the end of ten years the only survivors were John Adams, an Englishman (whose real name was said to have been Alexander Smith), **Piston** (pis'tun), in machinery, a mov- was said to have been Alexander Smith), able piece, generally of a cylin- the females, and nineteen children. They drical form, so fitted as to occupy the were found in 1808 by the American, sectional area of a tube, such as the Captain Folger, who reported the dis-

covery to the British government. The a fluid secreted by the plant itself. The interest thus aroused soon brought other visitors to the island, all of whom dilated with enthusiasm on the virtuous, sober, and industrious life led by the inhabitants. They became, however, too numerous to subsist comfortably on this small island, and they were transferred, to the number of 194, to Norfolk Island in 1856, but about 40 soon returned. In 1881 the inhabitants numbered 96, and in 1900, 130. Whalers and trading ves-sels occasionally call and exchange the products of civilization for the produce of the island. See Norfolk Island.

Pitch (pich), the residuum obtained by boiling tar till the volatile matter is driven off. It is extensively used for caulking the seams of ships, for preserving wood and ironwork from the effects of water, for making artificial asphalt, etc.

Pitch, the acuteness or gravity of any particular musical sound, which is determined by the number of air-vibrations in a given time — the greater the number, the higher the note. In stringed instruments the pitch is dependent on the length, thickness, and degree of ten-sion of the string; in wind instruments, such as the flute or organ, chiefly on the length of the column of air set in mo-tion. (See *Music.*) The tuning-fork is in common use to assist in giving some desired pitch.

2.5 black oxide of iron, galena, and shex. Is individy in size and form between those In color it varies from brown to black, of man and the gorilla, and the femur and occurs globular, reniform, massive, is like that of man. disseminated, and pulverulent. Specific **Pitman** (pit'man), BENN, brother of gravity, 7.5. It generally accompanies uranite and is the chief source of the Trowbridge, England, in 1822; died in newly discovered element, radium. 1910. He settled in Cincinnati, Ohio;



gravity, 7.3. It generally accompanies in an an e uranite and is the chief source of the newly discovered element, radium.
Pitcher Plant (pich'er), a name was a government reporter of state trials, given to several 1862-65, and beccme an instructor in the plants from their pitchers the Negenthes distillatoria, a native of China and the East Indies, and the Megenthes distillatoria, a native of China and the East Indies, and the Beast Indies, Indies, Indies, Indies, Indies, Indies, Indies, Indies, Indies, I

pitcher is furnished with a lid which generally opens in the day and shuts at night, and which is regarded as the true blade of the leaf. Wonderful curative powers are ascribed to the fluid in the pitcher and to the leaf and the root of this plant, by the natives of the East Indies and Madagascar. There are numerous other pitcher-plants, varying in shape and the proportions of their parts, and found in all parts of the world. **Pitch-pine**. Pitch-pine.

Pitchstone, a black, glossy, pitch-like volcanic rock. It is found chiefly in the Hebrides, Southern Europe, South America, and Mexico, in yeins and in dykes or bosses, sometimes forming whole mountains. Specific grav-ity, 2.29-2.64.

Pitchurim-beans (pich'u-rim), the name given to the lobes of the drupe of Nectandra puchary, a South American species of laurel, used by chocolate makers as a substitute for vanilla.

Pith, the cylindrical or angular column center of the stem of a plant, also called the medulla. It is not usually continued into the root, but is always directly connected with the terminal bud of the stem. Pithecanthropus Erectus (pith-e-kan-

Pitchblende, a mineral chiefly found thrö'pus), the name given to the fossil wall, composed of 86.5 oxide of uranium, 1891. The portion of a cranium found 2.5 black oxide of iron, galena, and silex. is midway in size and form between those of mean and the provide of mean and the actility of the set of the s

Piton-bark. same as Caribbee-bark.

Pitt, Earl of Chatham. See Chatham

(William Pitt, Earl of). WILLIAM, second son of the Earl Pitt, of Chatham, born in 1759; died in 1806. He possessed a remarkably precocious intellect, but his physical powers were weak. He was educated privately till his fourteenth year, when he entered Cambridge. He was called to the bar in 1780, and entered parliament the following year as member for Appleby. His success in the house was of unparalleled rapidity. He supported Burke's financial reform bill, and spoke in favor of parliamentary reform; be-came chancellor of the exchequer at twenty-three, under the Earl of Shelburne, and in the following year attained the position of prime minister. Although



William Pitt .-- From the statue by Chantrey.

strongly supported by the sovereign, he stood opposed to a large majority of the House of Commons, and a dissolution took place in March, 1786. At the gen-eral election which followed the voice of the nation appeared decidedly in his favor, and some of the strongest aristocratical interests in the country were on the Atchison, Topeka and Santa Fé, defeated, Pitt himself being returned by and other railroads. It has railroad the University of Cambridge. His first shops, zinc smelters, manufactures of measure was the passing of his India sewer-pipe, pottery, etc. Coal is the prin-Bill, establishing the board of control, cipal industry. Pop. 17,320. Which was followed by much of that fiscal and financial regulation that gave so much *éclat* to the early period of his vania, in the angle between the Monon-administration. The establishment of the gabela and the Allegheny rivers where delusive scheme of a sinking fund fol-they unite to form the Ohio, 260 miles lowed in 1786, and his Regency Bill in w. by N. of Philadelphia, and on the Penn-1788. The French revolution now broke sylvania, the Baltimore and Ohio, and out, and in 1783 war arose between Great other railroads. It is admirably situ-Britain and France, a conflict which ated for trade, having ample river and brought a heavy responsibility on Pitt, railway connection with the great comtocratical interests in the country were defeated, Pitt himself being returned by

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and immense sacrifices and burdens on his country. In 1800 the Irish union was accomplished. In 1801 the opposition of the king to all further concession to the Irish Catholics caused Pitt to resign his post. The Peace of Amiens succeeded, and Pitt for a time supported the Addington administration which con-cluded it, but afterwards joined the op-position. The new minister, who had position. The new minister, who had renewed the war, unable to maintain his ground, resigned; and in 1804 Pitt re-sumed his post at the treasury. Return-ing to power as a war minister, he exerted all the energy of his character to render the contest successful, and found means to engage the two great military powers of Russia and Austria in a new consistion which was dissolved mintary powers of Rubsia and Austria in a new coalition, which was dissolved by the battle of Austerlitz. This event he did not survive long; for his consti-tution, weakened by persisent gout, rap-idly yielded to the joint attack of disease and anxiety. Biographers naturally differ on to his monitore as a statement some as to his merits as a statesman; some assign him a most exalted place, while others represent him as entirely destitute of great ideas, as a man of expedients inor great deeas, as a man or expedients in-stead of principles, as a lover of place and royal favor. It is, however, uni-versally granted that he was a distin-guished orator, even amongst the very eminent speakers of that period, and that he was a man of strict personal honor. A public funeral was decreed to his honor by periment of honor by parliament, and a grant of £40,000 to pay his debts. Pitta. See Ant-thrush. Pitta.

Pittacus (pit'a-kus), one of the so-called seven wise men of Greece, born about B.C. 652; died 569, at Mitylene, on the island of Lesbos. He was highly celebrated as a warrior, a statesman, a philosopher, and a poet. In 589 the citizens raised him to the dictatorship, an office which he filled for ten years.

Pittsburg (pitz'burg), a city of Crayford county, Kansas, on the Atchison, Topeka and Santa Fe,

tages have made Pittsburgh the chief cen-ter of the American iron and steel inter of the American fron and steel in-dustry; smelting furnaces, foundries, rolling-mills, etc., being numerous and on a very large scale. The pig-iron product is about one-fourth of that of the whole country and the steel product more than one-half. The glass manu-factures of Pittsburgh also rank first in importance in the United States; cotton coold leather eartheavare white lead goods, leather, earthenware, white lead, soda, tobacco, beer, and spirits are largely produced; but the chief products are iron and steel, hardware and machinery, iron and steel, naroware and machinery, electrical appliances, railroad brakes, cars and locomotives, steel bridges, aluminum, glass, coal, and coke. In addition to coal, this city is the center of an exten-sive petroleum and natural gas field. Pittsburgh consists of the town proper and of several large suburbs, and with these that are on the opposite side of Pittsburgh consists of the town proper and of several large suburbs, and with those that are on the opposite side of the rivers the connection is kept up by numerous bridges, comprising some very excellent examples on the suspension principle. Of the adjacent places, which, though separately incorporated, were long regarded as suburbs of Pittsburgh, the most important is Allegheny, on the right has now become a corporate part of Pitts-tions. A mong these may be named the carnegie Library and Institute building allery and natural history music-hall, art gallery and natural history music-hall, art gallery and natural history music-hall, art gallery and carnegie Schools of Tech-nology, the Phipps Conservatory, the Roman Catholic and St. Paul's cathe-related by suitable regimen and treat-mocular difference in the foor of the cavity of the skull. Its function appears to be principle in the suburbs of Pittsburgh mater in the scales are produced, thrown off as soon as formed, and as quickly renewed. It may affect any part, and, though seldom, many fine public buildings and institu-tions. Among these may be named the carnegie Library and Institute building the head, when the scales are popularly (with a large library, music-hall, art gallery and natural history musechall, art gallery and natural history musechall, art gallery and natural history muse buildings, the Roman Catholic and St. Paul's cathe-drals, various municipal buildings and charitable institutions, etc. Pittsburgh occupies the site of a fort called Du Queene, which was built by the French in 1754. It was afterwards captured by the British, in 1758, and named in honor of William Pitt. Allegheny was joined to

mercial emporiums of the East, West, 151 miles w. of Boston. It is situated and South, while in the neighborhood in the Berkshire Valley, 1010 feet above there are immense and cheaply-obtainable sea-level, and is surrounded by moun-coal supplies. These exceptional advantations. It has large manufactures of cotton and woolen goods, knit goods, shoes, paper, machinery, etc. There are a num-ber of interesting institutions, among them the white marble courthouse and the Berkshire Athenseum, which stand in the privile grapping the court of the the public green in the center of the city, and are known as the 'Heart of Berkshire.' Pop. 82,121.

Pittston (pitz'un), a city of Lu-serne Co., Pennsylvania, on the Susquehanna River, in the Wyoming Valley, 9 miles N.E. of Wilkes-Barre. Here are extensive anthracite-coal indusricre are extensive anthracite-coal indus-tries, planing, knitting, paper, and silk mills, iron and terra-cotta works, brew-eries, etc. The St. John's Academy is located here. Pittston is the business center of a populous surrounding dis-trict. Pop. 16,267.

Pituitary Body (pi-tū'i-ta-ri), a rounded body of

charitable institutions, etc. Pittsburgh same name, connected by railway with its occupies the site of a fort called Du port, Payta. Pop. about 12,000. Queene, which was built by the French in 1754. It was afterwards captured by the British, in 1758, and named in honor 1405; died in 1464. He was descended of William Pitt. Allegheny was joined to it by act of the legislature, sustained by studied at the University of Siena. He a decision of the United States Supreme became secretary to Cardinal Capranica, Court, in 1907. Its population in 1900 was 321,616; that of Allegheny 129,896; anti-pope Felix V in 1458, and to Fred-making 451,512. In 1910 the popu-lation of the consolidated city totaled 533,905. Pittsfield (pitz'feld), a city, capi-Massachusetts, on the Housattinic River, vor of Eugenius, whom he had formerly

their war against the Turks. He was canonized by Clement XI. **Pius VI** (GIOVANNI ANGELO BEASCHI), pope, born at Cesena in 1717; died at Valence in 1799. He held important offices under several pontiffs, was raised to the cardinalate by Clement XIV and succeeded him in 1775. Several beneficent reforms were introduced by him in the finance depart-ment; he also improved the Vatican Museum, drained the Pontine marshes, reconstructed the port of Ancona, and embellished Rome. The French revolution, however, hastened the decay of the temporal power of the holy see. In 1791 Avignon and the county of Venais-sin were reunited to France; by the treaty of Tolentino (1797) he lost the Demonstration of the treat of the trea treaty of Tolentino (1797) he lost the Romagna, Bologna, and Ferrara; and on the 15th of February, 1798, General Ber-thier established the Roman republic, de-prived the pope of his authority, and conveyed him as a prisoner to France, where he died the following year. **Pius VII** (G BEGOBIO BAENABA CHIARAMONTI), pope, born at Cesena in 1742; died in 1823. At the are of sixteen he was received into

At the age of sixteen he was received into At the age of sixteen he was received into the order of Benedictines, served as teacher in several abbeys, and subse-quently became professor of philosophy in Parma, and of theology in Rome. Plus VI created him bishop of Tivoli, cardinal and bishop of Imola; and his friendly attitude towards the Cisalpine Republic secured him the favor of France, and the election to the papal chair in 1800. After his accession he

opposed, and by his successor was created bishop of Trieste in 1447, and cardinal in 1456. He succeeded Calixtus III as pontiff in 1458. In 1460 he published a tion. He aroused the open enmity of bull condemning the doctrine he had in former years so vigorously defended: the superiority of a general council to the nize his brother Joseph as king of Na-pope. Flus II was one of the most learned men of his age, and left some orations, and letters. **Pius V** (MICHELE GHISLERI), pope, born in 1504; died in 1572. He was raised to the cardinalate by Paul finement in Savona and afterwards at IV in 1557, appointed inquisitor in Lom-bardy, then inquisitor-general, and chosen pope in 1568. He chiefly distinguished himself by his seal for conversion of Protestants and Jews; the bull in Coms authority of the Index Empurgatorius enforced. In 1570 he excommunicated Elizabeth of England. He lent his influ-ence and assistance to Charles IX of France against his Protestant subjects and to the Venetians and Spaniards in their war against the Turks. He was canonised by Clement XI.

but soon after adopted the clerical profession. He held various ecclesiastical offices under Leo XII, who appointed him Archbishop of Spoleto in 1827, and to the see of Imola in 1832. Here he acquired much popularity by his liberal tendencies. He further showed his henevolatt network which of the showed his tendencies. He further showed his benevolent nature during a mission to Naples at the time of a cholera epidemic, when he sold his plate, furniture, and equipage to relieve the sufferers. Al-though raised to the cardinalate in 1840, he resided in his diocese until his election to the pontificate in 1846. His accession was signalized by the release of 2000 political prisoners, followed by a com-plete amnesty; and Italy was to be free and independent under a liberal consti-tution. But the Italians, who wanted to be free of the Austrians, flocked under the banner of Charles Albert, and Pio Nono, as pontiff, found himself obliged to interfere. Disaster, bloodshed, and anarchy followed, and he had himself to seek safety in flight. A Roman republic anarchy followed, and he had himself to seek safety in flight. A Roman republic was proclaimed (Feb., 1849), with Maz-sini at its head. Louis Napoleon, presi-dent of the French republic, sent an expedition to Rome, which defeated the Italian patriots under Garibaldi, and occupied the city (July 3). The pope returned in April, 1850, but he left the direction of state affairs principally in the hands of his secretary of state, Car-distinguished prelate. Pio Nono again distinguished prelate, Pio Nono again bestowed his whole attention on the church. He recalled the Jesuits, canon-ized saints, countenanced miracles, and

defined new dogmas. The immaculate soldier. The spirit of adventure which at conception of the Virgin was settled by that time pervaded Spain prompted him papal infallibility was established by the tinent of America, where he participated ecumenical council of 1870. By this time in various military and trading expedi-the pope's dominions had been greatly tions. While resident near Panama he reduced, and what remained of the tem- became associated with two other ad-poral power was secured by the presence venturers, Hernando Lugue, or de of French troops at Rome. But the Lugues, and Diego de Almagro. In 1524 downfall of Napoleon III caused their they jointly fitted out an expedition with session, and the political rule of the helv session, and the political rule of the holy see was at an end. The Vatican was left to the pope, and his independence here to the pope, and his independence during the output, insured. The later years of his 'cap. Spain for assistance. He arrived in Se-tivity' were cheered by the proofs of ville in 1528, was granted the necessary reverence displayed by Roman Catholic powers and a small force, and recrossed Christianity, which accorded him mag- the Atlantic in 1531. The following year nificent ovations as his period of jubilee he arrived in Peru during a civil war, began to fall due. The twenty-fifth anniversary of his pontificate was celebrated with great splendor in 1871; for he was the first pope to reach the traditional 'years of Peter.' He died in February, 1878.

1878. **Pius X** (GIUSEPPE SABTO), pope, abeyance owing to a feud between Pizarro at Riese, near Venice, in 1835. He brother of the general, strangled Almagro studied at Treviso and Padua and was in 1537. This act was avenged in 1541, ordained priest in 1858, being soon after when a son of Almagro murdered Fran-made chancellor of the diocese and vicar cisco Pizarro in his palace at Lima. of the chapter of Treviso. Leo XIII Lima was founded by Pizarro in 1535, appointed him bishop of Mantua in 1884, and his remains are interred in the cathe-and cardinal and patriarch of Venice in 1893. The papal nomination to this Pizarro, GoNZALO, half-brother of office was for a time disputed by the Italian government, which claimed the 1502. His brother appointed him gov-right to nomination. But the new ernor of Quito in 1540, and after the patriarch's simplicity of life, vigorous assassination of Francisco, he raised an repression of abuses, and sympathy with army against the new viceroy, Blasco the poor endeared him to the people, Nufez, and the latter was defeated and and on the death of Leo XIII in 1903 slain near Quito in 1540. But Pizarro he was a prominent: candidate for the did not long enjoy his success, being he was a prominent candidate for the papacy. He was elected in August, 1903. As a pope he was distinguished rather for piety and administrative activity than for learning. His term of service was one **Placenta** (pla-sen'ta), the structure long zealous effort to combat the doc-trines of modernism, at which the encyc-lical known as *Pascendi* of September 8, bryo, with the circulation of the mother, 1000 modernism as the set of the se 1907, was especially directed. Further

Nevada, Arizona and southeast California. young of some species of sharks and **Pizarro** (pē-zar'o), FBANCISCO, a dogfishes. The human placenta presents Spanish adventurer, the dis- the most perfect type, and is a special coverer and conqueror of Peru, was born growth on the part both of the womb in 1471, the illegitimate son of a Spanish and the ovum. By the end of pregnancy from the present of the source of the s officer, under whom he served as 8 it forms a disk-like mass, measuring 74

on their second voyage discovered Peru; but finding their force inadequate for con-quering the country, Pizarro returned tc the attiantic in 1531. The following year he arrived in Peru during a civil war, treacherously seized the person of the reigning inca at a friendly interview, and after extorting an immense ransom, put him to death. The whole empire was gradually conquered without much oppo-pition but its actilement much opposition, but its settlement was long in pope, abeyance owing to a feud between Pizarro

did not long enjoy his success, being beaten, taken prisoner, and beheaded in 1548.

bryo, with the circulation of the mother, thus providing for its due nutrition. In its most typical form it is only met with 1907, was especially directed. Further thus providing for its due nutrition. In condemnation of modernism and the pre-scription of the duty of the teaching in the higher Mammalia, which are there-dergy to oppose heretical tendencies were fore called *placental* mammals, while the published by him from time to time. He lower Mammalia are termed *implacental* died August 20, 1914. Or *aplacental*, from their wanting a **Piute**, or PAIUTE (pf-üt) INDIANS, placenta; the latter include only the two or another and Marsupialia. southwestern Utah, but generally given to Certain analogous structures also exist a number of Shoshone tribes of Utah, in connection with the development of the Nevada, Arizona and southeast California. young of some species of sharks and **Discours** (Décar'O). Fach CISCO.



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inches across, $\frac{3}{4}$ inch thick, and about 20 cz. in weight. Connected with it near the middle is the umbilical cord, by means of which the growing embryo is attached to the placenta. Through the placenta and the umbilical cord the blood of the embryo comes into close communication with the blood of the mother, by means of which its purity and nourishing qualities are maintained, and the requisite supply of material furnished for the embryo's continued life and growth. At the end of pregnancy the placenta is thrown off as the after-birth, after the child itself has been expelled.

Placenta, in botany, a development of cellular tissue at the inner or ventral suture of a carpel, to which the ovules or seeds are attached either immediately or by umbilical cords, as in the pod of the pea. The placenta is formed on each margin of the carpel, and is therefore essentially double. When the pistil is formed by one carpel the inner margins unite in the axis, and usually



Transverse and Vertical Sections to show Placenta.

1. Central Placenta. 2. Axile central Placenta. 8. Parietal Placenta. a a, Placents.

form a common placenta. When the pistil is composed of several carpels there are generally separate placentas at each of their margins. The term *parietal placenta* is applied to one not projecting far inwards, or one essentially constituted of the wall of the seed-vessel. The form of placentation forms an important distinction between the various orders of plants. **Placentalia** (pla-sen-tā'li-a), the placental mammals.

See Placenta.

Placentia. See Piacenza.

Placentitis (pla-sen-tI'tis), inflammation of the placenta, a disease which occurs acute or chronic, more frequently the latter. It may result from a blow, fall, fright, sudden and violent emotion, and other serious shocks to the system. The fœtus is injuriously affected, and may be destroyed by it; abortion frequently results, and at almost any stage of pregnancy.

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Placoid (plak'old), a term used to designate a variety of scales covering the bodies of the Elasmobranchiate fishes (sharks, skates, rays, etc.), the *Placoidei* of Agassiz. These structures consist of detached bony grains, tubercles, or plates, of which the latter are not uncommonly armed with spines. **Plagal** (plā'gal), in music, the name given by Gregory the Great to the four collateral scales which he added to the four authentic scales of

Plagal (pla'gal), in music, the name given by Gregory the Great to the four collateral scales which he added to the four authentic scales of Ambrose. (See Gregorian Tones.) The term plagal is now applied to melodies in which the principal notes lie between the fifth of the key and its octave. The plagal cadence consists of the chord of the subdominant followed by that of the tonic. See Music.

Plagiostomi (pla-gi-os'to-mi; Gr. plagios, oblique; stoma, mouth), a suborder of fishes of the order Elasmobranchii, distinguished by the bodies of the vertebræ being either bony or at any rate containing osseous elements; the skull gristly or cartilaginous; the mouth a transverse slit, situated on the under surface of the head; and the teeth numerous. The Plagiostomi include three groups: the Cestraphori, represented solely by the Cestraphor Phillipi or Port-Jackson shark; the Selachii (sharks and dogfishes); and the Batides, represented by the skates, rays, and sawfishes.

Plagium (pla'ji-um), in the Roman law, is the crime of stealing the slave of another, or of kidnaping a free person in order to make him a slave. By Scotch law the crime of stealing an adult person (plagis orimen) was punishable with death, and the same punishment has been applied to the stealing of children.

Plague (plag), a contagious and very fatal febrile disease characterized by entire prostration of strength, stupor, delirium, often nausea and vomiting, and certain local symptoms, as buboes, carbuncles, and livid spots (*petechiæ*). Like all other malignant fevers, the plague has its various stages, but most frequently runs its course in three days, although death may ensue a few hours after its appearance. If the patient survive the fifth day, he will, under judicious treatment, generally recover. There is no specific remedy against the disease, and a variety of treatment has been adopted on different occasions and by different medical men. The plague appeared in the most ancient times, although historians have used the terms indiscriminately for other epidemics. The first recorded visitation of the plague to Europe is that at Athens pampas. Elevated plains are called pla-(430 B.C.), described by Thucydides; teaus or tablelands. Josephus relates that of Jerusalem, A.D. **Plainfield** (planfeld), a city of 72. Among the most disastrous plagues of antiquity are those of Rome in 262, the base of the Watchung Mountains, when 5000 persons are said to have died 24 miles w. s. w. of New York. It daily; and of Constantinople in 544. has printing press, tool, automobile and From the latter part of the sixth to the searchlight industries; and is a residen-twelfth century it ravaged at intervals tial city for many New York busines various parts of Europe, particularly men. Pop. 20,550. France and Germany. In the thirteenth century it was brought to modern Europe by the Crusaders, and from 1347 to 1350 it traversed all Europe, and was then called the black death. The scourge again claimed its victims in the succeed-ing centuries, and in 1593 it was brought to England by an army returning from the Continent. Before, the terms are succeed-ing centuries, the succeed-ing centuries, the succeed-ing centuries and in 1593 it was brought to England by an army returning from the Continent. Defense the terms netures of cottons, woolens, yath the Continent. Before the terms netures of cottons, the name given to the particular the terms of the terms netures of the terms of th to England by an army returning from the Continent. Before the true nature of the disease became known it had gained a firm footing in London, and there were 11,503 deaths. London, and there were plague 36,269 lives in 1603; 35,500 in 1625; 13,480 in 1636; and 68,600 in 1625; 13,480 in 1630; and 00,000 1665. The plague in Marseilles in 1720 60.000 in seven caused the death of over 60,000 in seven months, and in Messina (1743) of 43,000 in three months. In 1771 it nearly swept in three months. In 1771 it hearly swept off the whole population of Moscow. Subsequently it appeared locally in Europe at a number of points. Its last appearance in Europe was in 1878-79, on the banks of the Lower Volga (As-trakhan and neighborhood). An epi-demic of plague broke out in the Bom-bay Presidency, India, in 1896, and long continued, though with lessened virulence. Recent research has traced the disease to Recent research has traced the disease to the effect of a micro-organism, and discovered that rats are subject to it and that fleas convey it from rats to men. On its recent appearance in San Francisco an active crusade against rats and squirrels in California went far to prevent its spread.

Plaice (pläs; Pleuronectes or Pla-tessa), a genus of so-called 'Flat-fishes.' The common plaice (Pleuronectes platessa or Platessa vulgāris), a well-known food fish, attains an aver-age length of 12 or 18 inches. The dark or upper side is colored brown, spotted with red or orange; the body is comparatively smooth; the ventral fins superstantiated on the throat, and are thus jugular in position; the mouth is of small size, and provided with small teeth. These fishes are all 'ground-fishes,' that is, feed and swim near the bottom of the sea. They are caught chiefly by means of treaylands

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Plain-song, the name given to the in its most simple state, and without In ris must simple state, and which the harmonic appendages. It consists largely of monotone, and its inflections seldom exceed the range of an octave. Ambrose of Milan and Gregory the Great intro-duced certain reforms into the church music of their day, regarding which see Gregorian Tones.

Plaintiff (plan'tif), in law courts, the person who commences a suit against another in law or equity.

Plan, in architecture, a drawing show-ing the design of a building, a term chiefly used in reference to horizontal sections showing the disposition of the walls and various floors of the building, and of the doors and windows, etc.; but also applied to elevations and interval and the section of the doors and section of the vertical sections. A geometrical plan is one wherein the several parts are repre-sented in their true proportions. A perspective plan is one, the lines of which follow the rules of perspective, thus reducing the sizes of the more distant parts. The term is also applied to the draught or representation on paper of any pro-jected work, as the plan of a city or of a harbor.

Planarida (plan-ar'i-da), the Pla-narians, a suborder of flat, soft-bodied annelids, of the order Turbellaria, mostly oval or elliptical in shape, and not unlike the foot of a gas-teropodous mollusc. They are, for the most part, aquatic in their habits, occurring in fresh water or on the seashore, but are found occasionally in moist earth. The male and female organs are united in the same individual, and the process of reproduction may be either sexual, by means of true ova, or non-sexual, by internal gemmation or trans-Plain (plan), a tract of country of verse fission. Plain (plan), a tract of country of verse fission. nearly uniform elevation; Planché (plang'shā), JAMES ROBIN-son, an English dramatist

Planchette

1796; died in 1880. He came forward early as a writer of pieces for the theater, and also occupied himself with archæ-ology, heraldry, etc., being appointed a pursuivant in the heralds' college, and latterly Somerset herald (1886). He wrote a vast number of extravaganzas, pantomimes, and other light pieces, while amoon his more serious productions were among his more serious productions were: History of British Costume; Introduc-tion to Heraldry; The Pursuivant at Arms, a treatise on heraldry; Recollec-tions and Reflections; The Conqueror and his Companions; The Cyclopædia of Costume.

Planchette (plan-shet'), an instru-ment used in spiritualistic scances. It consists of a heart-shaped board, with wheels under its broad end, and a hole at the pointed end through which a pencil may be thrust. It moves readily when the fingers of sensitives are placed on it, and often writes freely, many long and often very curious communications being thus received.

Plane (plan), a joiner's tool, consist-ing of a smooth-soled solid block, through which passes obliquely a piece of edged steel forming a kind of DIOCS, INFOUGT. Which passes obliquely a piece of edged steel forming a kind of chisel, used in paring or smoothing boards or wood of any kind. Planes are of various kinds, as the jack plane (about 17 inches long), used for taking off the roughest and most prominent parts of the wood; the trying plane, which is used after the jack plane; the smoothing plane (7½ inches long) and block plane (12 inches long), chiefly used for clean-ing off finished work, and giving the utmost degree of smoothness to the sur-face of the wood; the compass plane, which has its under surface convex, its use being to form a concave cylindrical surface. There is also a species of plane called a rebats plane, being chiefly used for making rebates. The plough is a plane for sinking a channel or groove in a surface, not close to the edge of it. Molding planes are for forming mold-ings, and must vary according to the de-sign. Planes are also used for smooth-ing metal, and are wrought by machinery. See Planing Machine. See Planing Machine.

Plane, in geometry, a surface such that if any two points in it are joined by a straight line the line will

and miscellaneous writer, was born in or *cotton-tree* of the West), abounds in 1796; died in 1880. He came forward American forests, and on the banks of the Ohio attains sometimes a diameter of from 10 to 14 feet, rising 60 or 70 feet without a branch. The bark is pale green and smooth, and its epidermis de-taches in portions; the fresh roots are a beautiful red; the leaves are alternate, palmated, or lobed; and the flowers are united in little clobular product ball united in little globular, pendant balls. The wood in seasoning takes a dull red color, is fine grained, and susceptible of



Oriental Plane-tree (Platanus orientalis).

a good polish, but speedily decays on exposure to the weather. The oriental (*P. orientalis*), resembles the preceding, and is plentiful in the forests of Western Asia. The *P. orientalis* and *P. acericalis* content of the provide the second seco folia, from being able to withstand the deleterious influences of a smoky atmos-phere, are among the trees most suitable for planting in towns. The Acer Pseudoplatănus, the common sycamore or greater maple, is called in Scotland the plane-tree.

Planet (plan'et), a celestial body which revolves about the sun as its center (primary planeta), or a body revolving about another planet as its center (secondary planets, satellites, or moons). The known major planets are, in the order of their proximity to the sun, Mercury, Venus, the Earth, May Junitor Saturn Usenus and Nan-Mars, Jupiter, Saturn, Uranus, the Darth, Mars, Jupiter, Saturn, Uranus, and Nep-tune. Mercury, Venus, Mars, Jupiter, and Saturn were known to the ancients. Uranus was accidentally discovered by Herschel in 1781, while the discovery of Norther area to be been to be accepted. Plane, INCLINED. See Inclined Plane. Plane, INCLINED. See Inclined Plane. Plane-tree (Platänus), a genus of asteroids are small bodies discovered trees, natural order Pla- since the beginning of the nineteenth tanaces. P. occidentalis, the American century between the orbits of Mars and plane-tree or buttonwood (the sycamore Jupiter. The number of these asteroids

Planet

is annually increased by fresh discov-eries; over 700 are now known. Mer-cury, Venus, the Earth, and Mars closely wood or metal. For the former purpose resemble each other in many respects. the usual form has cutters on a drum They are all of moderate size, with great They are all of moderate size, with great densities; the earth weighing as much as five and a half times an equal bulk of water. They shine only by reflected sunlight. Jupiter, Saturn, Uranus, and Neptune, on the other hand, are of enor-mous size, of small densities, some of them weighing less than an equal bulk of metar and probably avist at a high them weighing less than an equal built of water, and probably exist at a high temperature, and give out in addition to reflected sunlight a considerable amount of light and heat of their own. Nearly all the planets are attended by moons, varying from one to ten in number. The most colossal of the planets is Jupiter; its volume accedes that of the earth about its volume exceeds that of the earth about 1200 times. Saturn is next in size. Mars, Jupiter, Saturn, Uranus, and Nep-tune, being outside the earth's orbit, are sometimes called the superior planets; Yeaus and Mercury, being within the earth's orbit, are called *inferior planets*. The family of major planets has also been subdivided into *intra-asteroidal* planets subdivided into *intra-asteroidal* planets — Mercury, Venus, the Earth, Mars; and *extra-asteroidal* planets — Jupiter, Saturn, Uranus, and Neptune, the char-acter of the two being very different as above described. The planet which ap-proaches nearest to the earth is Venus, the least distance in round numbers being 23 millions of miles; the most distant is Neptune, least distance 2629 million miles. We give here a compara-tive table of the planets; see also the senarate articles. separate articles.

board which is made to travel under-neath. The cutter-drum may be repeated underneath and at the edges, so as to plane all sides simultaneously. In plan-ing metals the object to be planed, fixed on a traversing table, is moved against a relatively fixed cutter, which has a narrow point and removes only a fine strip at each cut.

Plankton (plank'tun), a name given to the small animals of the ocean or other waters, taken collectively. Plant. See Botany. Plant.

Plantagenet (plan-taj'e-net), a sur-name first adopted by Geoffrey, Count of Anjou, and said to have originated from his wearing a have originated from his wearing a branch of broom (plante de genét) in his cap. This name was borne by the four-teen kings, from Henry II to Richard III, who occupied the English throne from 1154–1485. In 1400 the family was divided into the branches of Lan-caster (Red Rose) and York (White Rose), and from their reunion in 1485 sprang the House of Tudor. See Eng-land land.

Plantagineæ (plan-ta-jin'e-ē), or Plantagina'ceæ, the plantains, a small nat. order of plants belonging to the monopetalous exogenous series. It consists of herbaccous, rarely suffrutescent, plants, with alternate or radical, rarely opposite, leaves, and in-

	Mean Dis- tance from the Sun.	Distance from the Earth.		Time of Revolution	Time of	
		Greatest.	Least.	round the Sun.	Rotation on Axis.	
	Miles.	Miles.	Miles.	Mean Solar Days.	h. m. s.	
Mercury	35,398,000	135,631,000		87.9692	1	
Venus	66,181,000	159,551,000	28,809,000	224.7007	23 16 19?	
The Earth.	91,430,000			365.2568	23 56 4	
Mars	139,312,000	245,249,000	62,389,000	686·9794	24 87 23	
Jupiter	475,698,000	591,569,000	408,709,000	4832.5848	9 55 28	
Saturn	872,135,000	1,014,071,000	831,210,000	10759.2197	10 29 17	
Uranus	1,758,851,000	1,928,666,000	1,745,806,000	80686 .8205	1	
Neptune		2,863,183,000	2,629,860,000	60126 • 722	T	

Planetarium. See Orrery.

Planimeter (plā-nim'e-ter), an in-strument by means of which the area of a plane figure may be measured. It is employed by surveyors in finding areas on maps, etc.

conspicuous flowers on scapes arising from the lower leaves. The rib-grass or ribwort (Plantago lanceolata), the root and leaves of which were formerly used in medicine as astringents, is a common type found all over Enrope. See also next article.

Plantain

Plantain (plan'tān; *Plantāgo ma*- the whole sole of the foot is applied to jor), or GREAT PLANTAIN, the ground in walking. This section in-a common weed, the leaves of which are cludes the bears, raccoons, coatis, and all radical, oval, and petiolate, and from badgers. Carnivora amongst them arise several long cylin-drical spikes of greenish, inconspicuous flowers. The root and seed are still occasionally employed in the treatment of diarrhœa, dysentery, and external sores; the seeds are also collected for the food of birds.- The name is also given to an entirely different plant. See next article.

Plantain, PLANTAIN-TREE, the type of the nat. order Musacess. Musa paradisized, a native of the East Indies, is cultivated in mostly all a, Femur or thigh. b, Tibla or leg. c, Tar-tropical countries. The stem is soft, herbaceous, 15 to 20 feet high, with leaves of tar most bar a foot long and neroaccous, 15 to 20 reet high, with leaves often more than 6 feet long and nearly 2 broad. The fruit grows in clusters, is about 1 inch in diameter and 8 or 9 inches long. The stem dies down after fruiting; but the root-stock is perennial, and sends up numerous fresh shoots annually. It is easily prongeted shoots annually. It is easily propagated **Plasencia** (pla-sān'thi-a), a walled by suckers. The banana (which see) is **Plasencia** (town in Spain, Estrema-a closely-allied variety or species. Their dura, almost surrounded by the river fruits are among the most useful in the Verte, 120 miles w.s. w. of Madrid. Its vegetable kingdom, and form the entire sustenance of many of the inhabitants of tropical climates. A dwarf variety, M. chinensis, produces a fruit in European hothouses. The fibers of the leaf-stalks of M. textilis of the Philippine Islands supplies Manila hemp or abaca, from mental purposes, which cordage of the strongest character **Plassev** (plas is made, the finer fibers being used in making cloth.

Plantain-eaters, a group of perch-ing birds, family Musophagidæ. The genus Musophaga of tropical Africa includes the most typical forms. These birds chiefly feed upon the fruit of the banana and plantain-tree. The base of the bill appears as a broad plate covering the forehead. The plu-mage exhibits brilliant coloration. The of masonry or woodwork with a plastic members of the genus Corythaiz or Tou-maticon, and feed on insects in ad-tition to function of the genus corythaiz or to give it a smooth and plate covering the surface of the genus corythaiz or to give it a smooth and uniform surface, and generally in in-teriors to fit it for painting or decorations. dition to fruits.

Plantation (plan-tā'shun), a term formerly used to desig-nate a colony. The term was later nate a colony. The term was later any tendency to contract moisture, and applied to an estate or tract of land in mixed with sand and cows' hair. For

which. like the



weasels and civets, use only part of the sole in walking, are termed semiplantigrada.

Plant-lice. See Aphis.

cathedral, episcopal palace, and ruined towers are the chief objects of interest. Pop. 7965.

Plasma (plas'ma), a siliceous mineral of a green color, which, espe-cially in ancient times, was used for orna-

Plassey (plasses), a village in Bengal, on the Hooghly, 80 miles north of Calcutta. Here on June 23, 1757, Colonel, afterwards Lord Clive, with 900 Europeans and 2100 sepoys, defeated Suraja Dowla with an army consisting of 50,000 foot and 18,000 horse, and laid the foundation of the British Empire in India.

In plastering the interior of houses a first coat is generally laid on of lime, thoroughly slaked, so as to be free from applied to an estate of tract of land in mixed with sand and cows' hair. For the Southern States of America, the West the purpose of receiving this coat the Indies, etc., cultivated chiefly by negroes wall is generally first covered with laths or other non-European laborers. In the or thin strips of wood, with narrow in-Southern States the term *planter* is spe-terstices between. The face of the first cially applied to one who grows cotton, coat, which should be of considerable sugar, rice, or tobacco. sugar, rice, or tobacco. **Pantigrada** (plan-ti-grā'da), PLAN-rigrada (plan-ti-grā'da), PLAN-ri

dried. It is rubbed in with a flat board so as thorough'y to fill the indentations and cover the unequal surface of the first coat with a smooth and even one. In plastering walls great care must be taken to have the surface perfectly vertical. The setting coat, which is of pure lime, or for moldings or finer work of plaster of Paris or stucco, is applied to the sec-ond coat before it is quite dry. A thin coating of plaster of Paris is frequently applied to ceilings after the setting coat. **Plaster of Paris**, the name given (which see) when ground and word for (which see) when ground and used for taking casts, etc. If one part of pow-dered gypsum be mixed with two and a half parts of water a thin pulp is formed, which after a time sets to a hard, com-pact mass. By adding a small quantity of lime to the moistened gypsum a very hard marble-like substance is obtained on setting.

Plasters are applications of local rem-edies to any part of the surface of the body by means of a supporting texture of leather, silk or other cloth, or merely of paper. Plasters may be in-tended to give protection, support, or warmth, or they may be actively medic-inal. (See Blisters.) The materials most frequently used in plasters are bella-donna, cantharides, galbanum, isinglass, lead, mercury, opium, pitch, resin, iron, and soap, and their adhesive property is generally due to the combination of oxide of lead with fatty acids.

Plata, LA, UNITED PROVINCES OF. See Argentine Republic.

Plata (plata), RIO DE LA (River of Plata (plata), RIO DE LA (River of Silver), or RIVER PLATE, runs for more than 200 miles between the Argentine Republic and Uruguay, and is not, strictly speaking, a river, but rather an estuary, formed by the junction of the great rivers Paraná and Uruguay (which see). It flows into the Atlantic between Cape St. Antonio and Cape St. Mary, and has here a width of 170 miles. Mary, and has here a width of 170 miles. On its banks are the cities and ports of Montevideo and Buenos Ayres. Naviga-

history on account of the great battle which was fought in its vicinity in Sep-tember, 479 g.C., when 100,000 Greeks under Pausanias defeated about thrice that number of Persians under Mardonius. See Spoonbill. Plata'lea.

Platanista (pla-tan-is'ta), a fresh-water dolphin, differing chiefly from the true Delphinids in its blowhole being a longitudinal instead of transverse fissure. It is represented by a single species (P. Gangetica), which inhabits the estuary of the Ganges. An allied form (*Inia Boliviensis*) inhabits the rivers of Bolivia.

Platanus (plat'a-nus), the plane-tree genus, type of the order Platanaceæ, which consists of this one genus. See Plane-tree. See Plate-marks. Plate.

(pla-to'). See Tableland. Plateau

See Glass. Plate Glass.

Plate-marks, or HALL-MARKS, in Britain, a series of or marks: hall-mark, sovereign's mark, namemark (first letter of Christian and surname of maker), and date mark (a variable letter), legally stamped upon gold and silver plate as an index to qual-ity, name of maker, date and place of manufacture. The durt of assuring and manufacture. The duty of assaying and stamping gold and silver wares is per-formed by the Goldsmiths' Company of London. Their marks are a leopard's Plastic Clay, in geology, a name London. Their marks are a leopard is beds of the Eocene period from its being sovereign's mark. Affiliated with Gold-used in the manufacture of pottery. It is a marine denosit. mark: Birmingham, an anchor; Chester, three garbs (or sheaves) and a dagger; Exeter, a castle with three towers; New-Exter, a castle with three towers, New castle, three castles; Sheffield, a crown; Edinburgh, a thistle; Glasgow, tree, fish, and bell; Dublin, a harp, crowned. Plate, whether of British or foreign make (the latter bears in addition to the usual marks the letter F in an oval escutcheon), must be of one of the stand-ards prescribed by law, and hall-marked, before it can be dealt in, or even exposed for sale. Forfeiture and a fine of £10 On its banks are the cities and ports of for sale. Forfeiture and a fine of £10 Montevideo and Buenos Ayres. Naviga-for each article are the penalties attached tion is hampered in some parts of the river by shallow water and sand banks. are: gold, 22, 18, 15, 12, and 9 carats It was discovered in 1515 by Juan Diaz (24 carats=pure gold); silver, almost de Solis, and called Rio de Solis; it owes invariably 11 ozs. 2 dwts. per lb. troy. its present name to the famous navigator Cabot. Platæa (pla-të'a), a city of ancient with stone settings or so richly chased Greece, in Bœotia, now wholly in ruins. It has a permanent place in injury, silver chains, necklets, and

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metals'), and also sometimes by copper, applying to them an amaigam of spongy chromium, and titanium. It was first platinum and 5 parts of mercury; the obtained in Peru, and has since been latter metal is then volatilized by heat. found in various other localities, such as Lead combines with platinum readily; Canada, Oregon, California, the West and iron and copper in like manner. Indies, Brazil, Colombia, Borneo, etc., The last mentioned, when added in the but the chief supply of platinum ore proportion of 7 to 16 of platinum and comes from the Ural Mountains in 1 of zinc, and fused in a crucible under Siberia. It was there discovered in beds charcoal powder, forms the alloy called of auriferous sands in 1823, and has been artificial gold. Steel unites with plati-worked by the Russian government since num in all proportions, and, especially of auriferous sands in 1823, and has been artificial gold. Steel unites with plati-worked by the Russian government since num in all proportions, and, especially 1828. Pure platinum is almost as white in the proportion of from 1 to 3 per as silver, takes a brilliant polish, and is cent. of platinum, forms a tough and highly ductile and malleable. It is the tenacious alloy, well adapted for cutting heaviest of the ordinary metals, and the instruments. Arsenic unites easily with least expansive when heated; specific platinum, and is sometimes employed for gravity 21.53 rolled, 21.15 cast. It un-rendering the latter metal fusible. An dergoes no change from the combined alloy of platinum, irdium, and rhodium agency of air and moisture, and it may is used for making crucibles, etc. It is be exposed to the strongest heat of a harder than pure platinum, is less easily smith's forge without suffering either oxi-attacked by chemical reagents, and bears dation or fusion. Platinum is not at- a higher temperature without fusing.

lockets, and a variety of small fancy ar-tacked by any of the pure acids. Its ticles are exempt from hall-marking. only solvents are chlorine and nitro-Gold plate is liable to a duty of 17s. muriatic acid, which act upon it with per oz., silver plate 1s. 6d. per oz.; this greater difficulty than on gold. In a duty is payable at the assay offices before inely divided state it has the power of per oz., silver plate 1s. 6d. per oz.; this duty is payable at the assay offices before the assayed and stamped goods are re-turned. A rebate of it in gross weight is allowed if articles are sent in an un-finished state. All plass rings, of what-ever weight, are considered as wedding rings, and liable to duty, while rings chased or jeweld are free. For deal-ing in plate of gold above 2 dwts, and under 2 ozs. in weight, or of silver above 5 dwts. and under 30 ozs. per article, a plate license of £2, 6s. (renewable an-nually) is required; for heavier wares the amount of annual license is £5, 15s. **Plate-powder**, a fine powder for silver plate, commonly made of a mix-ture of rouge and prepared chalk. **Plating** (plat'ing), the coating of a silver plate, electrodeposition has en-tirely superseded the old Shefield method, which consisted in welding plates of various metals, electrodeposition has en-tirely superseded the old Shefield method, which consisted in plating in plates of solw, however, This welding process is now, however, thas welding process is now, however, the welding plates of spine the further the scales of astronomical in-and unalters, encoded the old Shefield method, which consisted in welding plates of various metals at high temperatures. This welding process is now, however, thas duloy with pre-tiargely employed in plating iron with inckel for cooking vessels, iron with inckel for cooking vessels, iron with inckel for cooking vessels, iron with infor of pipes, etc. See *Blectro-metallurgy*. This welding process is now, however, the same group) it possesses an excellent in for pipes, etc. See *Blectro-metallurgy*. This and donestic requisites, and lead with in for pipes, etc. See *Blectro-metallurgy*. The dulor of the same group) it possesses an excellent in for pipes, etc. See *Blectro-metallurgy*. The dulor of the same group it possesses an excellent in for pipes, etc. See *Blectro-metallurgy*. The dulor of the same group it possesses an excellent in for pipes, etc. See *Blectro-metallur* The for pipes, etc. See Electro-metallwrgy. adopted for the construction of interna- **Platinum** (plat'in-um), a metal dis-tional standards of length and weight. covered in America in the Mercury, by trituration with spongy 16th century. Platinum occurs mostly in platinum, forms an amalgam at first small, irregular grains, generally contains soft, but which soon becomes firm, and a little iron, and is accompanied besides has been much used in obtaining mallea-by iridium, osmium, rhodium, palladium, ble platinum. A coating of platinum can ruthenium (hence called the 'platinum be given to copper and other metals by metals'), and also sometimes by copper, applying to them an amalgam of spongy chromium, and titanium. It was first platinum and 5 parts of mercury: the

Plato (plā'tō), an ancient Greek phi- that Plato followed any plan either artis-losopher, founder of one of the tic or didactic. Apart from their philo-great schools of Greek philosophy, was sophical teaching the dialogues of Plato born at Athens in B.C. 429; died in are admirable as works of literature, es-B.C. 347. Few particulars of his life pecially for their dramatic truthfulness, are known, but it is beyond doubt that and exhibit Greek prose in its highest he was well connected and carefully edu- perfection. In all of them Socrates cated About his twentieth page he came (idealized) connected for the source of the so cated. About his twentieth year he came directly under the influence of Socrates,



gem.

to him, but without About B.C. 389 or sufficient authority. About B.C. 389 or 388 Plato returned to Athens and began to teach his philosophical system in a to teach his philosophical system in a gymnasium known as the Academy, his subsequent life being unbroken, except by two visits to Sicily. He appears to have had a patrimony sufficient for his wants, and taught without remunera-tion. One of his pupils was Aristotle. The reputed works of Plato consist of *Dialogues* and *Letters*, the latter now re-garded as spurious: but the genuineness

garded as spurious; but the genuineness of most of the *Dialogues* is generally ad-mitted. The chronology of the latter is a matter of uncertainty. The first attempt at a critical arrangement was made by Schleiermacher, who adopted an ar-rangement into three divisions, according to the leading doctrines he believed they were intended to inculcate. The chief works in the first section are Phædrus, Protagoras, Parmenides, Lysis, Laches, Charmides, Euthyphron; in the second, Theætetus, Sophistes, Politicus, Phædo, Philebus, Gorgias, Meno, Euthydemus, Cratylus, Symposium; in the third, the Republic, Timæus, Critias, and the Republic, limeus, Crittas, and the virtue, and having done so he determined Leges or Laws. Hermann has attempted what was the supreme and dominant to make out a chronological arrangement, principle of the whole. It is the idea of and other scholars who differ from the Good. The harmony of intelligence Schleiermacher have attempted various throughout its entire extent with good-theories of constructive arrangement. ness: this is the highest attainment of These schemes in general proceed on the Plato's philosophy. His ethical system assumption that each dialogue, being an was in direct dependence upon his dia-artistic whole, forms a link in a chain. lectics. He believed that the ideas of all Grote and others, however, do not admit existing things were originally contained Grote and others, however, do not admit existing things were originally contained

and from this time he gave himself entirely to philosophy. Until the death of Socrates (B.C. 399) he appears to have been his constant Jowett. and favorite pupil; but after that event Plato is supposed to have left Athens with a view to improving a view to improving his mind by travel. He is said to have visited Cyrene (in North Africa), Low-er Italy, and Sicily. Various other jour-neys are attributed to him but without

are admirable as works of literature, es-pecially for their dramatic truthfulness, and exhibit Greek prose in its highest perfection. In all of them Socrates (idealized) appears as one of the speak-ers. They contain also lively and ac-curate accounts of previous systems of Greek philosophy and their teachers, in-troduced not merely for historical pur-poses, but as incidental to the analysis of poses, but as incidental to the analysis of their opinions. There is an excellent English translation of the whole by

The philosophy of Plato must be re-garded as one of the grandest efforts ever made by the human mind to compass the made by the human mind to compass the problem of life. After the example of Socrates, he held the great end of philo-sophic teaching to be to lead the mind of the inquirer to the discovery of truth rather than to impart it dogmatically, and for this end he held oral teaching to be su-perior to writing. This preference ap-pears to have determined the conversa-tional form given to most of his works. Plato originated the distinction of nbiloso-Plato originated the distinction of philosophy into the three branches of ethics, physics, and dialectics, although these names were first applied by his disciple Xenocrates. The cardinal principle of Plato's dialectical system is the doctrine of ideas. True science, according to him, was conversant, not about those material forms and imperfect intelligences which we meet with in our daily intercourse with men; but it investigated the nature with men; but it investigated the nature of those purer and more perfect patterns which were the models after which all created beings were formed. These per-fect types he supposes to have existed from all eternity, and he calls them the *ideus* of the great original Intelligence. As these connect he preserviced by the As these cannot be perceived by the human senses, whatever knowledge we derive from that source is unsatisfactory and uncertain. Plato, therefore, main-tains that degree of skepticism which denies all permanent authority to the evidence of sense. Having discovered or created the realm of ideas, he surveyed it throughout. He defined its most ex-cellent forms as beauty, justice, and virtue, and having done so he determined

These ideas were each the perin God. fection of its kind, and as such were viewed by God with approval and love. viewed by God with approval and love. God himself being infinitely good was the object of all imitation to intelligent be-ings; hence the ethics of Plato had a double foundation, the imitation of God and the realisation of ideas, which were in each particular the models of perfec-tion. To his cosmical theories he attrib-uted only probability, holding that the dialectical method by which truth alone could be discovered was applicable only to dess and the discovery of moral prinideas and the discovery of moral prin-ciples. The most valuable part of Plato's cosmogony is its first principle, that God, who is without envy, planned all things that they should be as nearly as possible like himself. Plato's political treatises are the application of his ethical principles to social organization. His genius was more adapted to build imaginary republics than to organize real ones; hence his judgment of statesmen is also faulty and often unjust, as, for instance, in the case of Pericles and Themistocles. He was guided by one grand principle, which is mentioned in several of his writings, that the object of the education and inthat the object of the education and in-struction of young people, as well as of the government of nations, is to make them better; and whoever loses sight of this object, whatever merit he may other-wise possess, is not really worthy of the esteem and approbation of the public. The followers of Plato have been divided into the Old, Middle, and New Academics: or into five schools; the first

Academies; or into five schools: the first representing the Old, the second and third the Middle, and the fourth and fifth the New Academy. In the first are Speusip-pus, Xenocrates, Heraclides, and others. Of these, the first reverted to pantheistic principles the second to mystician and or these, the first reverted to particism, and the last was chiefly distinguished as an astronomer. In the Middle Academy, of which were Arcesilas and Carneades, the founders of the second and third school, skeptical tendencies began to prevail. The New Academy began with Philo of Larissa, founder of the fourth school. Its teachings, however, deviated widely from his views.

(pla'tof), hetman of the Cos-Platoff **Platon** (partor), nerman of the Cost sacks and a distinguished Russian cavalry officer, born about 1763-65; died 1818. He successfully fought the Turks in Moldavia, and largely con-tributed to the great disaster which befell the French army retreating from Moscow in 1812 in 1812.

Platonic Love (pla-ton'ik), a term by which is generally understood a pure spiritual affection between the sexes unmixed with carnal de- Plattensee (plat'en-zā). See Bala-ton.

sires, and regarding the mind only and its excellences.

Platoon (pla-ton'), in military language, meant formerly a small body of men in a battalion of foot, etc., that fired alternately. The term is now applied to two files forming a subdivision of a company; hence also platoon-firing, firing by subdivisions.

Platt, THOMAS COLLIER, political leader, born at Oswego, New York, in 1833; died in 1910. He was elected to Congress in 1873 and to the Senate in 1881, but resigned the same year, with his colleague Conkling, from opposition to President Garfield's civil opposition to Freshent Garners can service policy. In 1880 he became presi-dent of the United States Express Com-pany. His time was largely devoted to political management, and for years he was the autocrat of the Republican party in New York. He was re-elected to the Senate in 1896 and again in 1903.

(plat'doich), or LOW GERMAN, is the lan-Plattdeutsch guage of the North German Lowlands, from the borders of Holland to those of Russian Poland. The Dutch and Flem-German dialects, but being associated with an independent political system, and having a literature of their own, are reck-oned as distinct languages. The Low German dialects agree in their consonantal system not only with Dutch and Flem-ish, but also with English and the Scandinavian tongues. (See Philology.) Un-til the Reformation Low German was til the Reformation Low German was the general written language of the part of the continent above mentioned; but from that time Low German works be-came gradually fewer, owing to the posi-tion now taken by the High (or modern classical) German. Even as a spoken language High German has ever since been slowly superseding the Low. In recent times, however, Low German lit-erature has received a new impetus from Klaus Groth and Fritz Reuter. Lin-guistically the Low German dialects have received a good deal of attention, and received a good deal of attention, and many valuable lexicographical works have appeared.

Platte (plat), a river of the western United States, which rises in the Rocky Mountains by two branches, called respectively the North and South Forks of the Platte. The united stream falls into the Missouri after a course of about 1600 miles. It is from 1 mile to 3 miles broad, shallow, encumbered with islands, has a rapid current, and is thare. islands, has a rapid current, and is therefore not navigable.

Plattner (plat'ner), CABL FRIEDBICH, in 1800; died in 1858. From 1842-57 he held the professorship of metallurgy at Freiberg, and taught and experimented with great success. He is best known for his application of the blowpipe to the

auantitative assay of metals. **Plattsburg** (platz'burg), a town of New York, county seat of Clinton Co., on Cumberland Bay, Lake Champlain, at the mouth of Saranac River, 168 miles N. by E. of Albany. It is a lake nort of entry with a good hear. is a lake port of entry, with a good har-bor; lumber, iron, pulp, paper, automobile engines, and grain being the chief articles of export. The river supplies water power, and iron, fiour, sewing machines, pulp, paper, etc., are manufactured. Plattsburg is a military post, with one of the largest barracks in the United States. Mear here, on Sept. 11, 1814, Commodore McDonough gained a victory over the British lake fleet, and an army which had attacked the town was also repulsed. Pop. 11,138.

Plattsmouth, a city, capital of Cass Co., Nebraska, on the Missouri River, 22 miles s. of Omaha. A steel bridge 2900 feet long here crosses the river. There are railroad shops, flour mills, etc., and a trade in grain and cattle. Pop. 4287.

Platyelmia (pla-ti-el'mi-a; 'Flat-worms'), a division of the class Scolecida. They are repre-sented by the tapeworm, 'flukes,' etc. Platypus (plat-i'pus). See Ornitho-rhynchus.

(plat-i-ri'na). See Mon-keys. **Platyrhina**

Plauen (plou'en), a thriving manu-facturing town in Saxony, circle of Zwickau, in a beautiful valley on the left bank of the Elster, 60 miles s. of Leipzig, 78 miles w.s.w. of Dres-den. It is walled and has a castle. Man-ufactures machinery near laster celli-

den. It is walled and has a castle. Man-ufactures machinery, paper, leather, cali-coes, and extensively all kinds of em-broidered goods. Pop. (1910) 121,272. **Plautus** (pig'tus), TITUS MACCIUS, one of the oldest and best Roman comic writers, and one of the founders of Roman literature, born at Sarsina, in Umbria, about B.C. 254; died B.C. 184. We have few particulars of his life. He is said to have been first connected with a dramatic company at Rome; then to have engaged in business, but losing his means was at one time founders of Roman literature, born at tion of 1851 first brought him promi-Sarsina, in Umbria, about B.C. 254; died nently before the public. He became B.C. 184. We have few particulars of connected with the science and art de-his life. He is said to have been first partment at its establishment in 1853, connected with a dramatic company at inspector-general of government museums Rome; then to have engaged in business, and schools of science in 1856, and was but losing his means was at one time professor of chemistry at Edinburgh Uni-in a very destitute condition, and com- versity, 1858-69. Besides his scientific pelled o earn his livelihood by turning a memoirs he published numerous important baker's handmill. At this period he papers on political, social, and educa-became a successful writer of comedies. tional subjects. Most of these economical The purity of his language, his genuine essays have recently been collected and

humor, and his faithful portrayal of middle and lower class Roman life made him a great favorite with the Roman public, and his plays successfully held the stage for some centuries. He was much ad-mired by Cicero and Varro. For his characters, plots, scenes, etc., he was chiefly indebted to the poets of the new Attic comedy, but the language was his own. Some twenty of his plays have been preserved to us, a few of them more or less mutilated.

Playfair (pla'far), JOHN, a Scot-tish natural philosopher and mathematician, born in Forfarshire in 1748; died at Edinburgh in 1819. He entered the University of St. Andrews at fourteen, where he soon displayed spe-cial talent for mathematics and natural philosophy. Having entered the church he held a living for some years. In 1785 he was chosen assistant professor of mathematics in the University of Edin-burgh. In 1802 appeared his Illustra-tions of the Huttonian Theory of the Earth, and in the following year a Biographical Account of Dr. James Hutton. In 1805 he obtained the chair of natural philosophy in Edinburgh University. In 1805 he obtained the Chair of Battana philosophy in Edinburgh University. The Royal Society of London elected him a member in 1807. He paid a visit to the continent in 1815, and spent some seventeen months in France, Switzcrland, and Italy. Ite published Elementr of Euclid and Outlines of Natural Philos-ophy, and contributed many valuable pa-pers to the Transactions of the Royal Society of Edinburgh, the Royal Society of London, and the Edinburgh Review. of London, and the Edinburgh Review. His writings are models of composition and argument.

Playfair, SIB LYON, a British sci-entist and politician, son of Dr. G. Playfair, inspector-general of hospitals in Bengal, was born at Meerut, Bengal, in 1819, and educated at St. Andrews and Edinburgh universities. He studied chemistry under Graham in Glas-gow and London, and under Liebig at Giéssen. His able reports on the sani-tary condition of the large towns of Britain, and his valuable services as sp cial commissioner at the London Exhibition of 1851 first brought him promi-

published under the title Subjects of Social Welfare. He died in 1898. See Card. Playing Cards.

Plebeians (ple-bë'anz), or PLEBS, in ancient Rome, one of the great orders of the Roman people, at first excluded from nearly all the rights of citizenship. The whole government of the state, with the enjoyment of all its concerns, with the enjoyment of all his offices, belonged exclusively to the Patri-cians, with whom the Plebeians could not even intermarry. The civil history of Rome is to a great extent composed of the struggles of the Plebeians to assert their claim to the place in the common-wealth to which their numbers and social importance entitled them, and which were (B.O. 286) the Lex Hortensia gave the plebisoits, or enactments passed at the plebisoits, or enactments plebisoits, or enactments plebisoits, or enactments,
universal suffrage, a form of voting intro-duced into France under the Napoleonic régime, and named after the Roman plebiscita. (See above article.) The term is also used in a more general sense. **Plectognathi** (plek-tog'na-thi), a suborder of Teleostean

fishes, distinguished by the maxillary and intermaxillary bones on each side of the jaw being firmly united together by bony union. The head is large, and the union of its bones firmer than in any other Teleostean fishes; the body generally short, skin horny, fins small and soft. As ex-amples of the chief fishes included in this group we may cite the trunk-fishes, the file-fishes, the globe-fishes, the sun-fishes, etc.

Pledge (pledj), or PAWN, in law, is a species of bailment, being the deposit or placing of goods and chat-tels, or any other valuable thing of a personal nature, as security for the pay-ment of money borrowed, or the fulfilmean of money porrowed, or the fulfill-ment of an obligation or promise. If the money is not paid at the time stipulated the pawn may be sold by the pawnee, who may retain enough of the proceeds to pay the debt intended to be secured. See *Pawnbroker*.

Pleiades (plf'a-dēz), the so-called (plf'a-dēz), the so-called (plf'a-dēz), the so-called the constellation Taurus, of which only a trunk and tail of the proportions of an six are visible to the naked eye of most ordinary quadruped; to these were added persons. They are regarded by Mädler the paddles of a whale. The neck ver-as the central group of the Milky Way. tebræ numbered forty or fewer. From Ancient Greek legends derive their name twenty to twenty-five dorsal segments ex-from the seven daughters of Atlas and isted; and two sacral vertebræ and from the nymph Pleione, fabled to have been thirty to forty caudal segments completed

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placed as stars in the sky, and the loss of the seventh was variously accounted for. In reality the cluster consists of far more than seven stars.

Pleistocene (plis'to-sën; Gr. pleis-tos, most, and kaimos, recent), in geology, the lower division of the Post-tertiary formation. It is also known as the GLACIAL SYSTEM, and rests upon the Pliocene, being the latest of the fossil-bearing formations. The fossil remains belong almost wholly to existing species. The Pleistocene mollusca all belong to still living species, but its mam-mais include a few extinct forms. It is also known as the 'glacial' or 'drift' period, owing to the great prevalence of glaciers and icebergs at that period. See Pliocene.

Plenipotentiary (plen-i-pō-ten'shā-dor appointed with full power to negotiate a treaty or transact other business. See Ministers.

Pleonasm (ple'u-nazm), in rhetoric, is a figure of speech by which we use more words than seem abso-Pleonasm lutely necessary to convey our meaning, in order to express a thought with more grace or greater energy; it is sometimes also applied to a needless superabundance of words.

Plesiosaurus (plē-si-o-sa'rus), a genus of extinct am-phibious animals, nearly allied to the Ichthyosaurus. The remains of this curious genus were first brought to light in the Lias of Lyme Regis in 1822, but over twenty species are now know a, and they have formed the subject of important they have formed the subject of important memoirs by Owen and other palzontologists. Its neck was of enormous length,



Plesiosaurus, partially restored.

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the spine. No distinct breastbone was developed. The head was not more than 1-12th or 1-13th of the length of the body; the snout of a tapering form; the orbits large and wide. The teeth were conical, slender, curved inwards, finely striated on the enameled surface, and hollow through-out the interior. These animals appear to have lived in shallow seas and estuaries, and, in the opinion of some, they swam upon or near the surface, having the neck arched like the swan, and dart-ing it down at the fish within reach. Some of the Plesiosauri were upwards of 20 feet long. Their remains occur from the Lias to the Chalk rocks inclusive, these forms being thus exclusively of the Mesozoic age.

Plethora (pleth'u-ra), in medicine, an excess of blood in the human system. A florid face, rose-colored skin, swollen blood-vessels, frequent nosebleeding, drowsiness and heavy feeling in the limbs, and a hard and full pulse are symptoms of this condition, habitual in many persons, and which, if not actually disease not include a disease, yet predisposes to inflamma-tions, congestions, and hemorrhages. Plethora may, however, develop in persons of all conditions and ages as the result of too much stimulating food (as an excessive meat-diet), overeating, large consumption of malt and spirituous liquors, residence in northern and elevated regions with sharp, dry air, want of exercise, too much sleep, amputation of a limb — in short, of any action tendblood. Plethora of a mild form may be reduced by copious draughts of diluents, a vegetable diet, and plenty of exercise; but in cases requiring prompt relief leeches or bleeding must be resorted to. **Pleura** (plö'ra), the serous membrane lining the cavity of the thorax

or chest, and which also covers the lungs. Each lung is invested by a separate pleura or portion of this membrane. In the thorax each pleura is found to consist of a portion lining the walls of the chest, this fold being named the *parietal layer* of the pleura. The other fold, reflected upon the lung's surface, is named in contradistinction the visceral layer. These two folds inclose a space known as the pleural cavity, which in health contains serous fluid in just sufficient quantity to lubricate the surfaces of the pleuræ as they glide over one another in the movements of respiration. The disease to which the pleuræ are most subject is pleurisy (which see).

with catarrh and pneumonia. Generally part only of the pleura is affected, but sometimes the inflammation extends to the whole, and even to both pleuræ (double pleurisy). Acute, it is a very common complaint, due to a variety of causes, but most frequently to sudden chills. It invariably commences with shivering, its duration and intensity generally indicating the degree of severity of the attack; fever and its attendant symptoms succeed the shivering. A sharp, lancinating pain, commonly called stitch in the side, is felt in the region affected at each inspiration. A short, dry cough also often attends this disease. While the inflammation continues its progress a sero-albuminous effusion takes place, and when this develops the febrile symptoms subside, usually from the fifth to the ninth day. Acute pleurisy is seldom fatal unless complicated with other diseases of the lungs or surrounding parts, and many patients are restored simply by rest, mod-erate sweating in bed, spare and light diet, mild and warm drinks, and the application of hot mustard and linseed-meal poultices to the affected part. Opiates to relieve pain are often needful. When acute pleurisy is treated too late or insufficiently it may assume the chronic condition, which may last from six weeks to over a year, and result in death from gradual decay, as in the case of consumptives, or from asphyxia. Chronic pleurisy is characterized by effusion, which accumulates in the pleural cavity, and soon tends to produce lesions and complications in the surrounding organs. Besides local treatment purgatives and diuretics are used, but if the disease does not yield to these remedies, the liquid must be evacuated by operation. Pleurisy, acute Pleurisy, acute and chronic, sometimes also appears with-out accompanying pain; it is then called latent pleurisy.

See Butterfly-wood. Pleurisy-root.

Pleuronectidæ (plö-rö-nek'ti-dē), the group of fishes included in the section Anacanthini of that order, and represented by the soles, flounders, brill, turbot, halibut, plaice, etc. The scientific name Pleuronectidæ therefore corresponds to the popular des-ignation of 'Flat-fishes' applied to these forms.

(plö'rō-nö-mō'-Pleuro-pneumonia ni-a), a form of pneumonia peculiar to the bovine race. It is highly contagious, and proves rap-idly fatal. It first manifests itself in a **Pleurisy** (plo'ri-si), the inflammation morbid condition of the general system; of the pleura. It may be but its seat is in the lungs and the pleura, acute or chronic, simple or complicated where it causes an abundant inflammatory exudation of thick plastic matter. The lungs become rapidly filled with this matter, and increase greatly in weight. Whether pleuro-pneumonia is specifically a local or general disease is disputed, as also the manner of treatment. On the one hand, bleeding and mercurial treatment, as in pleurisy and pneumonia, are recommended. On the other, evacuating remedies, maintaining the strength of the nuimal, and promoting the action of the skin, bowels, and kidneys, are employed.

Plevna (plev'na), the chief town of one of the new districts into which the principality of Bulgaria is divided. It lies a little over 3 miles east of the Vid, a tributary of the Danube, and commands a number of important roads, being hence of some strategetical importance. It is noted for the gallant resistance of its garrison under Osman Nubia Pasha during the last Husso-Turkish war. Pop. (1910) 23,049.

Nubia Pasha during the last Husso-Turkish war. Pop. (1910) 23,049. **Pleyel** (pla'el), IGNAZ, composer, was born in Austria in 1757; died at Paris in 1831. He studied under Haydn, and rapidly created a reputation in Italy, France, and England. He founded a musical establishment at Paris, which became one of the most important in Europe, and edited the *Bibliothèque Musicale*, in which he inserted the best works of the Italian, German, and French composers. His own works, chiefly instrumental pieces, are light, pleasing, and expressive.

Plica Polonica (ple'ka po-lon'i-ka), or TRICHOMA (trIko'ma), a disease peculiar to Poland and the immediately adjacent districts, but which at one time was also common in many parts of Germany. The roots of the hair swell, a nauseous, glutinous fluid is secreted, and the hair becomes completely matted. It is generally confined to the head, but other parts of the body covered with hair may also be affected; and sometimes the nails become spongy and blacken.

Plim'soll, SAMUEL, known as 'the solor's friend,' a legislator, born at Bristol, England, in 1824. In 1854 he started business in the coal trade in London, and shortly afterward began to interest himself in the sailors of the mercantile marine, and the dangers to which they were exposed, especially through overloading, and the employment of unseaworthy ships. He entered Parliament in 1868, and succeeded in getting passed the Merchant Shipping Act in 1876. In 1890 the fixing of the load line was taken out of the owner's discretion and made a duty of the Board of Trade. He died in 1895.

Plinth, in architecture, the lower a column or pedestal. In a wall the term plinth is applied to the plain projecting band at its lowest part.

Pliny (plin'i), CAIUS PLINIUS SE-CUNDUS, a Roman writer, commonly called *Pliny the Elder*, was born A.D. 23, probably at Comum (Como). He came to Rome at an early age, and having means at his disposal availed himself of the best teachers. He served with distinction in the field, and after having been made one of the augurs of Rome, he was appointed governor of Spain. Every leisure moment that he could command was devoted to literature and science, and his industry was so great that he collected an enormous mass of notes, which he utilized in writing his works. He adopted his nephew, Pliny the Younger, A.D. 73, and perished in the eruption of Mount Vesuvius which overwhelmed Pompeii and Herculaneum in 79. The only work of Pliny which is now extant is his *Natural History*, a work containing a mass of information on physics, astronomy, etc., as well as natural history proper, fable and fact being intermingled.

Ing intermingled. **Pliny**, CAUS PLINIUS CÆCILIUS SEcundus, the Younger, a nephew of the former, was born A.D. 61 at Comum (Como). Having lost his father at an early age, he was adopted by his uncle, and inherited the latter's sestates and MSS., and also his industry and love of literature. He filled several public offices, and was consul in A.D. 100. In A.D. 103 he was appointed proprætor or governor of the province of Pontica, which office he administered for almost two years to the general satisfaction. He was one of the most distinguished and best men of his age. The time of his death is unknown, but it is supposed that he died about the year 115. As an author he labored with ardor, and attempted both prose and poetry. Of his writings only a collection of letters in ten books, and a panegyric on Trajan, remain.

Pliocene (pll'u-sën; Gr. pleion, more; kainos, recent), a geological term applied to the most modern of the divisions of the Tertiary epoch. The Tertiary series Sir C. Lyell divided into four principal groups, namely, the Eocene and the Miocene (which see), the Older Pliocene, and the Nower Pliocone or Pleistocene, each characterized by containing a very different proportion of fossil recent (or existing) species. The Newer Pliocene, the latest of the four, contains from 90 to 95 per cent. of recent

fossils; the Older Pliocene contains from that parents left their children to his 35 to 50 per cent. of recent fossils. The Newer Pliocene period is that which immediately preceded the recent era; and by the latest system of classification it has been removed from the Tertiary and placed in the Post-tertiary or Quaternary between the Miocene and the Newer Pliocene. Both the Newer and the Older Pliocene exhibit marine as well as freshwater deposits.

Plock, PLOTZK (plotsk), capital of name in Russian Poland, on the right bank of the Vistula, 78 miles N. w. of Warsaw. It has a handsome cathedral, Warsaw. It has a handsome cathedral, dating from the tenth century, and a bishop's palace. Its manufactures are unimportant, but it has a large trade. Pop. 30,771.—The province has an area of 3674 square miles, mostly level, and marshes and lakes abound. Fully one-third of the area is forest. Corn and potatoes are the chief agricultural prod-ucts, and sheep and cattle are extensively reared. Pop. (1906) 619,000. **Plotinus** (plo-ti'nus), the systematic founder of Neo-Platonism, born in 205 A.D., at Lycopolis, in Egypt; died in the Campagna, Italy, 270. Little is known of his early life. In his twen-ty-eighth year the desire to study philos-

ty-eighth year the desire to study philos-ophy awoke in him, but he got no satisfaction from his teachers till a friend led him to Ammonius Saccas (which see). He spent eleven years near this excellent master, and the knowledge he had acquired created an ardent desire in him to know also the teachings of the Persian and Indian philosophers. For this pur-pose he joined the expedition of the Emperor Gordian to the East in 242, but after the latter's death he reached An-tioch with difficulty and returned to Rome, where he subsequently lived and taught. At first he taught orally, but augat. At nrst ne taught orally, but after ten years he was prevailed upon to commit his doctrines to writing, and he composed twenty-one books, which were only put into the hands of the initiated. About 262-264 Porphyry became his pupil, and during his six years' stay in Rome, twenty-four books were written by Plotinus and nine more after Porby Plotinus, and nine more after Por-phyry had left for Sicily. On account of the weakness of his sight Plotinus left the correction of his works to Porphyry, the correction of his works to Forphyry, cepting into one another that their classi-who also was his literary executor, and fication is often attended with difficulty, has arranged his works in six *Enneads*. All nestle on the ground. They run much which form the bible of the New Platon- on the soil, patting it with their feet to ists. His teaching secured him great re- bring out the worms, etc. The golden spect and popularity among the Romans. plover (*Charadrise plavidlis*), also called He was held to be so wise and virtuous yellow and whistling plover, is the best

He enjoyed the favor of the Emcare. peror Gallienus, and he even succeeded in inspiring the fair sex with a desire to study philosophy. The writings of Plotinus are often obscure and even incomprehensible, but on the whole they exhibit a fertile and elevated mind and close reasoning. His system depends less upon the intrinsic truth it contains than upon its historical value, which is great both in its antecedents and consequents. Plotinus was well acquainted with the older Greek philosophy, with the Ionian and the Eleatic schools, with Plato and Aristotle and other founders of systems, and according to the eclectic tendencies of his day he believed there was a fundamental unity in these various systems. It was to Plato, however, that Plotinus looked as his great authority. He be-lieved himself a strict follower of Plato, and his own system a legitimate development of the principles of that great philosopher.

Plover (pluv'er), the common name of several species of gralla-torial birds belonging to the genus *Cha*-radrius. They inhabit all parts of the world. They are gregarious, and most of them are partial to the muddy borders of rivers and marshy situations, subsisting on worms and various aquatic insects; but some of them affect dry sandy shores. Their general features are : bill long, slender, straight, compressed; nostrils basal and longitudinal; legs long and slender,



Golden Plover (Charadrius pluvillis).

with three toes before, the outer con-nected to the middle one by a short web; wings middle-sized. Most of them molt twice a year, and the males and females are seldom very dissimilar in appear-ance. The various species pass so imperceptibly into one another that their classi-

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known, and its flesh and its olive-green, dark-spotted eggs are considered a deli-

cacy by epicures. **Plow** (plou), an implement drawn by animal or steam power, by which the surface of the soil is cut into longitudinal slices, and these successively raised up and turned over. The object of the operation is to expose a new surface to the action of the air, and to render the soil fit for receiving the seed or for other operations of agriculture. Plows drawn by horses or oxen are of two chief kinds: those without wheels, commonly called swing-plows, and those with one or more wheels, called wheel-plows. The essential parts of both kinds of plows are, the beam, by which it is drawn; the stills or handles, by which the plowman guides it; the coulter, fixed into the beam, by which a longitudinal cut is made into the ground to separate the slice or portion to be turned over; the share, by which the bottom of the furrow-slice is cut and raised up; and finally, the mold-board, by which the furrow-slice is turned over. The wheel-plow is merely the swing-plow with a wheel or pair of wheels attached to the beam for keeping the share at a uniform distance beneath the surface. Besides these two kinds there are subsoilplows, drill-plows, draining plows, etc. Every part of a plow of the modern type is made of iron. Double mold-board plows are common plows with a moldboard on each side, employed for making a large furrow in loose soil, for earthingup potatoes, etc. Turn-wrest plows are plows fitted either with two mold-boards, one on each side, which can be brought into operation alternately, or with a mold-board capable of being shifted from one side to the other, so that, beginning at one side of a field, the whole surface may be turned over from that side, the furrow being always laid in the same direction. One of these plows with two mold-boards is so constructed as to be dragged by either end alternately, the horses and plowmen changing their posi-tion at the end of every furrow. Such plows are useful in plowing hillsides, as the furrows can all be turned towards the hill, thus counteracting the tendency of the soil to work downwards. In the most improved style of wheel-plow there are a larger and a smaller wheel, the former to run in the furrow, the latter on the land. for drink. These have also a second or skim coulter, for use in lea plowing, to turn over more effectually the grassy surface. What is called a gang-plow is essentially a number dozen species are known, all inhabiting of plows combined, four, six, or eight the north temperate regions of the globe. shares being fixed in one wheeled frame. They are small trees or shrubs, with alter-and dragged by a sufficient number of nate leaves and white flowers, either soli-

horses, such plows being used on very large farms.— Steam-plows on various principles have also been adopted. Some are driven by one engine remaining sta-tionary on the headland, which winds an endless rope (generally of wire) passing round pulleys attached to an apparatus called the 'anchor,' fixed at the opposite headland, and round a drum connected with the engine itself. Others are driven by two engines, one at either headland, thus superseding the 'anchor.' As steamplowing apparatus are usually beyond both the means and requirements of single farmers, companies have been formed for hiring them out. In steam-plowing it is common to use plows in which two sets of plow bodies and coulters are attached to an iron frame moving on a fulcrum, one set at either extremity, and pointing different ways. By this arrangement the plow can be used without turning, the one part of the frame being raised out of the ground when moving in one direction, and the other when moving in the opposite. It is the front part of the frame, or that farthest from the driver, which is ele-vated, the plowing apparatus connected with the after part being inserted and doing the work. Generally two, three, or four sets of plow bodies and coulters are attached to either extremity, so that two, three, or four furrows are made at gine, gasoline motors have been intro-duced to draw plows, one of these taking the place of a considerable number of horses. The plow, as originally used, was a very rude and ineffective instrument, and plows of this imperfect character are till in use are in parts of Frances still in use even in parts of Europe. Small plows are made for hand-plowing. Plow-land, is an equivalent expres-sion with a hide of land. It is defined as containing as much land as may be tilled in a year and a day by one plow. It was fixed by 7 and 8 William III cap. xxix, for the purpose of repairing highways, at an annual value of ±50. The quantity contained in a plow-gate appears to differ in different charters.

Plow Monday, the next Monday after Twelfth Day. On Plow Monday the plowmen in the northern part of England used to draw a plow from door to door, and beg money

Plum (Prunus), a genus of plants be-longing to the natural order Rosaceæ, suborder Amygdaleæ. About a Plum

tary or disposed in fascicles in the axils of the leaves. The common garden plum (P. domestica), introduced from Asia Minor, is the most extensively cultivated, and its fruit is one of the most familiar of the stone-fruits. The varieties are very numerous, differing in size, form, color, and taste. Some are mostly eaten fresh, some are dried and sold as prunes, others again are preserved in sugar, alco-hol, sirup, or vinegar. They make also excellent jams and jellies, and the sirup from stewed plums forms a refreshing drink for invalids, and a mild aperient for children. Perhaps the most esteemed of all varieties is the green gage. (See Green Gage.) A very popular and easily grown sort is the *P. damascēna* or dam-son. The wood of the plum-tree is hard, compact, traversed with reddish veins, susceptible of a fine polish, and is fre-quently employed by turners and cabinetmakers. The sloe or black-thorn (P. spinosa) is a species of wild plum bear-ing a small, round, blue-black, and ex-tremely sour fruit. Its juice is made into prune-wine, which is chiefly employed by distillers, wine and spirit merchants, etc., for fining, coloring, purifying, and mellowing spirits.

Plumbaginaceæ (plum-ba-jin-ā'-se-ē), Plumba-GIN'EE, a nat. order of exogens, con-sisting of (chiefly maritime) herbs, somewhat shrubby below, with alternate leaves, and regular pentamerous, often blue or pink flowers. As garden plants nearly the whole of the order is much prized for beauty, particularly the Statices. The common thrift or sea-pink (Armeria maritima), with grass-like leaves and heads of bright pink flowers, is a familiar example. The type of this order is the genus *Plumbago*. It consists order is the genus *Plumbago*. It consists of perennial herbs or undershrubs, with pretty blue, white, or rose-colored flowers in spikes at the ends of the branches. P. Europæa is employed by beggars to

raise ulcers upon their bodies to excite pity. Its root contains a peculiar crys-tallizable substance which gives to the skin a lead-gray color, whence the plant has been called *leadwort*.

Plumbago (plum-bā'go). See Graph-ite.

Plummet (plum'et), PLUMB-LINE, a leaden or other weight let down at the end of a cord to regulate **FIUMMET** (pumet), FLUMB-LINE, a and the pope assumed the right of grant-leaden or other weight let ing dispensations to hold them. They down at the end of a cord to regulate were prohibited by the Councils of Chal-any work in a line perpendicular to the cedon (451), Nicæa (787), and Lateran horizon, or to sound the depth of any- (1215). In England pluralities in the thing. Masons, carpenters, etc., use a church are forbidden excepting in par-plumb-line fastened on a narrow board ticular cases, as, for instance, where two or plate of brass or iron to judge whether livings are within three miles of each walls or other objects are perfectly per-other, and the value and population of pendicular, or *plumb*, as the artificers each being small.

Near a range of high mountains call it. the plumb-line, as can be shown by spe-cial arrangements, is not perfectly true, but inclines towards the mountains; and officers in charge of the United States Coast and Geodetic Survey among the Hawaiian Islands, have recently observed that the deviation of a plumb-line from the vertical is greater in the case of mountains in an island than in that of continental mountains, and greater in the neighborhood of extinct volcances than in that of active volcances. In given localities the plumb-line also varies ac-

cording to the ebb and flow of the tide. **Plumptre** (plump 'ter), EDWAED HAYES, Dean of Wells, born in 1821. He was graduated from Oxford, appointed chaplain at King's College, London, and was made professor of pastoral theology in 1853. He held various pastoral positions, and as an able theologian and preacher was chosen a member of the Old and New Testament Revision Companies in England, select preacher at Oxford (several times), Boyle lecturer, 1866-67, and Grinfield lecturer, 1872-74. He wrote a number of valuable works on theology and we have from his works on theology, and we have from his pen several translations, including Soph-ocles (1886), Æschylus (1870), Dante (1887). He died in 1891. **Plumule** (plö'mül), in botany, that part of the seed which grows into the stem and axis of the future

plant. In the seeds of the bean, horse-

chestnut, etc., the plumule is distinctly visible, but in plants generally it is scarcely perceptible without the aid of a magnifying glass, and in many it does not appear until the seed begins to germinate. The first indication of development is



P, Plumule.

the appearance of the plumule, which is a collection of feathery fibers bursting from the enveloping capsule of the germ, and which proceeds immediately to extend itself vertically upwards.

Plurality (plö-ral'i-ti), in ecclesias-tical law, signifies the holding by the same person of two or more benefices. Pluralities were forbidden by the canon law, but the bishops and the pope assumed the right of grant-

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Plus **FIUS** nifes addition; the sign by which it is indicated is +; thus A + B, which is read A plus B, denotes that the quan-**Plus**, or its sign +, is also used to indicate plant adiantum (maiden-hair) were cate a positive magnitude or relation, in sacred to him; oxen and goats were sac-opposition to minus -, which indicates rificed to him in the shades of night, and a negative.

Plush, a fabric similar to velvet, from which it differs only in the length and density of the nap. The nap length and density of the nap. The nap may be formed either in the warp or woof, the one in which it is being double, there being a warp and a woof for the bedre of the doubt and a warp or a woof body of the cloth, and a warp or a woof for the nap. Plushes are now made almost exclusively of silk. The cheaper qualities have a cotton backing. Some of the finest dress plushes are produced in London, plushes for gentlemen's hats come chiefly from Lyons, while common or imitation plushes are largely manufactured in Germany. Plush is now also extensively used in upholstery and decorative work.

Plutarch (plö'tark; Greek, PLOU-TABCHOS), a learned Greek writer, born at Cheronzea in Bœotia, where he also died. Neither the year of his birth nor that of his death is accurately known, but it is generally held that he lived from the reign of Nero to that of Adrian (54-117 A.D.). He ap-pears from his writings to have visited Italy, lectured there on philosophy, and stayed some time at Rome, where he established a school during the reign of Domitian. His Parallel Lives of Illustrious Greeks and Romans is the work to which he owes his fame. The lives are nearly all written in pairs, one Greek and one Roman, followed by a comparison of the two, and are models of biographical portraiture. We have numerous editions portraiture. We have numerous editions and translations of them. Plutarch's other works, about sixty in number, are generally classed as *Moralia*, though some of them are narrative. His writings show that he was well acquainted with the literature of his time, and with his-tory, and that he must have had accus tory, and that he must have had access to many books.

Pluto (plö'tō), in classical mythology, the god of the infernal regions, the ruler of the dead. He was a son of Cronus and Rhea, a brother of Zeus (Jupiter) and Poseidon (Neptune), and to him, on the partition of the world, fell the kingdom of the shades. He married Persephone (which see). By the Greeks he was generally called Hades and by the beauty, but the newer parts and suburbs Romans Orcus, Tartarus, and Dis Pater. display an abundance of elegant buildings. As is the case with all other pagan dei- The guild-hall, a Gothic building, is the ties, the accounts of Pluto vary with finest modern edifice (1870-74), and has

(I., more), in mathematics, sig- different writers and periods, and in later ages he was confounded with Plutus. The worship of Pluto was extensively spread among the Greeks and Romans. The cypress, the box, the narcissus, and the plant adiantum (maiden-hair) were his priests were crowned with cypress. He is represented in gloomy majesty, his forehead shaded by his hair, and with a thick beard. In his hand he holds a twoforked scepter, a staff, or a key; by his side is Cerberus. He is often accom-panied by his wife.

Plutonic Rocks (plö-ton'ik), un-stratified crystalline rocks, such as granites, greenstones, and others, of igneous origin, formed at great depths from the surface of the earth. They are distinguished from those called volcanic rocks, although they are both igneous; plutonic rocks having been elaborated in the deep recesses of the They are distinguished from those earth, while the volcanic are solidified at

or near the surface. **Plutus** (plö'tus), in Greek mythology, the god of riches. Zeus struck him blind because he confined his struck him blind because he confined his gifts to the good; and he thenceforth con-ferred them equally on the good and the bad. His residence was under the earth. Plutus is the subject of Aristophanes's comedy of the same name. **Pluviose** (plö'vi-ōs), the fifth month of the French Republican calendar, extending from January 20 to February 18 or 19. See Calendar. **Plymouth** (plim'uth), a seaport of England, in Devonshire, at the head of Plymouth Sound, between

at the head of Plymouth Sound, between the estuaries of the Plym and Tamar. Taken in its largest sense, it comprehends what are called the 'Three Towns,' or Devonport on the west, Stonehouse in the center, and Plymouth proper on the east. Plymouth proper covers an area of about 1 square mile, the site being uneven and somewhat rugged, consisting of a central hollow and two considerable emi-nences, one on the north, forming the suburbs, and the other, called the Hoe, on the south, laid out as a promenade and recreation ground. The old Eddystone Lighthouse has been re-erected in Hoe Park, which also contains a hand-some statue of Sir Francis Drake by Boehm. The top of the Hoe offers mag-nificent land and sea views. The older parts of the town consist of narrow and irregular streets devoid of architectural

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a tower nearly 200 feet high; among other buildings are St. Andrew's Church, the postoffice, the Royal Hotel, theater, and the atheneeum. The citadel, an obso-lete fortification built by Charles II, is another object of interest. Plymouth is well defended both land- and see-wards by a series of forts of exceptional strength provided with heavy ordnance. Chari-table and educational institutions abound : the latter include a marine biological The manufactures are not laboratory. very extensive, and chiefly connected with ships' stores; but the fisheries are valuable, and Plymouth has a large export and coasting trade. Its chief importance

lies in its position as a naval station. Thanks to extensive and sheltered harbors, Plymouth rose from a mere fishing village to the rank of foremost port of England under Elizabeth, and is now as a naval port second only to Portsmouth. To secure safe anchorage in the Sound a stupendous breakwater has been constructed at a cost of about £2,000,000. The Western Harbor, or the Hamoaze (mouth of the Tamar), is specially devoted to the royal navy, and here (in Devonport, which see) are the dock-yard, and Keyham steam-yard; the vic-

tualing yard, marine barracks, and naval hospital being in Stonehouse. The mercan-

z 8 οť estants C N N France, Switzerland, Italy, etc. They object to national churches as being too lax, and to dissenting churches as too tualing yard, marine barracks, and naval hospital being in Stonehouse. The mercan-sectarian, recognizing all as brethren who tile marine is accommodated in the East-ern Harbor, the Catwater (200 acres), or estuary of the Plym, and in Sutton Pool, and the Great Western Docks in Mill Bay. Plymouth is supplied with water from Dartmoor by a leat or channel con-structed by Sir Francis Drake. Pop. (1911) 112,042. Plymouth, a seaport of Massachu-setts, the seat of Plym-outh county, 37 miles S. S. K. of Boston. It is situated in a capacious but shallow bay, and has extensive fisheries, rope and

canvas factories, also ironworks, cotton. woolen, and silk mills, nail, tack, and wire factories, etc. Plymouth is the oldest town in New England, the place where the Pilgrims landed from the *Mayfower* in 1620, 'Plymouth Rock' still marking the place of landing. Pilgrim Hall, and a colossal monument to the pilgrims, on the top of the adjoining hill, are the chief sights of the place. Pop. 12,141. **Plymouth.** a town of Luzerne Plymouth, Plymouth, a town of Luzerne, on the Susquehanna River, 4 miles below Wilkes-Barre. Coal-mining is extensively carried on, and there are hosiery mills, and manufactures of mining drills, miners'

squibs, etc. Pop. 16,996.

Plymouth

a town (town-ship) in Litch-field county, Connecticut. It has various manu-factures, including lumber, hardware, etc. Pop. 5021.

Plymouth

Brethren.

PLYMOUTHITES, a sect of Christians who first appeared at Plymouth, Eng-land, in 1830, but have since considerably extended over Great Britain, United the States, and among the Prot-



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and at an early stage of the movement are also widely used in the common there was a tendency towards the adop-household vacuum cleaner (which see). tion of the principle of community of See also Air-brake, Air-gun, etc. goods. They also, in general, hold mil-lennarian views, and Darby is exceedingly cale through a comparation sending par-minute in commission of the allowards of the allowards of the sending parminute in carrying out the allegorical in- cels through a comparatively narrow tube terpretation of the ceremonial and other by means of compressed air. In the United figurative parts of the Old Testament. States, where the circuit system is em-The interpretation of prophecy, as filling ployed, great progress has been made in up in detail the entire rôle of history, is the use of pneumatic power for post-a feature of the views of Darby and the office work. B. C. Batcheller invented an Plymouthists. They baptize adults and improved system which has found very administer the sacrament, which each extended use. It consists of double tubes takes for himself, each Sunday. At their (of cast iron made in 12-ft. lengths) run-meetings a pause of unbroken silence en- ning parallel to each other. At the censues when no one is moved to speak. They hold both civil governments and ecclesi-astical organizations to be under divine reprobation, the former as atheistic, the latter as in a state of apostasy. Theological differences early caused a split among the Plymouthists, and even during the lifetime of Darby there were three distinct

west coast of England, between the counties of Devon and Cornwall. It is about 3 miles wide at its entrance, bounded by elevated land, which descends abruptly to the sea. It contains Drake Island, which

of wide variety, ranging from simple air-filled cushions to engines. Compressed air was first used as a motive power by Dennis Papin in England about 1700. It was of the Mont Cenis Tunnel. In 1867, A. E. Beach, an American, constructed a working model of an atmospheric railroad, but all attempts at neumatic street traction in America failed. In 1886 J. G. Pohle, of Arizona, applied compressed air to the

The foundation for docks and the piers Pump, etc. for bridges are often sunk to the required depth by means of cylinders from which water is excluded by compressed air; and the same method is used in tunneling. Air is also used in pumping water for supply or drainage; in regulating temperature in steam-heated buildings, and in a wide variety of apparatus in which a simple mechanical push or pull is required. For or drainage; in regulating temperature in of two types—percussion and rotary. In steam-heated buildings, and in a wide the former the work is accomplished by variety of apparatus in which a simple rapidly repeated blows, and in the latter mechanical push or pull is required. For by a boring action. They are used for a use as a motive power in locomotives and great variety of mechanical operations automobiles air is stored at high pressure permitting the actions of percussion and in a steel reservoir carried on the car, rotation, such as drilling, ramming, ham-and is thence admitted into the driving mering, riveting, cauking, boring, screw-cylinder. The force of suction obtained ing, expanding boiler tubes, and carving, by exhausting the air in a confined space A good representative of the percussion is used in grain elevators. Suction pumps tools is the pacumatic hammer. It con-

(of cast iron made in 12-ft. lengths) run-ning parallel to each other. At the cen-tral station a steam-engine compresses the air and forces it into one of the tubes, along which it rushes, returning by the other, a constant current being kept up. The tubes are worked at a pressure of six pounds per square inch, and for a distance of 4500 feet require about 30 horsepower, the transit speed being about 30 miles per bour The system was first divisions. 30 miles per hour. The system was first Plymouth Sound, an arm of the tried in Philadelphia in 1893, the tubes sea, on the south- used being six inches in diameter. Eightinch tubes are most common.

In the European system, as distinct from the American, the carriers being propelled from the central office by pressure and drawn in the opposite direction the sea. It contains Drake island, which sure and drawn in the opposite direction is fortified, and the celebrated Plymouth by a vacuum. In London, Paris, Berlin, Breakwater. See Plymouth. **Pneumatic Appliances** of wide variety, ranging from simple air-of wide variety, ranging from simple air-set used as a motive power by Dan. **Output** the central station. **Different Different D** offices in the same building are also commonly connected by a number of short tubes, the whole system being supplied with power from one main station.

Pneumatic Gun, a gun which de-rives its power from compressed air. It is fired by pull-ing a lanyard, which releases the air.

Pneumatics, a former name for that branch of physics which in connection with Artesian wells. Air-pump, Atmosphere, Barometer, Gas,

Pneumatic Tools, a class of portappliances operated by compressed air. The motor is self-contained, and they are generally worked by the hand. They are of two types—percussion and rotary. In sists of a cylinder in which a piston inflammation of the smaller bronchi, works with a reciprocating (back and which spreads in places to the alveoli and forth) action, actuated by compressed air produces consolidation. All forms of admitted to and exhausted from the cyl- broncho-pneumonia depend on the inva-inder by suitably arranged openings. A sion of the lung by micro-organisms. No loose-fitting tool (such as a rivet-set, in one organism has, however, been con-case the appliance is employed as a riv- stantly found which can be said to be eter) is inserted in the front end of the specific, as in lobar pneumonia; the influ-civinger to which the compressed air is enza bacillus. cylinder to which the compressed air is enza bacillus, micrococcus catarrhalis, conveyed by flexible hose connections, and pneumoccoccus, Friedlander's bacillus and through the handle at the rear. To oper-various staphylococci having been found. the device is held by the handle and The symptoms characterizing the onset the tool is pressed firmly against the of catarrhal pneumonia in its more acute work. The operator then admits the air- form are the occurrence during an attack work. The operator men summers the analysis of bronchitis or the convalescence from pressure into the cylinder by pressing on of bronchitis or the convalescence from the throttle lever, and starts the recipro-measles or whooping cough, of a sudden cating hammer, which strikes the tool or and marked elevation of temperature, to-rivet-set at each forward stroke. The gether with a quickened pulse and inrivet-set at each forward stroke. The action is similar to that of driving a chisel with a mallet or hammer, with the exception that the successive strokes are delivered with great rapidity, at a rate of speed as high as 20,000 blows per minute, the efficiency of the appliance being due to the frequency of the strokes rather than to the power of each individual stroke. Pneumatic percussion tools, in general, are made small enough to be operated by hand, and they are adapted for various uses by simply replacing the tool piece at the front end of the cylinder by tools specially shaped to fit the particular kind of work.

Pneumonia (nū-mō'ni-a), 8 name given to various diseases associated with consolidation of portions of the lung tissue. Formerly the disease was divided into three varieties: (1) Acute croupous or lobar pneumonia; (2) Catarrhal or broncho-pneumonia; (3) Interstitial or chronic pneumonia.

Acute croupous or lobar pneumonia (pneumonia fever) is now classed as an acute infective disease of the lung, characterized by fever and toxemia, running a definite course and being the direct result of a specific micro-organism or microorganisms.

The symptoms are generally well marked from the beginning. The attack is usually ushered in by a rigor (or in children a convulsion), and the speedy development of the febrile condition, the temperature rising to a considerable de-gree—101 to 104 or more. The pulse is gree—101 to 104 or more. The pulse is quickened, and there is a marked disturbgree—101 to 101 or more. The pulse is the connnes of France and Fledmont in quickened, and there is a marked disturb- Mount Viso, one of the Cottian Alps, and ance in the respiration, which is rapid, receives during its long course to the Adri-shallow and difficult, the rate being atic (about 450 miles) a large number of usually accelerated to some two or three tributary streams. It divides the great times its normal amount. The lips are plain of Lombardy into two nearly equal livid, and the face has a dusky flush. Pain parts, and is the grand receptacle for the in the side is fall cancelly should any streams flowing south from the Alps in the side is felt, especially should any streams flowing south from the Alps, and amount of pleurisy be present, as is often for the lesser waters that flow north the case. The term 'broncho-pneumonia' from a part of the Apennine range. Its is used to denote a widespread catarrhal principal affluents are, on the left, the

gether with a quickened pulse and in-creased difficulty in breathing. The cough becomes short and painful, and there is little or no expectration. The physical signs are not distinct, being mixed up with those of the antecedent bronchitis; but, should the pneumonia be extensive there may be an impaired percession note with tubular breathing and some bron-chopany. Dyspnoea may be present in a marked degree; and death frequently occurs from paralysis of the heart.

Chronic interstitial pneumonia (cirrho-sis of the lung) is a fibroid change in the lung, chiefly affecting the fibrous stroma and may be either local or diffuse. The changes produced in the lung by this disease are marked chiefly by the growth of nucleated fibroid tissue around the walls of the bronchi and vessels, and in the intervesicular septa, which proceeds to such an extent as to invade and obliterate the air cells. The symptoms are very similar to those of chronic phthisis (see *Tubercu*losis). The malady is usually of long duration, many cases remaining for years in a stationary condition and even undergoing temporary improvement in mild weather, but the tendency is on the whole downward.

Pnom-penh (p'num pen'), the chief town of Cambodia, at the apex of the delta of the Mekong. Pop. about 60,000.

Po (pö; anciently *Padus* or *Eriddaus*), the largest river of Italy. It rises on the confines of France and Piedmont in

Baltea, Sesia, Ticino, Adda and Mincio; on the right, the Tanaro, Trebbia and Panaro. The Po, in spite of embank-ments, etc., is the cause of frequent inundations, especially near its mouth. In some places, owing to the silt carried down, its channel is now raised above the country through which it flows. Fish are plentiful in it, including the shad, salmon, and even sturgeon.

See Meadow-grass. Poa.

Poaching (pöch'ing), the trespass-ing on another's property for the purpose of killing or stealing game or fish. For the law relating to the poaching of game see *Game Laws*. Ac-cording to the law of England, when a person's land adjoing a stream where person's land adjoins a stream where there is no ebb and flow that person is assumed to have an exclusive right to fish in the stream as far as his land extends, and up to the middle of the extenses, and up to the induct of the stream; and so also when a person's land incloses a pond, the fish in that pond belong to him. Where several proper-ties are contiguous to the same lake the right of fishing in that lake belongs to the proprietors, in proportion to the value of their respective titles. Exclusive right of fishing in a public river, that is, one in which there is ebb and flow up to In which there is eoo and how up to the tidal limit, or a portion of the sea, is held by some proprietors by virtue of royal franchises granted prior to the Magna Charta. Any person, not an angler, found fish-poaching on private property is liable to a maximum fine of 45, in addition to the value of the fish; an angler's fine does not exceed f? an angler's fine does not exceed £2. If the act is committed on land belonging to the dwelling-house of the owner it becomes a misdemeanor, and such a fishpoacher, when caught in the act, may be arrested by anybody. Anglers cannot be arrested, even in the latter case, but the penalty extends to £5. The owner or his servant may deprive the angler of his fishing gear in lieu of a fine. The same law applies also to Ireland. In Scotland, as a general rule, the right of catching fish other than salmon belongs to the owner of the land on the banks of the waters. As to property in salmon fish-ings, that is held to be originally vested in the crown, not only for the rivers of Scotland but also for the coasts, and no person, accordingly, is allowed to fish for salmon unless he possesses a grant or charter from the crown enabling him to do so. The fact is, however, that nearly all the chief landed proprietors do possess such rights. The punishment for poach- typical form and one of the best known ing salmon in Scotland is a fine not is the *F. ferina*, the common pochard, less than 10s. nor more than £5, together variously called dunbird, red-headed

with the forefeiture of the fish taken, and the boat, tackle, etc., employed by the poacher, if the sheriff or justice think fit. Anyone not an angler poaching trout or any other fresh-water fish renders himself liable to a penalty of £5, besides forfeit-ing the fish caught. If he be caught in the act of using a net for poaching such fish he may be arrested, but not unless; but even when he may not be arrested his boat and fishing implements may be seized. A person who merely angles for trout in places where he has not got leave to fish is only liable to an action to be present to be be a been action. at law. Poaching in the British islands was formerly much more severely pun-ished than at the present day. In the United States game laws are of comparatively recent adoption and fishing and hunting are largely free.

Pocahontas (po-ka-hon'tas), daugh-ter of Powhatan, a celebrated American-Indian warrior of Virginia, born about the year 1595. Some romantic incidents are told of her life, but there seem to be considerable doubts as to their truth. She is said to have shown a great friendship for the English who colonized Virginia, and to have rendered them substantial services. In 1607 she prevailed on her father to spare the life of Captain John Smith, his prisoner, and two years later frus-trated a plot to destroy him and his party. After Captain Smith had left the colony she was kept as a hostage by an English expeditionary force (1612). During this detention she married Mr. Rolfe, an Englishman, who in 1616 took her on a visit to England, where she was baptized and assumed the name of Rebecca. She died the following year, and left one son, who was educated in London, and whose de-scendants are said to exist still in the State of Virginia.

Pocatello (pō-ka-tel'o), a city, county seat of Bannock Co., Idaho, of Salt Lake City. It has 177 miles N. of Salt Lake City. railroad shops and other industries, good schools, academies, and a government ex-periment station. Pop. 12,000.

Pochard (po'chard; Fuligüla), a subfamily of Anatidæ or ducks, inhabiting the Arctic regions. They migrate southwards in winter to the coasts of Europe and North America; and they even occur in Asia and in the southern hemisphere. They are marine in habits, and feed upon crustaceans, worms, molluscs, and aquatic plants. There are numerous species, and the flesh of several is much prized as food. A

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poker, red-headed widgeon or duck. The of which, Cuvier's podargus (*P. Cuvieri*), head and neck are bright chestnut; eyes is known among the Australian settlers red; bill long; a broad, transverse, and by the name of 'more pork' from its dark-blue band on the upper mandible; strange cry. length 16 to 17 inches; weight 1 to 2 **Podestà** (pō-des'ta), an Italian word be. Other familiar varieties are the *F*. *glaoidile*, or long-tailed duck; the scaup pochard (*F. marila*); the tufted pochard (*F. cristâta*); and the canvas-backed ity. In the middle ages the podestà duck of North America (*F. Valianeria*), wielded almost dictatorial power in many so highly esteemed by epicures.

so highly esteemed by epicures. Poco (po'ko; Italian for 'a little'), phrases as pooo forte (p. f.), rather loud; poco animato, with some animation; and so forth.

Pocock (pö'kok), EDWARD, an Eng-lish oriental scholar, born at Oxford in 1604; died in 1691. He was graduated from Oxford, and was ordained priest in 1628. While at the university he acquired a taste for oriental literature, which he was able to gratify as chaplain to the English factory at Aleppo, 1629-36. Laud engaged him to collect manu-scripts and coins for the University of Oxford, and in 1636 chose him to fill the newly-founded Arabic professorship at that university. The years between 1637 and 40 he spent at Constantinople studying and collecting Arabic manuscripts. Although a man of moderate views in church and state matters, he suffered church and state matters, he subcreat from the troubles of his times. He was appointed to the Hebrew chair at Ox-ford in 1648, together with the rich canonry of Christ Church; but from 1650-60 he was deprived of his church preferment. His works are of great value to calculate and biblical students to oriental and biblical students.

Pod, in botany, a general term ap-plied to various forms of seed-vessels of plants, such as the legume, the loment, the siliqua, the silicle, the follicle, the capsule, etc.

Podagra (po-dag'ra), that species of gout which recurs at reg-ular intervals, generally in spring or autumn, attacking the joints of the foot, particularly of the great toe, attended with a sharp, burning pain, and rendering the whole foot so sensitive that the slightest pressure, or even the agitation occasioned by a strong draught of air, causes torture. The pain can be assuaged by reducing the inflammation, promoting the secretion of the gouty matter, and by suitable diet and mode of living. See Gout.

Podargus (po-dargus), a genus of Australasian nocturnal birds of the goatsucker family. Like the

of the Italian cities. In the modern king-dom of Italy he is the chief official of a commune, corresponding to the French maire.

Podgoritza (pod'gö-rë-tsa), formerly a Turkish stronghold against Montenegro, but incorporated with that principality since 1880. It lies about 35 miles north of Scutari, at the foot of a range of mountains. Pop. 7000.

Podiceps. See Grebe.

Podiebrad (pod'ye-brad), GEOBGE, King of Bohemia, born in 1420 of a noble family; died in 1471. When a mere youth he entered into the Hussite movement. In the war against Albert ∇ of Austria he rendered emiesteem of the Calixtines or Utraquists. In 1444 he was chosen head of the party, became one of the two governors of Bohemia during the minority of Ladislas, Albert's posthumous son, then king of the country, and, after overcoming the Cath-olic opposition, sole regent in 1451. Ladislas died in 1457, and Podiebrad was elected to the throne in the following year, and crowned by the Catholic bishops in 1459. He inaugurated his reign by the introduction of various beneficent laws, wise administration, and a policy of conciliation towards the Catholics; but he was not allowed to carry out his re-forms in peace. The pope, Paul II, pub-licly denounced him as a heretic in 1403, excommunicated him, and his legate soon produced a rising among the Catholics. A German crusade was formed against Bohemia in 1466, but the invaders were defeated in several places. Matthias Corvinus, king of Hungary and son-in-law of Podiebrad, at the instigation of the pope and the Emperor Frederick in-vaded Moravia; but Podiebrad's generalship was again successful, and in 1469 he hemmed in the Hungarian army at Willemow. In order to secure the aid of the Poles he assembled a diet at Prague, and declared the successor to the throne of Poland to be his own successor, goatsuckers, their mouths have a very while his sons should only inherit the wide gape. By day they are excessively family estates (1469). The Poles were drowsy. There are several species, one thus immediately drawn to his side; the

Podium

Emperor Frederick also declared in his they are enabled to effect considerable favor; and his Catholic subjects became leaps; hence their popular name of spring-reconciled to him. Shortly after he de- tails. Their scales are favorite test ob-stryred the infantry of the Hungarians, jects for microscopes. which had again taken the field, and Mat-thias Corvinus hastily fied with his cav-alry. He thus saw himself at last Massachusetts, in 1809; died at Baltimore completely secured in his kingdom; but in 1849. His father and mother were no sconer was this accomplished than he died; being succeeded by Ladislas, eldest son of Casimir IV, king of Poland, who thus united the two crowns.

Podium (pô'di-um), in architecture, a long pedestal supporting a series of columns. It is called a stylobate when the columns stand on projecting parts of it.

(po-do'li-a), a government of Southwestern Russia; area, Podolia 16,224 sq. miles. The country is mostly flat, but a low branch of the Carpathians extends through it in an easterly direc-tion. The principal rivers are the Dniester and the Bug. The climate is temperate and salubrious, the soil gener-ally very fertile; in fact, Podolia forms one of the most valuable agricultural preservings of the Russian Empire possessions of the Russian Empire. Manufactures are spreading rapidly, and beet-sugar, spirits, flour and tobacco are produced in great quantities. The trade with Germany, Austria and Odessa is extensive. Capital, Kamenets. Pop. 3,543,-700.

Podophthalmata (po-dof-thal'ma-ta; 'stalk-eyed'),

a division of the Crustacean class, primarily distinguished by compound eyes supported upon movable stalks termed pedancies. This division includes the orders Stomapoda and Decapoda, the for-mer of which is represented by the 'locust,' glass' and 'opossum' shrimps, while the latter includes the familiar

pharmacopoeias of many countries as a purgative; it is particularly beneficial in cases of sluggish liver, having much the same effect as mercury, but in some con-

distinguished by the possession of an career is sad enough, and his faults were elastic forked caudal appendage, which sufficiently numerous, but until John H. is folded under the body when at rest, Ingram in 1874 published a biography of and by the sudden extension of which him, based on documents and ascer-

actors, and being left an orphan when a mere child he was adopted by Mr. Allan, a wealthy Richmond merchant. His early education he received at Stoke-Newington, London, 1816-21, and on his return to America attended a school at Richmond, Virginia, and finally entered the University of Charlottesville. Here the University of Charlottesville. Here he displayed extraordinary talents, but also contracted a taste for fast living which occasioned guarrels with his bene-factor, and caused him to quit America for Europe. He took part in the strug-gles of the Greeks for independence, and for a few years led an erratic life on the continent. In 1829 he returned to Amer-ica a reconciliation with Mr. Allan took ica, a reconciliation with Mr. Allan took place, and he was sent as cadet to the military academy at West Point. Fur-ther irregularities brought about a complete rupture with Mr. Allan, and Poe enlisted as a private soldier, however only to desert later on. His literary career may be said to have begun in 1835, when he gained the prize offered by the Baltimore Saturday Visitor for a tale and a poem. He then became successively editor of the newly-founded Southern Literary Messenger at Richmond, con-tributor to the New York Review at New York, and editor of Burton's Gentleman's Magazine and Graham's Magazine at Philadelphia. For these periodicals he wrote a number of tales, exhibiting a weird yet fascinating imagination. He also added to his reputation by poems of while the latter includes the familiar also added to his reputation by poems of crabs, lobsters, common shrimps, hermit striking originality and rhythmic power. striking originality and rhythmic power. While at Richmond, in 1836, he married taces, Crab, Lobster, Shrimp, etc. Podophyllin (pod-5-fil'in), a resin obtained from the root-Foe's life was the publication at New stock of the May apple (Podophyllum York in 1845 of his poem, The Raven, peliatum. See May apple). It is of a which spread his fame to the whole brownish-yellow color, dissolves readily in alcohol, and has been admitted to the pharmacopeias of many countries as a purgative; it is particularly beneficial in cases of sluggish liver, having much the same effect as mercury, but in some con-died. Passing through Baltimore in died. Passing through Baltimore in 1849, on his way to New York to make preparation for a second marriage, he was led to excessive drinking, and died from its effects at the homital Poo's stitutions produces severe griping. 1849, on his way to New York to make **Poduridse** (po-dù'ri-dē), a family of preparation for a second marriage, he apterous (wingless) in- was led to excessive drinking, and died sects belonging to the order Thysanura, from its effects at the hospital. Poe's distinguished by the presention of an excessive drinking were apterous of a second marriage.

tained facts, the public were generally poetry. (See *Epic.*) To the dramatic led to believe by Rufus Griswold, his class belong tragedy and comedy; to the first biographer, that his character was lyric belong the song, hymn, ode, anthen, very much blacker than it really seems elegy, sonnet and ballad, though the last-to have been. He has won an enduring named frequently has a kind of epic reputation alike for his weird and strik- character. *Poetics* is the theory of ing tales and his rare and musical poetry—that branch of criticism which poems, while as a critic he also showed treats of the nature and laws of poetry. fine taste and judgment. Many regard bim as the most original genius America has produced.

Poe-bird. See Honey-eater.

Poerio (po-å're-ö), CARLO, an Ital-erature in Italy. About 1402 he became ian statesman, born at Naples writer of the apostolic letters under Boni-in 1803; died at Florence in 1867. He face IX, and for fifty years remained opposed the actions of the Bourbon kings connected with the papal curia. Talents as an advocate to the cause of political offenders. He thus became a physicist, born at Nancy in 1854; died memoer and from 1837-48 suffered vari-in 1912. He was professor at the Uni-ture revolu- versity of Paris and made original con-ter of the second tion of the latter year released him from tributions in pure mathematics, in celes-prison and placed him at the head of the tial mechanics, and in the mathematics. Neapolitan police, and of the ministry of of physics. He has been called the greatpublic instruction, but, finding it impos-sible to get the Bourbons to fulfill their His works include Cours de physique promises, he resigned. He sat in the new mathématique (1890), Electricité et opti-parliament and acted with the opposition. que (1890-91), Thermodynamique In July, 1849, he was arrested and con-gue (1892), Les methodes nouvelles de la demned without defense to twenty-four mécanique célèste (1892-99), Théorie treatment he received in prison gave oc-treatment he received in prison gave oc-to Lord Aberdeen, written in 1851 from science et hypothèse (1896), Le Naples. In 1859 his sentence was com-muted to transportation to South America; but he and his companions in misfortune effected a landing at Cork in Ire-

Aytoun, the art which has for its object *itraires et artisques.* (poinset'i-ë), a former the creation of intellectual pleasures by means of imaginative and passionate lan-guage, and of language generally, though not necessarily, formed it regular num-bers. It has also been defined as the tive to South America and Mexico and concrete and artistic expression of the much cultivated in conservatories, is con-human mind in emotional and rhythmical spicuous for the large scarlet floral leaves language. It is the earliest form of lit-surrounding its small green flower-heads. If point, in geometry, is a quantity which of all pure literature; its true place lying between music, on the one hand, divisible, or which has position without and prose or loosened speech on the magnitude. Points may be regarded as other. The two great classes of poetry the ends or extremities of lines. If a are dramatic and lyric. Partaking of the point is supposed to be moved in any character of both is epic or narrative way, it will by its motion describe a line.

Italian scholar and prolific writer, born in 1380; died in 1459. He came early under the influence of the revival of lit-erature in Italy. About 1402 he became

Poincaré RAYMOND, a celebrated man, a member of the French Academy, born August 20, 1860, at Bar-le-Juc. He practiced as a lawyer in Paris and began fortune effected a landing at Cork in Ire-land, and thence proceeded to London. practiced as a lawyer in Paris and began In 1861 he was elected vice-president of his public career by entering the Chamber the Italian chamber of deputies, and re-of Deputies in 1887. After that time he mained till his death one of the chiefs filled various offices, as minister of of the constitutional liberal party. The etc. In 1912 he assumed the post of prem-creator), that one of the fine arts which elected to the presidency. His publica-exhibits its special character and powers tions include *Idées contemporaines*, by means of language; or, according to *Etudes et figures politiques, Causes lit-*Aytoun, the art which has for its object *téraires et artisques.*

Pointe-à-pitre

Pointe-à-pitre (pwant-à-pē-tr), the both kinds, as the common forglove, and principal port of the the monkshood or aconite. An alkaloid French W. Indian island Guadeloupe, on is extracted from the latter, Irth of a the southwest coast of Grande Terre, grain of which has proved fatal. An-anc one of the most important commer-cial towns of the Antilles. The town, tirely cause a cessation of some function mostly built of wood, was destroyed by fire in 1780, by an earthquake in 1845, all the kinds of gas and air which are and again by fire in 1871. Pop. 16,506. irrespirable, suffocating vapors, as car-Pointed Architecture a name bonic acid gas fumae of substantian Pointed Architecture, a name

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(which see). (which see). **Pointer Dog** (poin'ter), a breed of sporting dogs, nearly allied to the true hounds. The original breed is Spanish, but a cross with the foxbound is now generally used. It is smooth, short-haired, generally marked black and white like the foxhound, but occasionally a uniform black. It derives its name from its habit of storning and its name from its habit of stopping and pointing with the head in the direction of game, discovered by a very acute sense of smell. The dog once having pointed re-mains perfectly quiet. This faculty in the pointer is hereditary, but is better de-valored by training. veloped by training.

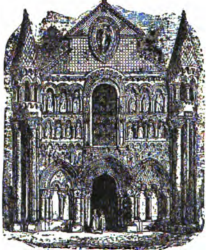
Poison (poi'zn), any agent capable of producing a morbid, noxious, dangerous, or deadly effect upon the ani-mal economy, when introduced either by cutaneous absorption, respiration, or the digestive canal. Poisons are divided, with respect to the kingdom to which they belong, into animal, vegetable, and mineral; but those which proceed from animals are often called genome. while animals are often called *venome*, while those that are produced by disease have those that are produced by disease nave the name virus. With respect to their effects they have been divided into four classes, namely, irritant, narcotic, nar-cotico-acrid, and septic or putrescent. Many poisons operate chemically, cor-roding the organized fiber, and causing inflammation and mortification. To this class belong many metallic oxides and salts, as arsenic, one of the most deadly poisons; many preparations of copper, mercury; antimony, and other metals; the mineral and vegetable acids; the substance derived from some plants, as the tioned; and for strychnia or nux vomica, spurges and mezereon; and cantharides, animal charcoal in water and chloral-from the animal kingdom. Other poisons hydrate are used. Poisoning was a com-exercise a powerful action upon the mon crime in ancient Rome, and in nerves and a rapid destruction of their France and Italy during the seventeenth nerves and a rapid destruction of their France and Italy during the seventeenth energy. These are the sedative or century. See Aqua Tofana, Brinvilliers. stupefying poisons, and belong for the **Poison Ivy**, or POISON OAK (Rhus most part to the vegetable kingdom. Opium, hemlock, henbane, belladonna, cies of sumach which bears three leaflets are the best-known forms of this poison. and usually has the climbing habit. It Prussic acid, a poison obtained from is very irritating to sensitive skins, pro-the kernels of several fruits, the cherry- ducing an itching eruption which is highly laurel, etc., is one of the most rapid destroyers of life. Among plants there nata, the Poison-ash, Poison-elder, or are many which unite the properties of Poison-sumach, is still more poisonous.

is extracted from the latter, 1 th of a grain of which has proved fatal. Anall the kinds of gas and air which are irrespirable, suffocating vapors, as car-bonic acid gas, fumes of sulphur and charcoal, etc. Many preparations of lead, as acetate or sugar of lead, car-bonate or white lead, etc., are to be counted in this class. The effects of poisons materially depend on the extent of the dose, some of the most deadly poisons being useful remedies in cer-tain quantities and circumstances. An-tidotes naturally vary with the different tidotes naturally vary with the different kinds of poisons. They sometimes pro-tect the body against the operation of the poison, sometimes change this last in such a manner that it loses its injurious properties, and sometimes remove or remedy its violent results. Thus in cases substances, as oil, milk, etc., which sheathe and protect the coats of the stomach and protect the coats of the stomach and bowels against the operation of the poison. Against the metallic or the poison. Against the metallic poisons substances are employed which form with the poison insoluble com-pounds, such as freshly prepared hydrated oxide of iron, or dialyzed iron for arsenic, albumin (white of egg) for mercury; Epsom or Glauber's saits for lead. Lime, chalk, baking soda, and mag-nesia are the best remedies for the power-ful acids. For cantharides, mucilage. ful acids. For cantharides, mucilage, gruel, and barley-water are employed. We oppose to the alkaline poisons the We oppose to the alkaline poisons the weaker vegetable acids, as vinegar. Prus-sic acid is neutralized by alkalies and freshly precipitated oxide of iron. To arouse those poisoned by opium, we use coffee and ammonia, and belladonna as an antagonistic drug, the person being kept walking. Chloral-hydrate poisoning is similarly treated by the drug men-tioned; and for strychnia or nux vomica, animal charcoal in water and chloral-hydrate are used. Poisoning was a com-mon crime in ancient Rome. and in

It is a handsome tree, but fortunately is Poitiers, largely confined to marshes.

Poison-nut, a name for Strychnos tree of the nat. order Loganiacese, the seeds of which yield strychnine. (See Nus vomics.) Also a name for the Tanghinia venenifera, of the nat. order Apocynacese, the fruit of which is a drupe enclosing a kernel extremely poi-sonous. It used to be employed in Madagascar as an ordeal-test of guilt or innocence, the result generally being the death Aquitaine. Philip Augustus conquered it. of the suspected person.

Poitiers (pwå-tyå), or POICTIERS, a town of France, on the Clain, formerly capital of the province of Poitou, at present of the department of



Façade, Church of Nôtre Dame, Poitiers.

of France, and the vestiges of a Roman palace, of Roman baths, of an aqueduct, and an amphitheater still remain. Two famous battles were fought in its vicinity, that in which Charles Martel defeated the Saracen army in 732, and that between the French under their king John II and the English under Edward the Black Prince in 1356. The manufactures are unimportant, but there is a large trade. Pop. (1906) 31,785. DIANA OF. See Diana of Poitiers.

(pwå-tö), one of the old prov-inces of France, between Brit-Poitou tany and Anjou on the north, Berry on the east, the Atlantic on the west, and Angoumois and Saintonge on the south. The departments of Vienne, Deux-Sèvres and Vendée have been formed out of this province. Henry II of England acquired possession of Poitou by his marriage with Eleanor, heiress of the last Duke of **Poker** (po'ker), an American game of cards for two or more persons, originally played with only twenty cards, all below the tens being excluded, but now played with the full pack. It is a Poitors is one of the most ancient towns Poitor is one of the most ancient towns Poitors is one poitors and point the point point of the most ancient towns Point poi Asia. Its root acts as a powerful emetic and cathartic, but its use is attended with narcotic effects. Its berries are said to narcotic effects. At betries are said to possess the same quality; they are em-ployed as a remedy for chronic and syphilitic rheumatism, and for allaying syphiloid pains. The leaves are ex-tremely acrid, but the young shoots, which lose this quality by boiling in water, are eaten in the United States as a substitute for asparsen as a substitute for asparagus.

Pola (po'la), a town on the Adriatic, the principal naval port of Aus-vria-Hungary, 55 miles south of Trieste. It is an ancient place, and was for a lengthened period the principal town of latein the formation of the principal town of the Istria. Its former importance is well attested by architectural remains, chief among which are a colossal and wellpreserved amphiheater and two temples. Pola had sunk to the level of a mere fishing-place with some 800 or 900 in-habitants, when the Austrian government, tempted by excellent harbor accommodation, selected it as its chief naval station; and by the erection of dock-yards, of an arsenal, barracks, and other government establishments, infused new life into it. The entrance to the harbor is narrow, but the water is deep, and within it expands into a large basin, lendlocked and set. Forts and better landlocked and safe. Forts and batteries on hills forming the background protect the harbor. Pop., including garrison, 45,052.

Polacca (pö-lak'a), or Polacer, a three-masted vessel used in the Mediterranean. The masts are usually of one piece, so that they have

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Polacca. See Polonaise.

Russia as a common spoil, partitioned among these three powers, and incorpo-rated with their dominions. In its great-est prosperity it had at least 11,000,000 inhabitants, and an area of 350,000 square miles, and immediately before its first partition had an area of about 282,000 square miles, stretching from the fron-tiers of Hungary and Turkey to the Baltiers of Hungary and Turkey to the Bal-tic, and from Germany far east into Rus-sia, forming one compact kingdom. With the exception of the Carpathians, forming the exception of the Carpathians, forming from Silesia, the country presents the appearance of an almost unbroken plain, composed partly of gently-undulating ex-panses, partly of rich alluvial flats, partly of sandy tracts, and partly of extensive

neither tops, caps, nor crosstrees. It tablished the dynasty of the Jagellons, carries a for-and-aft sail on the mizzen-mast, and square sails on the mainmast and foremast. **Polacca.** See Polonaise. It tablished the dynasty of the Jagellons, which lasted from 1386 to 1572. During powerful and flourishing condition. In 1572 the Jagellon dynasty became ex-ting the mean the mainmast tinct in the male line, and the monarchy, **Poland** (po'land), an extensive terri-tory of Central Europe, which in fact in the mate line, and the monarchy, so in fact. The more important of the existed for many centuries as an inde-pendent and powerful state; but having fallen a prey to internal dissensions, was Polish general Sobieski, who became violently seized by Austria, Prussia and king under the title of John III (1674-96) He was increased by Austria extensioned the supression of the supres king under the title of John III (10)47-96). He was succeeded by Augustus II, Elector of Saxony, who got entangled in the war of Russia with Charles XII, and had as a rival in the kingdom Stanislaus Lesczynski. Augustus III (1733-63) followed, and by the end of his reign internal dissensions and other causes had brought the country into a state of helplessness. In 1772, under the last feeble king. Stanislaus Augustus square miles, Austria 27,000 square miles, romposed partly of genity-undulating er-panses, partly of rich alluvial flats, partly of sandy tracts, and partly of extensive morasses. Its principal streams are the Vistula, the Niemen and the Dwina, all belonging to the basin of the Baltic and the Dniester, South Bug and Dnieper, with its tributary, Pripet, be-longing to the basin of the Black Sea. The physical configuration of the coun-try makes it admirably adapted for agri-culture. Next to grain and cattle its most important product is timber. The Poles, like the Russians, are a flavonic race, and are first spoken of as the Polani, a tribe or people between the Vistula and Oder. The country was divided into small communities until the regin of Mieczyslaw I (962-992) of the flast dynasty, who renounced paganism in favor of Christianity, and was a vas-succeeded by Boleslaw the Great (992-1025), who raised Poland into an inde-pendent kingdom and increased its terri-tories. In succeeding reigns the country was involved in war with Germany, the succeeded by Boleslaw the Great (992-1025), who raised Poland into an inde-fories. In succeeding reigns the country was involved in war with Germany, the succeeded by Boleslaw the Great (992-1025), who raised Poland into an inde-fories. In succeeding reigns the country was involved in war with Germany, the succeeded by Boleslaw the Great (992-1025), who raised Poland into an inde-fories. In succeeding reigns the country was involved in war with Germany, the succeeded by Boleslaw the Great (1864-70), during whose reign the material prosperity of Poland greatly increased of Anjou, king of Hungary, whose of local self-government, as a reward for daughter, Hedwig, was recognized as loyaity. In 1917, after the outbreak of 'king' in 1824, and having married 'king' in 1824, and having maried 'king' The country was laid waste during the sphere. According as the north or south war, and great loss and suffering came pole is elevated we have the north polar to the people. The Polish literature is distance or the south polar distance. older than any other Slavonic language **Polar Expeditions**. See North except the Bohemian. The oldest monuexcept the Bonemian. The oldest monu-ments consist of warlike, historical, poli-ditions and South Polar Espeditions. tical and religious poems, more espe-cially the latter class; but the Latin language, fostered by the church, was used exclusively by Polish writers for several centuries. The 'golden age' of Polaris (po-lar'is), the pole-st which see. To this period belong Nicolas Rei (dia Dalaris (po-lar'is-kon) and To this period belong Nicolas Rej (died 1568) and Jan Kochanowski (died 1584), who both attained eminence as poets, the former in satire, allegory, didactic poetry, etc., the latter as a lyrist of the highest rank. Among the other poets of the century were Szarzynski (died 1581), and Szymono-wicz (Simonides), author of *Polisk Idylls.* It was in the sixteenth century layits. It was in the sixteenin century polarizing and analysing also that the first histories in the lan-plates or prisms, and guage of the people were written. This these are formed either of flourishing period of Polish literature natural crystalline struc-was followed by a period of Jesuit tures, such as Iceland supremacy and literary decline, which spar and tourmaline, or of lasted till about the middle of the eight- a series of reflecting sur-centh century. About the that time the in-faces ortificially. eacht century. About that time the in-fluence of the French civilization was widely felt in Poland, and prepared the way for the revival of letters. The most distinguished authors of the latter part wicz, who wrote odes, idylls, satires, etc., aud Krasicki (1734-1801), who also distinguished himself in various fields. Among modern Polish poets may be noted Michiewics (1798-1855), Krasinski (1812-59), Slowacki (1809-49), Zaleski (1802-86). Kraszewski, novelist and po-lit'cal and historical writer, is one of the most prolific of present-day Polish au-thors. Most departments of literature have been successfully cultivated by modern Polish writers, but comparatively few have attained a European reputation. Polar Bear. See Bear.

nates.

Polar Distance, the angular dis-tance of any point Polarization of Light, on a sphere from one of its poles; more produced upon light by the action of cer-especially the angular distance of a tain bodies by which it is made to change heavenly body from the elevated pole of its character. A common ray of light the heavens. It is measured by the inter- exhibits the same properties on all sides, cepted arc of the circle passing through but any reflected or refracted ray, or it and through the pole, or by the corre- a ray transmitted through certain media, sponding angle at the center of the exhibits different properties on different

Polar Forces, in physics, forces that are developed and act in pairs with opposite tendencies, as in magnetism, electricity, etc. **Polaris** (pō-lar'is), the pole-star, which see.

Polariscope (po-lar'is-kop), an op-tical instrument, va-rious kinds of which have been contrived, for exhibiting the polarization of light, or for examining transparent media for

the purpose of determin-ing their polarizing power. The important portions of the instrument are the plates or prisms, and these are formed either of a series of reflecting sur-faces, artificially joined together. The accompanying figure shows Malus' polariscope. A and B are the reflectors, the one serving as polarizer, the other as analyzer, each consisting of a pile of glass plates. Each reflector can be turned about



Polariscope.

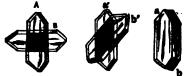
a horizontal axis, and the upper one, or analyzer, can also be turned about on a vertical axis, the amount of rotation be ing measured on the horizontal circle C C.

See Polarization of Light. **Polarity** (po-lar'i-ti), that quality of a body in virtue of which of which peculiar properties reside in certain points called poles; usually, as in elec-trified or magnetized bodies, properties of attraction or repulsion, or the power **Polar Circles,** two imaginary cir-parallel to the equator, the one north needle, whose pole is not that of the and the other south, distant 23° 28' from earth, but a point in the polar regions. either pole. See under Arctio. **Polar Coördinates.** See Coördi-nates. needle and repels the other.

an alteration



sides, and is said to be polarized. The of apparatus must be employed — one polarization of light may be effected in to produce polarization, and the other various ways, but chiefly in the followto produce polarization, and the other to produce polarization, and the other various ways, but chiefly in the followto polarization. And the followto show it. The former is called a ing: — (1) By reflection at a proper polarizer, the latter an analyzer; and angle (the 'polarizing angle') from the every apparatus that serves for one of surfaces of transparent media, as glass, these purposes will also serve for the water, etc. (2) By transmission through a sufficient By transmission through a sufficient its polarized, consists in number of transparent uncrystallized polates placed at proper angles. (4) By observing whether any change of brighttransmission through a sufficient test whether it is polarized, consists in looking at it through the analyzer, and plates placed at proper angles. (4) By observing whether any change of brighttransmission through a sagate. There are two positions, differing by mother-of-pearl, etc. The knowledge of forded an explanation of some interesting phenomena in optics. A simple exmple of polarization may be illustrated ample of polarization may be illustrated is a measure of the completeness of the by two slices of the semitransparent is a measure of the completeness of the polarization of palarizet is a for example, the other in the positions A B (see fig. beif a piece of selenite (crystallized gyplow) they form an opaque combination. sum) about the thickness of paper is If one is turned round upon the other at various angles it will be found that analyzer of any polarized arrangement, greatest transparency is produced in the and turned about in different directions, and turned about in different directions.



Polarization of Light.

position corresponding with a b (which represents the natural position they originally occupied in the crystal), an intermediate stage being that shown at a' b'. The light which has passed through the one plate is polarized, and its ability to pass through the other plate is thus altered. Reflection is another very common cause of polarization. The plane in which a ray of polarized light incident at the polarizing angle is most copiously reflected. When the polarization is produced by reflection the plane of reflection is the plane of polarization. According to Fresnel's theory, which is that generally received, the vibrations of light polarized in any plane are perpendicular to that plane. The vibrations of a ray reflected at the polarizing angle are accordingly to be regarded as perpendicular to the plane of incidence and reflecting surface. Polarized light cannot be distinguished from common light by the naked eye; and for all experiments in polarization two places

to produce polarization, and the other to show it. The former is called a *polarizer*, the latter an *analyzer*; and every apparatus that serves for one of these purposes will also serve for the other. One such apparatus is shown in the article *Polarizeope*. The usual proc-ess in examining light with a view to test whether it is polarized, consists in looking at it through the analyzer, and observing whether any change of bright-ness occurs as the analyzer is rotated. There are two positions, differing by 180°, which give a maximum of light, and the two positions intermediate be-tween these give a maximum of light. The extent of the changes thus observed is a measure of the completeness of the is a measure of the completeness of the polarisation of light. Very beautiful colors may be produced by the peculiar action of polarized light; as for example, if a piece of selenite (crystallized gyp-sum) about the thickness of paper is introduced between the polarizer and analyzer of any polarizing arrangement, and turned about in different directions, it will in some positions appear brightly colored, the color being most decided when the analyzer is in either of the when the analyzer is in either of the two critical positions which give respec-tively the greatest light and the greatest darkness. The color is changed to its complementary by rotating the analyzer through a right angle; but rotation of the selenite, when the analyzer is in either of the critical positions, merely alters the depth of the color without changing its tint, and in certain critical positions of the selenite there is a com-plete absence of color. A different class of appearances is presented when a plate, cut from a uniaxial crystal by sections perpendicular to the axis, is sections perpendicular to the axis, is inserted between the polarizer and the analyzer. Instead of a broad sheet of uniform color, there is exhibited a system of colored rings, interrupted when the analyzer is in one of the two critical positions by a black or white cross. Ob-servation of this phenomenon affords in many cases an easy way of determining the position of the axis of the crystal, and is therefore of great service in the and is therefore of great service in the study of crystalline structure. Crystals are distinguished as dextrogyrate or lævogyrate, according as their colors ascend by a right-handed or left-handed rotation of the analyzer horizontally. Glass in a state of strain exhibits colora-tion when placed between a polarizer and analyzer, and thus we can investigate the distribution of the strain through its sub-stance. Unannealed glass is in a state of permanent strain. A plate of ordinary

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glass may be strained by a force applied denoting $5\frac{1}{2}x5\frac{1}{2}$ yards, or $30\frac{1}{2}$ square to its edges by means of a screw. The yards. state of strain may be varied during the state of strain may be varied during the examination of the plate by polarized light. A plate of quarts (a uniaxial crystal) cut at right angles to the optic axis exhibits, when placed between an analyzer and polarizer, a system of colored rings like any other uniaxial crystal; but we find that the center of the rings, instead of having a black cross, is brightly colored — red, yellow, green, blue, etc., according to the thick-ness of the plate. **Polder** (pöl'der), the name given in land reclaimed from the sea, a marsh, or

and reclaimed from the sea, a marsh, or a lake by artificial drainage, protected by dykes, and brought under cultivation. The polders were for the most part formerly permanently submerged areas. The usual method of procedure in the formation of a polder is to enclose the portion to be reclaimed by an embankment, and construct a channel having its bed sufficiently high to cause a current towards the sea or river. The water is then pumped into this canal by means of apparatus driven by steam or otherwise. See Notherlands.

Pole (põl), the extremity of the axis round which the earth revolves. The northern one is called the north pole, and the southern the south pole. Each of these poles is 90° distant from every part of the equator. In astronomy, the name is given to each of the two points in which the axis of the earth is supposed to meet the sphere of the heavens, forming the fixed point about which the stars appear to revolve. In a wider sense a pole is noint on the surface of any sphere the avery part of the fixed point about which the stars appear to revolve. In a wider sense a pole is noint on the surface of any sphere the avery part of the fixed point about which the stars appear to revolve. In a wider sense a pole is noint on the surface of any sphere the avery part of the the anocturnal animal, sleeping during the the avery to poultry, Pole (pol), the name given to either extremity of the axis round which of the sphere whose distance from the poles of the world is equal to the ob-liquity of the ecliptic, or they are 90° distant from every part of the eclip-tic. *Pole*, in physics, is one of the points of a body at which its attract-ive or repulsive energy is concentrated, as the poles of a magnet, the north pole of a needle, as in the compass, or the poles of a battery.

Pole, PERCH, or Rop, a measure of length containing 161 feet or 51 yards. Sometimes the term is used role, length containing 161 feet or **Polemics** (pō-lem'iks), the art or 51 yards. Sometimes the term is used as a superficial measure, a square pole erally, but in a special sense that branch

yards. **Pole**, **REGINALD**, cardinal and states-man, born in Staffordshire in 1500; died in 1558. He was the son of Sir Richard Pole, Lord Montacute, cousin to Henry VII, by Margaret, daughter of the Duke of Clarence, brother to Edward IV. He was edu-cated at Oxford, and had several bene-fices conferred on him by Henry VIII, with whom he was a great favorite. In with whom he was a great favorite. In 1519 he visited Italy, and fixed his resi-dence at Padua. He returned to Eng-land in 1525, but about 1531 lost the favor of Henry by his opposition to the divorce of Queen Catherine. He retired to the continent for safety, was at-tainted, and his mother and brother were executed. On the accession of Mary (1553) he returned to England as papal legate, and on the death of Cranmer be-came Archbishop of Canterbury, and was at the same time elected chancellor of the universities of Oxford and Cam-bridge. He died in Lambeth Palace the day after Mary's death. He seems to have been noted for his mildness, generosity, and comparative moderation, in an age when persecution was deemed lawful on all sides.

the sphere of the heavens, forming the vertices or Patorius fatidus) is found fixed point about which the stars appear putorius or Patorius fatidus) is found to revolve. In a wider sense a pole is a point on the surface of any sphere about 17 inches long, and the tail 6 equally distant from every part of the inches. The color is dark brown. It is circumference of a great circle of the a nocturnal animal, sleeping during the sphere; or a point 90° distant from the plane of a great circle, and in a line It is especially destructive to poultry, passing perpendicularly through the cen-rabbits, and game, as pheasants, so that ter, called the axis. Thus the senith and nadir are the poles of the horizon. so the sphere whose distance from the distant from every part of the ecliptic, or they are 90° distant from every part of the eclip-tic. Pole, in physics, is one of the points of a body at which its attract-ive or repulsive energy is concentrated, as the poles of a magnet, the north pole large quantities from Northern Europe, of a needle, as in the compass, or the poles of a battery. hairs form a superior kind of artists' brushes.

ef theological learning which pertains to such as the suppression of mendicancy, the history or conduct of ecclesiastical the preservation of order, the removal of controversy.

Polemoniaceæ (pol-e-mon-i-ä'se-ë), a natural order of monopetalous exogens with a trifid stigma, three-celled fruit, and seeds attached to an axile placenta, the embryo lying in the midst of albume. They consist for the most part of gay-flowered, herbaceous plants, natives of temperate countries, and particularly abundant in the northwestern parts of America. They are of no economical importance. Some are cultivated for their beauty, the wellknown phlox being one.

Polemoscope (polem'u-skop), a sort of stand or frame high enough to rise above a parapet or other similar object, having a plane mirror at top so fitted as to reflect any scene upon another mirror below, and thus enable a person to see a scene in which he is interested without exposing himself.

Polenta (pö-len'ta), a preparation of either semolina, Indian corn, or chestnut-meal, made into a porridge and variously flavored; a common article of diet in Italy and France. It is allowed to boil until it thickens, and is then poured into a dish, where it becomes firm enough to be cut into slices.

Pole-star, the star *s* of the constelabout 1° 20' from the north celestial pole, round which it thus describes a small circle. It is of the second magnitude, and is of great use to navigators in the northern hemisphere. Two stars called the pointers, in the constellation Ursa Major (the Great Bear, commonly called the Plow), always point in the direction of the pole-star, and enable it to be found readily.

Polianthes (pol-i-an'thus), a genus of plants belonging to the nat. order Amaryllidacese. They are natives of the East Indies and S. America, and mostly require the aid of artificial heat, under shelter of frames and glasses, to bring them to flower in perfection. The *P. tuberosa* or *tuberose* is well known for its delicious fragrance. See *Tuberose*.

Police (po-les'), the system instituted by a community to maintain public order, liberty, and the security of life and property. In its most popular acceptation the *police* signifies the administration of the municipal laws and regulations of a city or incorporated town or borough. The primary object of the police system is the prevention of crime and the pursuit of offenders; but it is also subservient to other purposes,

such as the suppression of mendicancy, the preservation of order, the removal of obstructions and nuisances, and the enforcing of those local and general laws which relate to the public health, order, safety and comfort. The term is also applied to the body of men by which the laws and regulations are enforced. A police force may be either open or secret. By an open police is meant officers dressed in their accustomed uniform, and known to everybody; while by a secret police is meant officers whom it may be difficult or impossible to distinguish from certain classes of citizens, whose dress and manners they may think it expedient to assume, in order that they may the more easily detect crimes, or prevent the commission of such as require any previous combination or arrangement. This latter class of officer is termed in Britain and America a detective. See Constable. **Police Burgh.**

Policinello. See Punchinello.

Policy of Insurance. See Insur-

Polignac (pol-in-yak), JULES AU-GUSTE ARMAND MARIE, PRINCE DE, a French statesman, belonging to an ancient French family, born at Paris in 1780; died at St. Germain in 1847. After the restoration he was appointed adjutant-general to the king, and entered the chamber of peers. In 1820 he obtained from the pope the title of a Roman prince. In 1823 he succeeded Châteaubriand as ambassador at London; but after the accession of Charles X spent the greater part of his time in Paris. He was successively minister of foreign affairs and president of the council. At the revolution of 1830 he was apprehended and condemned to perpetual imprisonment. He remained in the fortress of Ham till the amnesty of 1836 allowed him to take up his residence in England. He was ultimately permitted to return to France. He was the author of *Considérations Politiques* (1832). Several other members of the family were men of some note.

men of some note. **Polignano** (po-lē-nyā'no), an Italian town, province of Bari, on the Adriatic, 26 miles **E.S.E.** of Bari, on the Bari-Brindisi rallway. There is a trade in lemons and oranges. Pop. 8341. **Polillo** (pō-lēl'yō), one of the Philippine Islands, **E.** of Luzon; length, 80 miles; breadth, 20 miles. Rice, maize, sesame, cotton, hemp and timber are produced.

Polishing (pol'ish-ing) is the name given to the process by

which the surface of a material is made to assume a perfectly smooth and glossy appearance, usually by friction. The ar-ticle to be polished must first be made smooth and even, after which the polishing begins. In the case of wood the proc-Ing begins. In the case of wood the proc-ess is commonly effected by rubbing with French polish (which see). In metals, by polishing-steel or bloodstone, or by wood covered over with leather, and on which pulverized tripoli, chalk, tin-putty, etc., is sprinkled. In glass and precious stones, by tin-putty and lead siftings; in marble, by tin-putty and tripoli; in gran-ite and other hard stones, by tinoli and ite and other hard stones, by tripoli and quicklime.

Polishing-powder, a preparation for polishing iron articles; also a com-position variously made up for cleaning gold and silver plate. See *Plate-powder*. Polishing-slate, a gray or yellow-ish slate, composed of microscopic infusoria, found in the coal-measures of Bohemia and in Au-vergne, and used for polishing glass, marble and metals.

Politian (po-lish'e-an), ANGELO AM-BROGINI, an Italian scholar, known also as *Poliziano* or *Politianus*, born in 1454; died in 1494. The first production which brought him into notice was a Latin poem on the tournament of Giulio de Medici. He assumed the eccle-siastical habit, and acquired the favor of Lorenzo de' Medici, who made him tutor to his children, and presented him with a canonry in the cathedral of Florence. In 1484 he visited Rome, and after his return to Florence he lectured with distinguished success on the Latin and Greek languages, and likewise on philos-ophy. He wrote an Account of the Con-spiracy of the Pizza; a Latin translation of Herodian; and a collection of Greek Epigrams; besides Latin odes and epi-grams, and a Latin poem entitled Rusti-cus. He also contributed greatly to the correction and illustration of the Pandects.

Political Economy, the science of the social ordering of wealth, or the science which has as its aim the investigation of the social conditions regulating the production, dis-tribution, exchange, and consumption of wealth, the term wealth being understood to mean all articles or products possessing value in exchange. While, however, po-litical economy is susceptible of wide definition on these lines, the exact scope of the science within the terms of the definition has been the subject of much

regulation of wealth, and the place of the systematic examination of these as departmental to a larger science investigating the natural laws of the formation and progress of civilized communities, it is impossible to sunder it entirely from physical, intellectual, and moral considerations tending to enlarge indefinitely its scope. The varying extent to which these elements have entered into the treatment of the subject by economists has given rise to controversy not only as to whether economics is to be considered as a physicoeven as to its claim to be considered an independent science, at all. By most economists it is urged, that as the reasoned and systematic statement of a particular class of facts it may rightly claim to be considered a science, while, as dealing with inanimate things only incidentally as the measure of motives of desire, it is to be classed with the moral or social sciences. Of more importance, as affecting the whole history of the science, have been the questions arising from the method employed in economic inquiry. The modern English school of economists, including the names of Adam Smith, Ricardo, Mill, Cairns, Fawcett and Marshall, have been mainly guided by the deductive method, its more extreme rep-resentatives, such as Senior, asserting this method to be the only one applicable to the science. In point of fact political economy has necessarily availed itself of both methods. It has been deductive in both methods. It has been deductive in so far as it has assumed at the outset certain hypotheses, and derived from these by a dialectical process the guiding principles of the science; but even the older economists, working under the im-mediate influence of the mathematico-physical sciences chiefly, cannot be justly accused of having overlooked, though they tended to underestimate, the necessity of supplementing deduction by induction. The hypothesis on which the economic system was founded, was that in the economic sphere the principal motive of human action was individual self-interest, leading men to seek to obtain the greatest amount of wealth with the least expenditure of effort; this hypothesis being fol-lowed out to its logical conclusions, under assumed conditions of perfectly free competition, in connection with the facts of the limitations of the earth's extent and productiveness, and the theory of a tendency in the race to multiply to an incalculable extent in the absence of natural or artificial obstacles. On this basis thedefinition has been the subject of much ories of value, rent, and population were confused debate. From the nature of the formed having the character of laws, but actual conditions of the production and of laws which were hypothetical merely

- true only under the assumed conditions of an environment in which competition was free and frictionless, unhampered by inertness, ignorance, restrictive customs, and the like. In this respect the method adopted and the results arrived at found analogy in those physical sciences the laws of which are only applicable in actual fact under large and variable modification. There was, however, an indisputable tendency among the earlier economic writers to regard these hypothetical laws as in a greater degree rep-resentative of actual fact than they were, and even, when the actual facts fell short of the theoretic conditions, to regard these as prescriptive and regulative. The ethas prescriptive and regulative. The eth-ical protest against this tendency found a strong support in the development of the group of biological sciences, opening up new conceptions of organic life and growth; and as the result of these and other influences the old rigidity in the application of theory has largely dis-appeared. Where the older economist pender to look upon the subject matter appeared. Where the older economist tended to look upon the subject matter of economics as more or less constant and furnishing laws of universal application, the modern economist, having regard to the complexity and variability of human motives and the development of the race both in the matter of character and institutions has come to recognize that the abstract conception of a frictionless competitive atmosphere, in which self-inter-ested motives worked with mechanical regularity, can never bear other than a qualified application to actual economic conditions, and that laws relating to the economic aspects of life at one stage of human development seldom apply at another without large modification. He realizes clearly what the older economists only imperfectly perceived, and even more only imperfectly perceived, and even more imperfectly expressed, that the system they were elaborating was to be consid-ered rather as an instrument to assist in the discovery of economic truth than a body of truths representing any actual or desirable social state. When regarded in this light — as a means to assist in the disentanglement of the complex motives operative in actual economic relations — the isolation of one set of economic forces. the isolation of one set of economic forces, and the tracing of the logical issues of these become of the highest value, despite the danger in careless use of neglecting necessary modification and of translating its hypothetic statements into prescriptions for conduct and social or-ganization. It has been this neglect, the physics and biology as opposed to meta-ganization. It has been this neglect, the physics), and who wish to include within assumption of didactic authority, and the the scope of economics the consideration extent of the modifications often neces-ary in the practical application of theory emotions and desires, but by the objective which be the scope of the state of the state of the state of the state of the bind the state of which have tended to bring the older utility of things, the part played by them 9-8

school into discredit at the hands of Comte, Cliff Leslie, Ruskin, and a large number of foreign economists — some complaining with Comte of the tendency to vicious abstractions, and the impossibility of isolating to any useful end the special phenomena of economics from other social phenomena; some, like the German and American historic schools, arguing that it is desirable and necessary to reason direct from historic facts to facts without the intervention of any formal economic theory. So far, however, the opponents of the older method of dealing with economic problems, though they have accomplished an admirable work in clearing the older economics of many confusions and misapprehensions, have failed to supply a superior method of analyzing the phenomena constituting the subject matter of the science, while many of them have not scrupled to avail them-selves largely of the results arrived at by the method they condemn. On the grounds of difference in method, and in conception of the scope of the science the economists of to-day may be classified as forming four principal groups : -

1. The modern orthodox philosophic school, working, as indicated above, on the basis of a body of hypothetical prin-ciples, constituting the statics of exchange and distribution, deductively arrived at by the consideration of the operations of motives of self-interest in an environment of free and frictionless competition — principles imperfectly representing actual economic conditions, but of assistance, under due precautions, in the accurate analysis of these.

2. A group of mathematical economists allied to the philosophic school as work-ing on the deductive basis, and largely engaged in translating philosophic theory into symbolic formulæ for retranslation

into theory. 3. The historical school, denying the value of deductive economics, and seeking to confine the work of the economist to the description of the various stages of economic civilization as they have arisen, and the indication, under due conditions of time, place, and natural devel-opment, of such relative principles as may be discoverable in them.

4. A group of economic students who approach political economy from the point of view of a previous training in 'the sciences of inorganic and vital nature' (physics and biology as opposed to meta-physics), and who wish to include within the science of economic the consideration

in the maintenance and evolution of society, the definitely determinable capacities they may possess of supplying physical energy and improving the physiological constitution of the race. From this point constitution of the race. From this point of view, economics is to be regarded as 'the direct study of the way in which society has actually addressed itself, and now addresses itself, to its own conserva-tion and evolution through the supply of its material wants' (Ingram) — a study, therefore, inseparable from the study of sociology as a whole, and to be followed up under the immediate guidance or bias of a moral synthesis and a therapeutic aim.

The general scope of the science from the neo-orthodox standpoint may be broadly indicated under four heads :-

I. Production: dealing with the requi-sites of production — Land (natural agents), Labor, and Capital; the law of fertility of land (Law of Diminishing Returns); the laws of the growth of population and capital; the organization of industry, division of labor, etc.

II. The pure theory of values or theory of normal (natural) values, i. e., of values as they would arise in a market where competition was free and undisturbed. Under this head are discussed the relations of value and utility; the laws of supply and demand; cost and expenses of production; the law of rent and the relation of rent to value; the considerations determining the normal share of the various classes of producers in the value of the product; the laws of supply and de-mand in relation to skilled and unskilled labor and to capital; the laws of wages and earnings, etc.

III. The application of the pure theory of values under the conditions of actual trade - internal and international: actual trade — internal and international: treating of the medium of exchange; the influence of changes in the purchasing power of money; influence upon prices and wages and profits of local customs, monopolies, combinations, trades unions, combination, etc. the conditions of forcooperation, etc.; the conditions of foreign exchange; the competition of differ-ent countries in the same market, and the like.

IV. The economic functions and influ-ence of government: dealing with Taxation, direct and indirect; the opposing principles of Protection and Laisser-faire, etc.

In the last division the treatment inevitably takes the form not merely of setting forth what is, but of discussing what

but rather that of an art, seeking to pre-scribe and regulate for ethical and prudential reasons the industry and com-merce of nations. In this respect a large portion of the discussions usually ranged under this head might well be considered as forming with certain other pressing problems of economic reform a distinct branch of the subject, which may be propranch of the subject, which may be pro-visionally described as prescriptive or regulative or therapeutic economics. To this branch would belong the various problems touching the fair share of the different productive classes in the value of the product, and indeed the investiga-tion of the whole question of property in relation to the various schemes of distribution — individualistic, socialistic and communistic. The frequent mixture and communistic. The frequent mixture of these considerations of practical economic reform with the non-moral and indifferent systematization of contemporary economic fact has been a most fertile source of confusion and misunderstanding.

As a separate scheme of knowledge meriting the title of a science, political economy is little more than a century old, but the germs of modern economic doctrines are to be traced long previous. In Greece, Plato, Xenophon and Aris-totle alike conducted investigations in comparing from an ethical point of view economics from an ethical point of view and in subordination to the theory of the state, the last, however, showing a per-ception of the difference between value in use and value in exchange, of the adand an instrument of exchange, of the desirability of maintaining a proportion between population and territory. The Romans, followed, without advancing upon, the economics of the Greeks. Cicero opposed manufactures and trade, upholding, in the main, like Cato and Varro, an agrarian ideal; Pliny con-demned the effects of servile labor and the exportation of money, and discussed some of the problems connected with value. After the fall of Rome it is not till the latter part of the middle ages that we find the emancipation of the towns and the development of the burgher class admitting of industry and commerce on a wide scale. In the thirteenth cen-tury St. Thomas Aquinas paraphrased the doctrines of Aristotle on money and interest, establishing on them a condem-nation of interest. His influence lasted into the next century, among the principal writers of which were Bartolo di Sasso-ferrato, Jean Buridan and Nicolas ought to be; in other words, the method Oresme, the latter the author of the is no longer that of a science aiming at fullest treatise on money written up till the systematized representation of facts, his time. Gabriel Biel, F. Patrissii, and

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Diomede Caraffa are the chief names of cised so wide an influence as that of the fifteenth century, the study of eco-John Stuart Mill, who despite the signs nomics being chiefly pursued by ecclesi-of revolt, to which allusion has been astics until the collapse of mediævalism made, still dominates popular economic in the sixteenth century. The main eco-thought for good and ill. The names of nomic topics continued to be the nature and functions of money, the legitimacy may be noted among the earlier critics of usury, institutions of credit, and monti in France, and in England the writer W. S. (probably William Stafford), late and apply a pure theory of values. who worked in part from Bodin, Sir Among other recent writers of impor-Walter Raleigh, Gilbert, Hackluyt and tance have been W. Stanley Jevons Peckham. The characteristic doctrines the mercantile system, or Colbertism, and fund expression in the close of the seven-archistic hypotheses are two modern worthing on the lose are two modern archistic hypotheses are two modern developed at this time came to be known as the mercantile system, or Colbertism, and found expression in the close of the sixteenth and beginning of the seven-teenth centuries chiefly in the writings of Antonio Serra in Italy, Antoine de Montchrétien in France, and Thomas Mun in England. They were opposed by a few early advocates of free trade, in-cluding Emérique de Lacroix in France and Alberto Struzzi in Spain. In the second half of the seventeenth century considerable advancement was made by Hobbes, Locke, Sir Joshua Child, Sir William Petty and Sir Dudley North, and the foundation of the Bank of Eng-land gave rise to much controversy early in the eighteenth century, leading to more and the foundation of the Bank of Eng-land gave rise to much controversy early in the eighteenth century, leading to more enlarged conceptions of the operations of credit. In France Boisguillebert and Yauban opposed Colbertism, and Mon-tesquieu endeavored to work out the conomics of government finance. The source stream of the physiccratic school by Quesnay was, however, the chief sco-nomic movement of the eighteenth cen-tury in France, among its exponents being the elder Mirabeau, De la Rivière, Baudeau, Le Trome, Dupont de Nemours. Gournay, and especially Turgot, the greatest of the group. It made some title way in Italy and Germany; but its direct influence was not marked in Eng-land, where Hume's Boonomio Basays were followed by Adam Smith's expoch-making Wealth of Nations, directed by the population theory of Malthus, and West; and the statistical side was devel-still further by the labors of Torrens, James Mill, McCulloch, Whately, Senior, and other minor writers. No work, how-ever, after the Wealth of Nations errer-tial part, and the work was advanced still further by the labors of Torrens, James Mill, McCulloch, Whately, Senior, and other minor writers. No work, how-ever, after the Wealth of Nations errer-tal part, and the work was advanced still further by the labors of Torrens, James Mill, McCulloch, Whately, Senior, and other minor writers. No work, how-ever, after the Wealth of Nations errer-

views concerning the distribution of wealth and ownership of property which are (especially the former) attracting wide attention.

Political Offenses, are those of-fenses considered injurious to the safety of the state, or such crimes as form a violation of the allegiance due by a subject to the recognized supreme authority of his country. In modern times the crimes consid-ered political offenses have varied at dif-ferent periods and in different states. In

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Tories. The former are distinctively ily. The pollack belongs to the same advocates of progressive reform, and are genus as the whiting (M. vulgāris); the subclassed as *Whigs* or *Radicals*, accord- members of this genus possessing three ing as their views are moderate or ad- dorsal fins and two anals. The lower vanced. The Irish question has for the jaw is longer than the upper jaw, and present created two other parties by a the tail is forked, but not very deeply. division on different lines, *Home Rulers* It inhabits the Atlantic Ocean, and is and *Unionists*, that is, those advocating common on all the British coasts, as well an Irish legislature for home affairs, and those oneosing this view. Franch polit those opposing this view. French political parties are broadly divided into Re-publicans and Reactionaries, both of which are subdivided into numerous antagonistic sections, the latter including Bonapartists and Monarchists, or those who favor a restoration of the old monarchy. In German politics there are the Ultramontanes, the Conservatives, the Reichspartei or Imperialists, the National Liberals, the Progressists, the Social Democrats, the Volkspartei or Democrats, etc.

Politics (pol'i-tiks), in its widest ex-tent, is both the science and the art of government, or the science and whose subject is the regulation of man in all his relations as the member of a state, and the application of this science. In other words, it is the theory and the practice of obtaining the ends of civil society as perfectly as possible. In com-mon parlance we understand by the politics of a country the course of its government, more particularly as respects its relations with foreign nations. Poliziano. See Politian. Poliziano.

Polk (pok), JAMES KNOX, president of the United States from 1845-49, was born in 1795 in North Carolina; died at Nashville in 1849. He studied law and entered Congress as representa-tive of Tennessee in 1825. He was Speaker of the House of Representatives from 1835 to 1839, when he was elected for this office in 1841. His advocacy of the annexation of Texas led to his nomithe annexation of Texas led to his nomi-nation by the Democratic party for the Presidency in 1844, Henry Clay being the Whig candidate. The contest was a very close one, but Polk was elected. The annexation of Texas, the Mexican war, the acquisition of Upper California and New Mexico, and the settlement of the Oregon boundary were the chief events of his term of office.

Polka (pol'ka), a species of dance of Bohemian origin, but now uni-versally popular, the music to which is in { time, with the third quaver accented.

Pollack



Pollack (Merlangus pollachius).

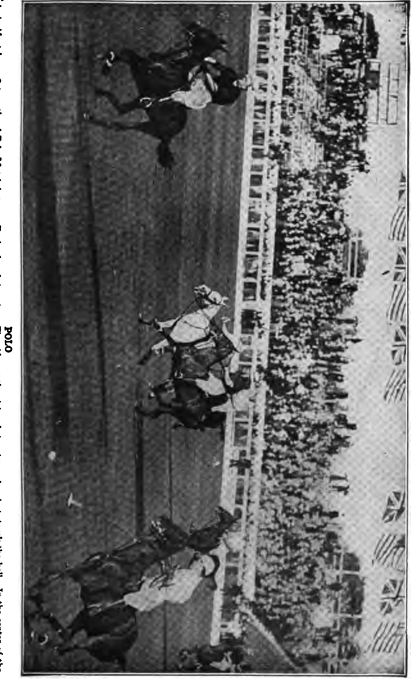
as on the shores of Norway. The northern coasts of Britain appear to be those on which these fishes are most abundant. The pollacks are gregarious in habits, and swim in shoals. They bite keenly at

and swim in shoals. They but accury ac-either bait or fly, and afford good eating. Called in Scotland Lythe. **Pollan** (pol'an), the 'fresh-water her-ring' (Coregonus Pollan), a species of fishes belonging to the Salmonides. It is an Irish species, and is found in Lough Erne, Lough Neagh, and Lough Derg. It is generally about 9 or 10 inches in length. There is a Scotch species in Loch Lomond known as the Powan; another in Lochmaben, the Vendace

Bollanarrua (pol-la-na-ru'a), a ruined city and for-merly capital of Ceylon, situated about 60 miles N.E. of Candy. There are numerous large stone figures of Buddha, and remains of temples and other build-ings. It flourished from the eighth to the beginning of the thirteenth century. Called also Topare.

Pollard (pol'ard), the name given to a tree the head of which has been lopped off about 8 or 10 feet from the ground, in order to induce it to send out bushy shoots, which are cut period-ically for basket-making, fuel, fencing. or other purposes.

Pollen (pol'en), the male element in flowering plants; the fine dust or powder which by contact with the stigma effects the fecundation of the seeds. To the naked eye it appears to be a very fine powder, and is usually in-closed in the cells of the anther; but when examined with the microscope it is found to consist of hollow cases usually found to consist of hollow cases, usually There are three steps in each bar, the spheroidal, filled with a fluid in which are fourth beat being always a rest. suspended drops of oil from the 20,000th Pollack (pol'ak); Merlangus pollsch-ius), a fish of the cod fam- and grains of starch five or six times as



POLO An incident in an International Polo Match between England and America. The rider at the right of the picture has just struck the ball. In the center of the picture the rider in the durk shirt is "riding off" the player in the white shirt to keep him from aiding his team-mate.

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Pollenza

large. Impregnation is brought about by means of tubes (pollen-tubes) which issue



Pollen -- Grain of Picea Excelsa.

A, Commencement of germination. B, Further stage, showing pollen-tube. C, more advanced stage

from the pollen-grains adhering to the stigma, and penetrate through the tissues



until they reach the ovary. The cut shows the pollen-grains of (1) manna-ash (Frazinus ornus), (2) clove (Caryo-

Pollen Grains (magnified).

(3) strong-scented lettuce (Lactūca virosa).

Pollenza (pol-yen'thå), a town of Spain, in the island of Ma-jorca, 28 miles northeast of Palma. It has a fine Jesuit college, partly ruinous; and manufactures of linen and woolen cloth. Pop. 8368.

Pollio (pol'li-o), CAIUS ASINIUS, a Roman of plebeian family, born B.C. 76; died A.D. 4. He took a promi-nent part in the civil war, and accom-panied Julius Cæsar to Pharsalia, and then to the African and Spanish wars. After obtaining the consulship he com-manded in Illyria and Dalmatia, and for his victories was honored with a triumph B.C. 39. He afterwards devoted most of his time to literary pursuits, but acted both as a senator and an advocate. His works, consisting of speeches, tragedies, and a history of the civil war in seven-teen books, have all been lost. He was the friend of Virgil and Horace, and founded the first public library in Rome. **Pollok** (pol'lok), ROBERT, a Scottish poet, was born at Muirhouse, in the parish of Eaglesham, Renfrewshire, in 1799; died at Southampton in 1827.

He was educated at Glasgow University. studied divinity, and was licensed as a preacher by the Associate Presbytery of Edinburgh in the spring of 1827. He is the author of a series of Tales of the Covenanters, and a blank verse poem, The Course of Time, which in spite of many faults has enjoyed a wonderful popular-ity both in Britain and America. He died of pulmonary disease soon after the publication of his poem.

Pollokshaws (pol-luk-shaz'), a town of Scotland, county of Renfrew, a little to the southwest of Glasgow, on the White Cart. The inhabitants are principally employed in the manufacture of cotton fabrics, iron-founding, engineering, papermaking, etc. Pop. 11,183.

Poll-tax (pol'taks), a tax levied per head in proportion to the rank or fortune of the individual; a capitation tax. This tax was first levied in England in 1377 and 1380, to defray the expenses of the French war; its collecexpenses of the French war; its collec-tion in 1381 led to the insurrection of Wat Tyler. In the United States a poll-tax (varying from 25 cts. to \$3 annually) is levied in about half the states, as a requirement for the suffrage.

See Castor and Pollug. Pollux.

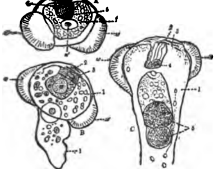
Pollux (pol'luks), JULIUS, a Greek sophist and grammarian, born at Naucratis, Egypt, about the year 135 A.D. He went to Rome during the reign of Marcus Aurelius, who appointed him one of the preceptors of his son Com-modus. He wrote several works, all of which have perished except his Onomasticon, dedicated to Commodus, and therefore published before 177. This work is of great value in the study of Greek antiquity.

Polo (pô'lō), a game at ball resem-bling hockey. The players are mounted on ponies, and wield a 'mallet' 4 feet 4 inches in length (a hickory rod with a mallethead at the end). It is with a mallethead at the end). It is played by sides, and the object is to drive the ball from the center of the ground through either of the goals, the side gain-ing the most goals being the winner. **Polo**, GASPAR GIL, a Spanish poet, born at Valencia about 1517; died in 1572. His reputation was estab-lished by his *Diage Programmed a* parts

lished by his Diana Enamorada, a pas-toral romance, partly in prose and partly in verse. Cervantes excepts the Diana of Polo from his list (in Don Quizote) of works condemned to be burned. It has been translated into French, English and Latin.

MARCO, a Venetian traveler, was Polo, MARCO, a venetian travelar 1256. His

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father, Nicolo, was the son of Andrea. Polo, a patrician of Venice. Shortly be-fore Marco's birth, Nicolo with his brother Matteo set out on a mercantile expedition, and ultimately arrived at Kemenfu, on the frontiers of China, where they were favorably received by Kubilai, the grand-khan of the Mongols. In 1266 the khan sent the brothers on a in 1200 the kinn sent the products on a mission to the pope, and they arrived in Venice in 1269. Two years later they again set out for the East, this time accompanied by the young Marco. After accompanied by the young Marco. After reaching the court of Kubilai, Marco rapidly learned the language and customs of the Mongols, and became a favorite with the khan, who employed him on various missions to the neighboring princes. Soon afterwards he was made governor of Yang-tchou, in Eastern China, an appointment he held for three years. In 1292 the three Polos accomyears. In 1292 the three Polos accom-panied an escort of a Mongolian princess to Persia. After arriving at Teheran they heard of Kubilai's death, and re-solved to return home. They reached Venice in 1295. In the following year Marco Polo took part in the naval battle of Cursola, in which he was taken pris-oner. During his captivity he dictated to a fellow-prisoner. Rustichello or Rusto a fellow-prisoner, Rustichello or Rus-ticiano of Piss, an account of all his travels, which was finished in 1298. After his liberation he returned to Ven-ice, where he died in 1323. His book — known as the Book of Marco Polo — created an immense sensation among the scholars of his time, and was regarded scholars of his time, and was regarded by many as pure fiction. It made known to Europeans the existence of many na-tions of which they were formerly totally ignorant, and created a passion for voy-ages of discovery. It has gone through numerous editions in the various Euro-pean languages, but the best is that of Col. (Sir Henry) Yule, accompanied with a great amount of learned elucidation a great amount of learned elucidation and illustration. It was originally writ-ten in French, but Latin and Italian MSS. of it are more common.

Polonaise (po-lu-näz'; Italian, *Po-lu-näz*'; Italian, *Po-lu-näz*'; Italian, *Po-lu-näz*'; Italian, *Po-lacca*) is a Polish national dance, which has been imitated, but with much variation, by other nations. The *Polonaise*, in music, is a movement of three crotchets in a bar, characterized by a seeming irregularity of rhythm, produced by the syncopation of the last note in a bar with the first note of the bar following, in the upper part or melody, while the normal time is preserved in the bass.

Polonium (pō-lô'ni-um), the name given a radio-active substance discovered by Madame Curie in the

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researches which led to the discovery of radium. So named from Poland, her native country.

Polotzk (polotsk), a town in Rusat the confluence of the Polotka and the Dwina. The most remarkable edifices are a dilapidated castle built by Stephen Bathory, King of Poland, in the sixteenth century, and the old Jesuit convent and college. It has an increasing trade, especially with Riga, in corn, flax, linseed, etc., and tanning is carried on to some extent. A battle took place here between the Russians and the French in 1812, in which the latter were defeated. Pop. 20,761.

Poltava (pál-tä'vå), or PULTAWA, a government of Eussia, bounded by Czernigov, Kharkov, Ekaterinoslav, Kherson and Kiev; area, 19,265 sq. miles. It consists of an extensive and somewhat monotonous flat, watered by several tributaries of the Dnieper. It is one of the most fertile and best cultivated portions of the Russian Empire, and grows large quantities of grain. Live stock and bee rearing are important branches of the rural economy. Both manufactures and trade are of very limited extent. Education is much neglected. Pop. 3,312,400.— POLTAVA, the capital, at the confluence of the Poltava with the Worskia, has straight and broad streets, a cathedral, important educational institutions, etc. As a place of trade Poltava derives importance from the great fair held on July 20th each year. Wool is the great staple of trade. Horses, cattle, and sheep are likewise bought and sold in great numbers. It contains a monument to Peter the Great, who here defeated Charles XII in 1709. Pop. 53,060. **Polyadelphia** (pol-i-a-del'fi-a), th e name given by Linnzeus to the eighteenth class of his sezual system, in allusion to the stamens being collected into several parcels.

collected into several parcels. **Polyandria** (pol-i-an'dri-a), or *polys*, many, and *anër*, *andros*, a man) denotes the custom of one woman having several husbands (generally brothers) at one time. This system prevailed among the Celts of Britain in Czesar's time, and occurs yet in Southern India, in Tibet, among the Eskimo, the Aleutians, some tribes of American Indians, and in the South Seas. The practice is believed to have had its origin in unfertile regions in an endeavor to check the undue pressure of population on the means of subsistence.

Polyandria, in botany, the name given by Linnseus to a class of hermaphrodite plants having rise of the city from its conquest by many stamens, generally more than twen- the Gauls to the outbreak of the second many stamens, generally more than twen-ty, arising immediately from below the ovary.

Polyanthus (pol-i-an'thus), a beau-tiful and favorite variety of the common primrose (Primila oulgaris), a native of most parts of Eu-



rope, growing in woods and copses in a moist, clayey soil. The leaves are obovate, oblong, toothed, rugose, and villous beneath. The flowers are in umbels on a scape or flowerstalk 3 to 6 inches or more length. In in addition to propagating from seeds polyan.

Garden Polyanthus.

thuses may also be readily increased by division. The seeds should be sown in June. The plants should be potted in August. Some will show flowers the same autumn, and many in the following spring. The plants are very hardy, and require to be transplanted every two years.

Polybasic Acids (pol-i-bå'sik), acids which possess more than one hydrogen atom capable of being replaced by a metal equivalent. **Polybius** (po-lib'i-us), a Greek his-torian, was born at Meg-alopolis, in Arcadia, about 204 B.C.; died in 122. His father, Lycortas, was one of the leaders of the Achean League, and the confidential friend of Philope-men. Educated for arms and political life, he entered, at the age of twenty-four years, into the military and political sess more than one hydrogen atom capable years, into the military and political service of the League. After the subju-gation of Perseus, king of Macedonia, by the Romans (168), Polybius found him-self among the 1000 Achesans summoned to Rome to answer before the senate why the League had not aided the Roman army in Macedonia. While in Italy he formed an intimate friendship with Scipio Emilianus, whom he accompanied on his African campaign, and witnessed the de-struction of Carthage. He returned to Greece in 146, just after the fall of Corinth, and exerted himself successfully Coritate, and exerted himself successfully orations and facings of variegated stone to obtain moderate terms from the were used instead of mere colors. In Romans for his countrymen. His prin- the middle ages polychrome architecture cipal work is his *History of Rome*, in was adopted by the Arabs and Bysau-forty books, from 220 to 140 R.C., with times. A fine example of Bysantine archi-an introduction giving a sketch of the tecture in polychrome style is the Palatine

the Gauls to the outbreak of the second Punic war. Only the first five books and fragments of the rest are extant. **Polycarp** (pol'i-karp), one of the cording to tradition, a disciple of the apostle John, was born probably in Smyrna about 69 or 70; martyred 155 or 156. According to a legendary frag-ment searched to a writer named Pionius. ment ascribed to a writer named Pionius. he was consecrated bishop of his native city by St. John. During the persecu-tion under Marcus Aurelius, Polycarp was seized and brought before the Roman proconsul at Smyrna. Having refused to renounce his faith, he was condemned to the flames. He wrote several letters, which were current in the early church, but all have perished except one addressed to the Philippians, which appears to have been written about 115, and is valuable for its quotations from the apostolic writings.

Polychrome Printing. See Color Printing. **Polychromy** (pol'i-krō-mi), the name given to the art of decorating works of sculpture and architecture with different colors. The architecture with different colors. The custom of painting statues is as ancient as sculpture itself; the Egyptians, Asyr-ians, Phœnicians, Babylonians, and Per-sians all painted their statues in various colors, especially in red. Polychromy, however, only reached the dignity of a real art among the Greeks. Instead of employing colors, the sculptors of the age of Pericles generally used marbles of of Pericles generally used marbles of different colors fitted together, and the ornaments of their statues were made of various metals and of ivory. Thus the nude parts were, in some cases, of Persian marble, the draperies of streaked onyx, the eyes of gold or ivory, the shields and other arms of bronze, and so forth. Archi-tectural polychromy may be divided into natural polychromy, in which the materials employed produce certain effects by their natural colors; and artificial polychromy, which is simply the application of coats of paint, whether on the exterior or interior parts of the edifice. Both natural and artificial polychromy were used by the Egyptians, Assyrians, Baby-lonians, and Persians. Polychromy was cultivated by the Romans in a much more restricted style. In the public buildings of the later Romans gold dec-

Chapel at Palermo, erected in 1232. the establishment of Gothic architecture polychromy was introduced into the in-terior of churches. This practice was maintained throughout the middle ages. Polycletus (pol-i-kle'tus) of SICYON, a Greek sculptor and ar-chitect, who flourished about 452-412 B.C. His most celebrated statues were the Doryphorus ('Spear-bearer'), to which the name of canon or model was given; and his statue of Hers (Juno) in the temple between Argos and Mycenz. As an architect he also distinguished himself.

Polycotyledonous Plants (pol-i-kō-tile'do-nus), those plants of which the embryos have more than two cotyledons or seed-lobes. Instances occur in plants of the cruciferous order, and in coniferous plants.

Polycratēs (pol-ik'ra-tēz), a Greek tyrant or absolute ruler of Samos during the time of the elder Cyrus. He made himself master of the island by violence, and having secured absolute sway seized upon several of the neighboring islands and some towns upon the mainland. In 522 B.C. the Persian satrap Oroetes treacherously invited Poly-crates to his palace, and there cruci-fied him. Polycrates seems to have had much taste for learning and the arts, and greatly promoted the refinement of the Samians.

Polycystina (pol-i-sis-te'na), a group of Protozoa, division Rhizopoda, order Radiolaria, consisting of minute organisms allied to the Foraminifera, but their shells are of siliceous matter, while these of the latter are cal-careous. The bodies of the Polycystina are composed of a brownish sarcode-matter apparently containing yellow globules, which protrudes in the form of elongated filaments (pseudopodia) through apertures in the shells. The Polycystina inhabit the sea-depths, and are abundantly represented as fossil organisms, as in the 'infusorial earth' of Barbadoes.

Polydeucës (pol-i-dū'sēz), or Poly-DEUKEs, the Greek name of Pollux. See Castor and Pollux.

of Pollux. See Cator time a term Polydipsia (pol-i-dip'si-a), a term applied to diabetes. Polyembryony (pol-i-em'bri-o-ni), in botany, a phenomenon occurring, sometimes regularly and sometimes abnormally, in the development of the ovules of flowering plants, consisting in the existence of two or more embryos in the same seed.

Polygala (po-lig'a-la), a genus of plants of the natural or-

On der Polygalacese. The species abound in milky juice, and are found in most parts of the world. The root of *P. Senéga* (senega or seneca root or Virginian snake-root) is a stimulating diuretic, useful in pneumonia, asthma, and rheuma-tism. *P. vulgāris*, the common milkwort, is a beautiful plant, found in dry pastures.

Polygalaceæ (pol-i-ga-lā'se-ē), a natural order of herbs or shrubs, with alternate, exstipulate, simple leaves; irregular hermaphrodite flowers; diadelphous or monadelphous stamens; anthers opening at the apex by a pore or chink. Nearly half the species are comprised in the genus Polygala, and are very generally distributed. The plants of this order are mostly bitter, and acid or astringent.

Polygamy (po-lig'a-mi) consists in a man's having more than one wife at the same time. In ancient times polygamy was practiced by all the Eastern nations, and was sanctioned or at least tolerated by their religions. It was permitted to some extent among the Greeks, but entirely dis-appeared with the later development of Greek civilization. To the ancient Romans and Germanic races it was un-known. It prevailed among the Jewish patriarchs both before and under the Mosaic law. But in the New Testament we meet with no trace of it. Polygany has never been tolerated among Chris-tians, although the New Testament con-tains no injunction against it. It is tains no injunction against it. It is, however, practiced by the Mohammedans and was common among the Mormous of early days, though now prohibited by law. See Mormons.

Polyglot (pol'i-glot; Greek, polys, many, and glotta, ian-guage), a work which contains the same matter in several languages. It is more particularly used to denote a copy of the Holy Scriptures in which two, three, or more translations are given, with or with-out the original. The first great work of the sort is the *Complutensian polyglot*, prepared under the direction of Cardinal Ximenes, and splendidly printed (1514-17), in 6 folio volumes, at Alcala de Henares, called in Latin Completum, whence the name of the work. It con-tains the Hebrew text of the Old Testament, with the Vulgate, the Septuagint, a literal Latin translation, and a Chaldee paraphrase (which is also accompanied by a Latin translation). Another cele-brated polyglot is that of Antwerp, called the Royal Bible, because Philip II of Spain bore part of the cost of publication. It was conducted by the learned Spanish

theologian, Benedict Arias Montanus, assisted by other scholars. It appeared at Antwerp in 8 folio volumes (1569-72). The Paris polyglot appeared in 1645, in 10 folio volumes. The London or Walton's polygiot, in ten languages, appeared in 6 volumes folio, with two supple-mentary volumes (London, 1654-57). It was conducted under the care of Bryan Walton, afterwards Bishop of Chester, and contains all that is in the *Paris poly glot*, but with many additions and im-provements. It contains the original text according to several copies, with an Ethi-opic and a Persian translation, and the Latin versions of each. Bagster's poly-glot (folio, London, 1831) gives eight versions of the Old Testament and nine of the new.

Polygnotus (pol-ig-nö'tus), a Greek painter, who flourished from 450 to 410 B.C. He was a native of the Island of Thasos, and was in-structed in his art by his father, Agla-ophon. Cimon, the rival of Pericles, brought him to Athens and employed him to decorate the Stop Provide or penint to decorate the Stoa Pœcilë, or painted portico, at Athens. His works were probably on wood. Polygnotus is represented as being the first who made painting independent of sculpture.

Polygon (pol'i-gon; Greek, polys, many, gonic, an angle). In geometry, a plane figure of many angles and sides, or at least of more than four sides. A polygon of five sides is termed a pentagon; one of six sides, a hestagon; one of seven sides, a hestagon, which have their several angles equal tude, and without any attribute. each to each, and the sides about their **Polymerism** (pol-im'er-ism) is a equal angles proportional. All similar **Polymerism** (pol-im'er-ism) is a polygons are to one another as the isomerism (which see). Polymerization squares of their homologous sides. If is a name given to the process by which the sides and consequently the angles are a chemical computed in transformed into the sides, and consequently the angles, are a chemical compound is transformed into all equal, the polygon is said to be reg- another having the same chemical ele-ular; otherwise, it is irregular. Every ments combined in the same proportions ular; otherwise, it is irregular. Every regular polygon can be circumscribed by a circle, or have a circle inscribed in it.-Polygon of forces, in mechanics, the name given to a theorem which is as follows: — If any number of forces act on a point, and a polygon be taken, one of the sides **Polymorphism** (pol-i-mor'fizm), the of which is formed by the line represent-ing one of the forces, and the following by certain bodies of crystallizing in two sides in succession by lines representing or more forms not derivable one from the the other forces in magnitude, and par-other. Thus, mercuric iodide separates

They have astringent and acid properties; some are purgative, and a few are acrid. Among the best-known species are rhu-barb, the docks, and the sorrels. See Polygonum.

Polygonum (pol-ig'o-num), a genus of herbaceous plants, natural order Polygonaces. They are found in the temperate regions of Europe, Africa, North America, and Asia. They are herbaceous, rarely shrubby plants, with alternate stipulate or exstipulate leaves, and spikes of small, pink flowers. Several British species are known by the name of persicarias. See Bistort, Buck-other Knotherster wheat, Knot-grass.

Polygynia (pol-i-jin'i-a), one of the orders in the fifth, sixth, twelfth, and thirteenth classes of the Linnæan system, comprehending those plants which have flowers with many pistils, or in which the pistils or styles are more than twelve in number.

Polyhedron (pol-i-hé'drun), in ge-ometry, a body or solid bounded by many faces or planes. all the faces are regular polygons similar and equal to each other the solid becomes a regular body. Only five regular solids can exist, namely, the tetrahedron, the hexahedron, the octahedron, the dodeca-hedron, and the icosahedron.

Polyhymnia (pol-i-him'ni-a), or Polyhymnia (pol-i-him'ni-a), or Greeks, the muse of the sublime hymn, and according to some of the poets, inventress of the lyre, and of mimes. She is usually represented in art as covered

another having the same chemical ele-ments combined in the same proportions but with different molecular weights: thus the hydrocarbon amylene, CsH10, when acted on by strong sulphuric acid, is converted into the polymer paramylene, C₁₀H₂₀

sides in succession by lines representing or more forms not derivable one from the the other forces in magnitude, and par-other. Thus, mercuric iodide separates allel to their directions, then the line from a solution in tables belonging to the which completes the polygon will repre-sent the resultant of all the forces. heated they sublime and condense in **Polygonacess** (pol-ig-o-nā'se-ē), a forms belonging to the monoclinic system; natural order of her- carbonate of calcium exists as calcspar, baceous plants, with trigonal fruit, and which crystallizes in rhombohedral forms, usually with stipules united into a tube and as aragonite, which crystallizes in or ochrea, through which the stem passes. trimetric forms.

See Mango-fish. Polynemus.

Polynesia (pol-i-ně'si-a; Greek, polys, many, něsos, island), a general name for a number of distinct archipelagoes of small islands scattered over the Pacific Ocean, extend-ing from about lat. 35° N. to 35° S., and from long. 135° E. to 100° w., the Phil-ippines, New Guinea, Australia, and New Zealand being excluded. (See Oceania.) The islands are distributed into numerous proups having a senaral direction from The islands are distributed into numerous groups, having a general direction from N. W. to S. E. The groups north of the equator are the Pelew, Ladrone or Mari-anne, Caroline, Marshall, Gilbert or Kingsmill, Fanning and Hawaii or the Sandwich Islands. South of the equator are New Ireland, New Britain, Solomon Islands, New Hebrides, Fiji, New Cale-donia, Navigator, Friendly, Cook's or Harvey and the Society Islands, the Low Archipelago, the Marquesas Islands, and the isolated Easter Island. The term Polynesia is sometimes restricted to the groups most centrally situated in the Pacific; the New Hebrides, Solomon Islands, New Britain, New Ireland (Bis-marck Archipelago), etc., being classed together as Melanesia, whereas the Caro-lines, Ladrones, Marshall Islands, etc., form Micronesia. The islands may be divided into two chief classes, volcanic and divided into two chief classes, volcanic and divided into two chief classes, volcanic and coral islands. Some of the former rise to a great height, the highest peak in the Pacific, Mauna Kea, in Hawaii, reach-ing 13,895 feet. The principal groups of these are the Friendly, the Sandwich, the Marquesas, and the Navigator Islands. The coral islands comprise the Carolines, Gilbert, and Marshall Islands on the porthwast and the Society Islands and northwest, and the Society Islands and Low Archipelago in the southeast, in both of which groups the *stoll* formation is very common, besides numerous other groups where coral reefs occur. The elevations of these groups do not exceed 500 feet. Polynesia has a comparatively mod-erate temperature, and the climate is delightful and salubrious. The predomi-nating face for the salubrious of the salubrious. nating race, occupying the central and eastern portion of Polynesia, is of Malay origin, with oval faces, wide nostrils, and large ears. The hair and complexion vary greatly, but the latter is often a light brown. Their language is split up into numerous dialects. The other leading race is of negroid or Papuan origin, ing face is of negrola or rapual origin, with a large stone, and by the next morn-with negro-like features and crisp, mop-like hair. They are confined to Western which he drove out his flocks to pasture, Polynesia, and speak a different lan- and shut in the unhappy captives. guage, with numerous distinct dialects. Ulysses then contrived a plan for their Christianity has been introduced into a escape. He intoxicated the monster with great many of the islands, and a large wine, and as soon as he fell asleep bored number of them are under the control out his one eye with the blazing end of a

of one or other of the European powers. Many atrocities have been practiced on the natives in recent times in connection with the luring or kidnaping of them to work in the European settlements. to work in the European settlements. The commercial products consist chiefly of cocoanuts, cotton, coffee, sugar, fruits, pearls and trepang. The Ladrones were discovered by Magellan in 1521, the Mar-quesas by Mendaña in 1595, but it was not until 1767 that Wallis, and subse-quently Cook, explored and described the chief islands. Since the natives came in contact with the whites their numbers have greatly decreased. For further in-formation are articles on the individual formation see articles on the individual groups and islands.

See Eteocles. Polyni'ces.

Polyp (pol'ip), a term which has been very variously and indiscrim-inately applied to different animals. It has thus been used to designate any ani-rel of low overpring tion such as the mal of low organization, such as the seaanemones, corals, and their allies; or it has been employed to indicate animals which, like the cœlenterate zoophytes or Hydrozoa, and the molluscoid Polyzoa, Hydrozoa, and the molluscoid Polyzoa, bear a close resemblance to plants. It is now generally applied to any single member of the class Actinozoa, repre-sented by the sea-anemones, corals, and the like; or any member (or zoöid) of a compound organism belonging to that class. The term *polypide* is employed to designate each member or zoöid of the compound forms included in the Polyzoa. The name *solveidea* anylies to the entire The name polypidon applies to the entire outer framework or skin-system of a compound form such as a hydrozoan zoophyte. The word *polypite* refers to each separate zoöid or member of a com-pound zoophyte or hydrozoön. The *polypary* of a hydrozoön specially refers to the horny or chitinous skin secreted by the Hydrozoa.

Polyphemus (pol-i-fē'mus), in Greek mythology, the most famous of the Cyclops, who is described Autous of the Cyclops, who is described as a cannibal giant with one eye in his forehead, living alone in a cave of Mount Ætna and feeding his flocks on that mountain. Ulysses and his companions having been driven upon the shore by a storm, unwarily took refuge in his cave. Polyphemus, when he returned home at night, shut up the mouth of the cavern with a large stone, and by the next morn-ing had eaten four of the strangers, after which he drove out his flocks to pasture.

stake. He then tied himself and his companions under the bellies of the sheep, in which manner they passed safely out in the morning. Polyphemus was the de-

in which manner. Polyphemus was the co-spised lover of the nymph Galatea. Polyphonic (pol-i-fon'ik), a term ap-plied to a musical composition in two or more parts, each of which forms an independent theme, progressing simultaneously according to the laws of counterpoint, as in a fugue, which is the best example of compositions of the polyphonic class.

Polypodiaceæ (pol-i-pō-di-ā'se-ē), a natural order of ferns, which may be taken as the type of the whole. They constitute the highest order of acrogenous or cryptogamic vegetation, and are regarded as approaching more nearly to cycadaceous gymnosperms than to any other group of the vegetable kingdom. They are usually herbaceous plants with a permanent stem, which either remains buried or rooted beneath the soil, or creeps over the stems of trees, or forms a scarcely movable point of growth, round which new leaves are annually produced in a circle, or it rises into the air in the form of a simple stem, bearing a tuft of leaves at its apex and sometimes attaining the height of 40 feet, as in the tree-ferns.

(pol-i-pō'di-um), a genus of ferns, the Polypodium largest of all, comprising over 450 species, including plants of different modes of growth, and from almost all climates. They bear spore-cases on the back of the frond, distinct, ring-shaped, in roundish sori, destitute of indusium. P. calaguala, a native of Peru, possesses important medicinal properties, solvent, deobstruent, sudorific, etc.

constructions, producing what is some-times termed dry rot, although the true dry rot is a different plant (Merulius lacrymans). P. igniarius is known by the name of amadou, touchwood, or spunk. Polypterus (po-lip'ter-us), a genus of fishes inhabiting the Nile, Senegal, and other rivers of Africa, and included in the Ganoid order of the class. They form types of a special fam-ily, the Polypteridæ. Their most singular characteristic is the structure of the dorsal fin, which instead of being continuous is separated into twelve or sixteen strong spines distributed along the back, each bordered behind by a small soft fin. In the young there is an external gill. The *Polypterus bickir* attains to a length of 4 feet.

Polypus (pol'i-pus), in medicine, a name given to tumors chiefly found in the mucous membranes of the nostrils, throat, ear, and uterus; rarely in the stomach, bladder, and intestines. Polypi differ much in size, number, mode of adhesion, and nature. One species is the mucous, soft, or vesicular, because its substance consists of mucous membrane with its embedded glands; another is called the *hard* polypus, and consists of fibrous tissue. Polypi may be malignant in character, that is, of the cancerous type. The form *polyp* is also used.

Polysyndeton (pol-i-sin'de-ton), is a figure of speech by which the com-junctive particles of sentences are accu-mulated contexts to such as a figure of sentences are accumulated, contrary to usual custom, for the purpose of giving greater emphasis to the terms connected by them, as when Schiller says, 'And it waves, and boils, and roars, and hisses.

Polysynthetic Languages. See lology.

Polytechnic School. See Ecole Polytechnique.

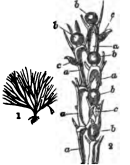
Polythalamia (pol-i-thal-ā'mi-a), a group of Protozoa occupying compound chambered cells of microscopical size. In some instances each cell of the common shell presents only one external opening, but more com-monly it is punctured with numerous minute pores or foramina, through which the animal can protrude filaments. Their remains constitute the bulk of the chalk and tertiary limestone. See Foraminife**ra**.

Polytheism (pol-i-the'izm; Greek, deobstruent, sudorific, etc. **Foly theisin** polys, many; theos, **Polyporus** (po-lip'or-us), a genus of god), the belief in and worship of a parasitical fungi. The P. plurality of gods; opposed to monotheism, destructor is one of the pests of wooden the belief in and worship of one god. It is still a matter of debate whether polytheism is a primary form of human belief or the degeneration of an original monotheistic idea. It is argued, on the one hand, that the sense of personal de-pendence, the feeling that there was an undefined power, a mysterious something around and above him, did not primarily present itself to the mind of man except under a form of unity. His earliest re-ligion would therefore be of a monotheistic character, but of a highly unstable nature, and eminently liable, among races of rude faculties and little power of abstraction, to assume a polytheist; form, the idea of one Supreme Beina being readily obscured by the multiplicity of the visible operations of that being on earth. Those who affirm that polytheism

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was a primary form of religious belief argue that man, ignorant of the nature of his own life, and of the nature, origin, and properties of other objects, could at first only attribute vaguely to all visible things the same kind of conscious existence as that which belonged to himself. Thus the sun, moon, and stars would all be living beings; and their influence, from the absence of any idea of a natural order, would be seen in the working of the material world and in all the accidents of human life. As being beyond human control, and as affecting the condition of men, they would be loved or feared; and with the growth of the idea that they might be propitiated or appeased the system of polytheism would be complete. See Monotheism and Mythology.

Polyzoa (pol-i-zō'a; Gr. polys, many; $s \bar{o} o n$, animal), a class of Molluscoida or Lower Mollusca, generally known by the popular names of 'seamosses' and 'sea-mats.' They are invariably compound, forming associated growths or colonies of animals produced by gemmation from a single primordial individual, and inhabit a polyzoarium, or aggregate of cells, corresponding to the polypidom of the composite hydroids.



A Polyzoon (Bugùla avicularia). 1. Natural size. 2, Portion of same magnified. a, Cells. b, Ovicells. c, Avicularia.

The polypide, or individual polyzoön, resides in a separate cell or chamber, has a distinct alimentary canal suspended freely in a body cavity, and the reproductive organs contained within the body. The body is enclosed in a double-walled sac, the outer layer (ectocyst) of which is chitinous or calcareous, and the inner (endocyst) a delicate, membranous layer. On the ectocyst are seen certain peculiar processes called 'bird's-head processes,' country in every relation; he paid paror evicularia, from their shape, the use

of which is unknown. The mouth-opening at the upper part of each cell is surrounded by a circlet of hollow, ciliated tentacles, which perform the function of respiration, and are supported on the *lophophore*; and the cell may be closed by a sort of valve called the *epistome*. All the Polyzoa are hermaphrodite. In many cases there are *ovicells* or sacs into which the fertilized ova pass. From these proceed free-swimming ciliated embryos which develop into polypides. Continuous gemmation exists in all. The Polyzoa are classed into three groups: Ectoprocta, Entoprocta, and Aspidophora. The Ectoprocta are divided into two orders of *Phylactolæmata*, with a crescentic lophophore and an epistome; and *Gymnolæmata*, or Infundibulata, with a circular lophophore and no epistome. They are all aquatic in their habits, the marine Polyzoa being common to all seas, but the fresh-water genera are mostly confined to the north temperate zone.

Pomaceæ (po-mā'se-ē), or Po'MEÆ, a division of the natural order Rosaceæ, to which the apple, pear, quince, and mediar belong. It differs from Rosaceæ proper in having an inferior ovary. The fruit is always a pome, with a crustaceous core or bony stones.

Pombal (pom-bål'), SEBASTIÃO JOSÉ CARVALHO, MARQUIS OF, a Portuguese statesman, born in 1699; died in 1782. After studying law at Coimbra, Pombal served for some time in the army. In 1739 he was appointed ambassador in London. He was recalled in 1745, and the queen sent him to Vienna to act as mediator between the pope and Maria Theresa. Under Joseph I he became secretary of state for foreign affairs. He soon rendered the king entirely subject to his influence, and proceeded to the accomplishment of his favorite objects — the expulsion of the Jesuits, the humiliation of the greater nobles, the restoration of Portugal's prosperity, and the absolute command of the state in the name of the monarch. He deprived the leading nobles of their princely possessions in the colonies, and abridged the powers of the prelacy. In 1757 he deprived the Jesuits of the place of confessors and ordered them to retire to their colleges. A conspiracy against the life of the king afforded him opportunity to banish the whole order of Jesuits from the kingdom in 1759. Pombal reorganized the army, and was active in his efforts to improve the country in every relation; he paid par-

Pomegranate (pom'gra-nat; *Punics* granātum, order Myr-tacese), a dense, spiny shrub, from 8 to 20 feet high, supposed to have belonged originally to the north of Africa, and subsequently introduced into Italy. It was called by the Bonnas making Puniwas called by the Romans malum Punicum, or Carthaginian apple. The leaves are opposite, lanceolate, entire, and



Pomegranate (Punica granātum).

smooth; the flowers are large and of a brilliant red; the fruit is as large as an orange, having a hard rind filled with a soft pulp and numerous red seeds. The sort pulp is more or less acid and slightly astringent. The pomegranate is exten-sively cultivated throughout Southern Europe, and sometimes attains a great size. Another species (P. nana) inhabits the West Indies and Guiana. Pomerania (pom-č-rá'ni-a; German, Pommern), a province of Prussia, bounded by the Baltic Sea, Meck-lenburg Brandonburg end West Prussia.

Prossia, bounded by the Baltic Sea, Meck-lenburg, Brandenburg, and West Prussia; area, 11,622 square miles. The coast is low and sandy and lined by numerous lagoons. The chief islands along the coast are Rügen, Usedom, and Wollin. The interior is flat and, in parts, marshy. The principal rivers are the Oder, Persante, and Stolpe. The soil is generally sandy and indifferent, but there are some rick alluvial tracts, producing generally sandy and indifferent, but there king, and soon entirely engrossed his are some rich alluvial tracts, producing favor. In 1745 she appeared at court a quantity of grain. Flax, hemp, and as the Marquise de Pompadour. Here tobacco are also cultivated. Domestic she at first posed as the patroness of animals are numerous. The forests are learning and the arts, but with the decay of large extent. Fish are abundant. of her charms she devoted her attention There are few minerals. Manufactures to state affairs. Her favorites filled the include woolen and other fabrics. A con-

died in 1777, and was succeeded by his siderable general and transit trade is daughter, Maria I, who immediately de-prived Pombal of his offices. Pomegranate (pom'gra-nat; Punios commercial cities of Prussia. Pomecommercial cities of Frussia. Fome-rania appears to have been originally in-habited by Goths, Vandals, and Slavs. The first mention of it in history is in 1140. It long remained an independent duchy, and in 1637, on the extinction of the ducal family, it was annexed to Sweden. On the death of Charles XII it was ceded to the electoral house of Brandenburg, with the exception of a nart which subscouently was also obpart which subsequently was also ob-tained by Prussia. For administrative purposes it is divided into three govern-ments, Stettin, Köslin, and Stralsund. Pop. (1905) 1,684,125.

Pomfret (pom'fret), JOHN, an Eng-lish poet, born in 1667; died in 1703. He was rector of Maulden in Bedfordshire, and published a volume of Poems in 1669, one of which, The Choice, was long very popular. Pomona (po-mo'na), among the Ro-mans, the goddess of fruit,

and wife of Vertumnus.

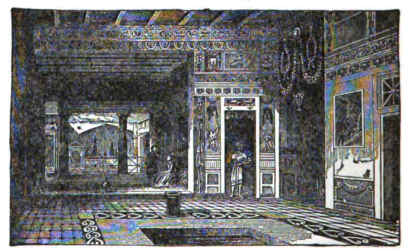
Pomona, a city of Los Angeles Co., California, 33 miles E. of Los Angeles. Its industries include fruit raising, canning, pipe, planing, and iron works, and the manufacture of well pumps, etc. Pop. 10,207.

Pomona, or MAINLAND, the largest **Pomona**, and most populous of the Orkney Islands; length from northwest to southeast, 23 miles; extreme breadth about 15 miles; area 150 square miles; pop. 17,165. It is extremely irregular in shape, and on all sides except the west In snape, and on all sides except the west is deeply indented by bays and creeks. The surface is covered in great part by moor and heath, but good pasture is also to be found, and in the valleys a good loamy soil occurs. The principal towns are Kirkwall and Stromness. See Orkney.

Pompadour (pon-på-dör), JEANNE ANTOINETTE POISSON, MARQUISE DE, the mistress of Louis XV, was born in 1721, and was said to be the daughter of the farmer-general Lenor-mand de Tournehem, who at his death left her an immense fortune. In 1741 she married her cousin, Lenormand d'Etiolles. A few years later she suc-ceeded in attracting the attention of the to have brought about the war with Frederick II. She died in 1764, at the age of forty-four, hated and reviled by the nation.

(pom-pē'yi), an ancient city of Italy, in Campania, near Pompeii the Bay of Naples, about 12 miles southeast from the city of that name, and at base of Mount Vesuvius on its hern side. Before the close of the the southern side. southern side. Before the close of the republic, and under the early emperons, Pompeii became a favorite retreat of wealthy Romans. In A.D. 63 a fearful earthquake occurred, which destroyed a great part of the town. The work of rebuilding was soon commenced, and the new town had a population of some new town had a population of some 30,000 when it was overtaken by an-

now prosecuted, and in 1755 the amphitheater, theater, and other parts were cleared out. Under the Bourbons the excavations were carried out on a very unsatisfactory plan. Statues and articles of value alone were extricated, while the buildings were suffreated, while decay or were covered up again. To the short reign of Murat (1808-15) we are indebted for the excavation of the Forum, the town walls, the Street of Tombs, and many private houses. Recently the covernment of Vietor Furmanuel essigned sovernment of Victor Emmanuel assigned \$12,500 annually for the prosecution of the excavations, and a regular plan has been adopted, according to which the ruins are systematically explored and carefully preserved. The town is built



Pompeii - House of the Tragic Poet, so-called.

depth. The present superincumbent mass is about 20 feet in thickness. A portion of this was formed by subsequent eruptions, but the town had been buried by the first catastrophe and entirely lost to view. Pompeli was lost in oblivion during the middle ages, and it was not until 1748, when a peasant in sinking a well discovered a painted chamber with Most of the larger houses are entered statues and other objects of antiquity, from the street by a narrow passage that anything like a real interest in the (*vcstibulum*) leading to an internal hall locality was excited. Excavations were (*atrium*), which provided the surround-

other catastrophe on August 24, A.D. 79. in the form of an irregular oval extend-This consisted in an eruption of Mount ing from east to west. The circumfer-Vesuvius, which suddenly belched forth ence of the walls measures 2925 yards. tremendous showers of ashes, red-hot The area within the walls is estimated pumice-stone, etc. These overwhelmed at 160 acres: greatest length, $\frac{3}{4}$ mile: the city and buried it to a considerable greatest breadth, $\frac{1}{4}$ mile. There are depth. The present superincumbent eight gates. The streets are straight and The area within the walls is estimated at 160 acres: greatest length, $\frac{3}{4}$ mile: greatest breadth, $\frac{1}{4}$ mile. There are eight gates. The streets are straight and narrow and paved with large polygonal blocks of lava. The houses are slightly constructed of concrete, or occasionally of bricks. Numerous staircases prove that the houses were of two or three stories. The ground floor of the larger houses was generally occupied by shops. Most of the larger houses are entered from the street by a narrow passage



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VISTA THROUGH THE ARCH OF CALIGULA, AT POMPEU

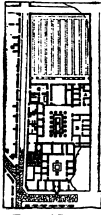




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ing chambers with light and was the medium of communication; beyond the latter is another large public apartment tarmed the tabuinum. The other portion



House of Pansa, Pompeii.

gustus. There are several interesting private buildings scattered through the town, including the villa of Diomedes, the house of Sallust, and the house of Marcus Lucretius. The Museum of Naples owes many of its most interesting features to the ornaments, etc., found in the public and private edifices above mentioned. The site of the city has been largely cleared. Much care is now taken for the preservation of the buildings and their contents, which are kept in place where found.

Pompey (pom'pi), in full CNEIUS POMPEIUS MAGNUS, a distinguished Roman, born B.C. 106, was the son of Cneius Pompeius



Pompey .--- Antique Gem.

of the house comprised the private rooms of the family. All the apartments are small. The shops were small and all of one character, having the business part in front and one or two small chambers behind, with a single large opening serving for both door and window. The chief public buildings are the so-called Temple of Jupiter, the Temple of Venus, the Basilica, the Temple of Mercury, the Curia, and the Pantheon or Temple of Augustus. There are

> d. In full CNEIUS MAGNUS, a dia-B.C. 106, was the son of Cneius Pompeius Strabo, an able general. In B.C. 89 he served with distinction under his father in the war against the Italian allies. In the struggle between Marius and Sulla, Pompey raised three legions to aid the latter, and regained all the territories of Africa which

the interest of Sulla. This success excited the jealousy of Sulla, who recalled him to Rome. On his return Sulla greeted him with the surname of Magnus (Great). Pompey demanded a triumph, to which Sulla reluctantly consented. He entered Rome in triumph in September, 81, and was the first Roman permitted to do so without possessing a higher dignity than that of equestrian rank. After the death of Sulla, Pompey put an end to the war which the revolt of Sertorius in Spain which the revolt of Sertorius in Spain had occasioned, and in 71 obtained a sec-ond triumph. In this year, although not of legal age and having no official expe-rience, he was elected consul with Crassus. In 67 he cleared the Mediter-ranean of pirates, and destroyed their strongholds on the coast of Cilicia. In four years, 65-62, he conquered Mithri-dates, Tigranes, and Antiochus, king of Syria. At the same time he subdued the Syria. At the same time he subdued the Jews and took Jerusalem by storm. He returned to Italy in 62 and disbanded his army, but did not enter Rome until the following year, when he was honored with a third triumph. He now, in order to strengthen his position, united his interest with those of Cæsar and Crassus, and thus formed the first triumvirate. This agreement was concluded by the marriage of Pompey with Cæsar's daughter Julia; but the powerful confederacy was soon broken. During Cæsar's ab-sence in Gaul Pompey ingratiated himself with the senate, was appointed sole consul, and the most important state offices were filled with Cæsar's enemies. Through his influence Cæsar was pro-Through his influence Cæsar was pro-claimed an enemy to the state, and his rival was appointed general of the army of the republic. Cæsar, alarmed by this, marched to Italy, crossed the Rubicon in 49 (see Cæsar), and in sixty days was master of Italy without striking a blow. Pompey crossed over to Greece, and in this country, on the plains of Pharsalia, occurred the decisive battle the result of which made Cæsar master of the Roman which made Cæsar master of the Roman world. Formey fiel to Egypt, where he hoped to find a safe asylum. The minis-ters of Ptolemy betrayed him, and he was stabbed on landing by one of his former centurions in B.O. 48.

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Pompey's Pillar, a celebrated column, standing on an eminence about 1800 feet to the south of the present walls of Alexandria in Egypt. It consists of a Corinthian capital, shaft, base, and pedestal. The total height of the column is 104 feet; the shaft, a monolith of red granite, is 67 feet long, and 9 feet in diameter below and not quite 8 at top. It is named from the Roman prefect Pompelus, who erected it in honor of Diocletian about or soon after 302 A.D. See Mela.

Pomponius Mela.

Ponape (pô'nä-på), one of the Caro-line Islands (which see). Ponce de Leon (pon'the de le-on'), JUAN, one of the early Spanish discoverers in America, early Spanish discoverers in America, born about 1460; died in Cuba in 1521. He accompanied Columbus on his second expedition in 1493, and was sent by Ovando to conquer the island of Por-to Rico. Having there amassed great wealth, and received information of an island to the porth which he island situated to the north, which he was made to believe contained the 'Fountain of Youth,' a fabled fount capable of conferring perpetual youth, he organized an expedition and dis-covered the country, to which he gave the name of Florida, though he failed to find the fountain. Ponce returned to Spain in 1513, and was appointed by Ferdinand governor of the island of Florida, as he called it, on condition that he should colonize it. In 1521 he em-barked nearly all his wealth in two ships, and proceeded to take possession with determined hostility by the natives, who made a sudden attack upon the Spaniards, and drove them to their Spaniards, and drove them to their ships. In the combat Ponce de Leon received a wound from which he soon after-wards died.

Ponce de Leon, LUIS, a Spanish lyric poet, born in 1527, probably at Granada; died in 1591. He entered the order of St. Augustine at the age of sixteen, and became professor of sacred literature at Salamanca. He translated the Song of Solomon into Castilian, for which he was brought before the Inquisition at Valladolid (1572) and thrown into prison. At the end of five years he was liberated and reinstated in all his offices, and was elected head of his order. His original productions are chiefly of a religious character.

Poncho (pon'chō), a kind of cloak much worn by the South American Indians, and also by many of the Spanish inhabitants. It is a piece of thick woolen cloth of rectangular form, Vienne, in Dauphiné, in 1814; died in from 5 to 7 feet long and 3 to 4 feet 1867. His first success was his Lucrecc, broad, with a hole in the center for the produced in 1843, and welcomed as a head to pass through.

Pondicherry (pon-di-sher'i; French, Pondichery), a town, capital of the French East Indian settlement of the same name, on the east or Coromandel coast, 85 miles south by west from Madras. Its territory is sur-

rounded on the land side by the British district of South Arcot, and has an area of 115 square miles; pop. about 200,000. The town, with a pop. of 47,972, stands The town, with a pop. of 4,9/2, stands on a sandy beach, and consists of two divisions separated by a canal. The 'White Town,' or European quarter, on the east, facing the sea, is very regularly laid out, with well-built houses. The 'Black Town,' or native quarter, on the west consists of houses or buts of brief west, consists of houses or huts of brick or earth, and a few pagodas. There is an iron pier, and railway communication with the South Indian system was opened in 1879. The settlement was purchased by the French from the Bejapoor rajah in 1672 and has been repeatedly in the hands of the British.

Pondoland (pon'dò-land), a mari-time territory of S. Af-rica, between Cape Colony and Natal, measuring about 90 miles from N. E. to S. w., and about 50 from N. w. to S. E. Pop. about 200,000. It was the last rem-nant of independent Kaffraria, and be-came a Britich protostorate in 1994 came a British protectorate in 1884. See Potamogeton. Pondweed.

(põ-nē-a-tov'skē), an illustrious_Polish fam-Poniatowski ily. STANISLAUS, Count Poniatowski, born in 1678; died in 1762, is known for his connection with Charles XII, whom his connection with Charles XII, whom he followed into Turkey. He wrote Re-marques d'un Seigneur Polonais sur l'Histoire de Charles XII, par Voltaire (Hague, 1741).— His eldest son, S. STANISLAUS AUGUSTUS, born 1732, the favorite of Catharine II, was elected King of Poland in 1764.— JOZEF, the nephew of King Stanislaus, born in 1762, served against the Russians in 1792, and in 1794 joined the Poles in their attempt to drive the Russians out of the country, and commanded a division at the sieges to drive the Russians out of the country, and commanded a division at the sieges of Warsaw. In 1809 he commanded the Polish army against the superior Aus-trian force which was sent to occupy the Duchy of Warsaw, and compelled it to retire. In 1812 he led the Polish forces against Russia. During the battle forces against Russia. During the battle of Leipzig Napoleon created him a marshal.

Ponsard (pon-sär), FBANGOIS, a French dramatist, born at Vienne, in Dauphiné, in 1814; died in return to classicism. Among his other pieces are Agnès de Méranie, Charlotte Corday, L'Honnewr et l'Argent, etc. He became a member of the Academy in 1855.

Ponta-Delgada (pon'ta-dal-ga'da), or Ponte-Delgada.

a seaport on the south side of the island It is surrounded by an old wall; conof St. Michael, one of the Asores. It sists of broad, well-paved streets, and is built with considerable regularity, and well-built houses of granite, and has the houses are substantial. A recently manufactures of cotton, velvet, woolen constructed breakwater has much im- and cotton cloth, hats, leather, etc. Pop. proved the anchorage, and it has now an 22,806.— The province produces in abunthe houses are substantial. A recently constructed breakwater has much im-proved the anchorage, and it has now an excellent harbor. The chief exports are wheat, maise, and oranges. Pop. 17,675.

Pont-à-Mousson (pop-tà-mö-sôn), a town of France, dep. of Meurthe-et-Moselle, 16 miles northwest of Nancy, on both sides of the Moselle, here crossed by a bridge. It has a handsome Gothic church dedi-cated to St. Martin; the old abbey of St. Mary, now converted into a semi-nary; a college, etc. Pop. (1906) 12,282.

cated to St. Martin; the old abbey of St. Mary, now converted into a semi-St. Mary, now converted into a semi-Clinton River, 26 miles N. N. w. of De-mary; a college, etc. Pop. (1906) 12,282.
pontchartrain (pont-chár'trān), a wagon factories, a large implement fac-lake of Louisiana, tory, and other industries, and a consid-reaching within 5 miles of New Orleans, erable trade in wool and produce. Many about 40 miles long from east to west, and nearly 25 in breadth. It is from 12 to 14 feet deep, and communicates with Lake Borgne on the east, with Lake Maurepas on the west, and by means of a canal with New Orleans on the south.
Ponte-Corvo (pon'tā-kor'vō), a town of S. Italy, province of macaroni and plastic ware, and the whole district is rich in Roman remains. It was the is rich in Roman remains. It was the tablishop, has manufactures of macaroni and plastic ware, and the whole district is rich in Roman remains. It was the trade in gold dust, diamonds, sugar, rice, capital of a principality created by Na-poleon I, and from which Bernadotte Pon. 10,518.
Pontedera (pon-tā-dā'ra), a town of served no particular divinity. The Ro-man pontifices formed the most illustions

Arno; manufactures cotton goods. Pop. 7499.

Pontefract (pom'fret, or pon'te-frakt), a municipal and parliamentary borough of England, in the county and 24 miles s. s. w. of York, near the confluence of the Aire and Calder. It is well built, and has the remains of a Norman castle, which was the scene of the murder of Richard II and other atrocities. This was the last

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dance maize, rye, wheat and millet, flax, fruit and wine, and rears great numbers of cattle. Area, 1730 square miles; pop. 457,262.

Ponthieu (pon-tyes), an ancient county of France, in

Picardie, capital Abbeville. Pontiac (pon'ti-ak), a city, capital of Oakland Co., Michigan, on Clinton River, 26 miles N. N. w. of De-

Pontedera (pon-tā-dā'ra), a town of served no particular divinity. The Ro-Italy, province Pisa, on man pontifices formed the most illustrious the Era, not far from its mouth, on the among the great colleges of priests. Their institution was ascribed to Numa, and their number varied at different periods from four to sixteen. The *pontifes mas-imus*, or chief pontiff, held his office for life, and could not leave Italy. The emperor afterwards assumed this title until the time of Theodosius, and it subse-quently became equivalent to pope.

Pontine Marshes, an extensive marshy tract of the scene of the murder of Richard II and other atrocities. This was the last land in Italy, in the s. part of the Roman garrison to hold out for Charles I, and was dismantled in 1649. The chief man-ufactures are iron and brass castings, earthenware, bricks, tiles, pipes, etc.; by the construction of the Appian way besides considerable trade in small and by means of canals, laid a consider-losenges prepared from liquorice, known able part of them dry, and many of the for centuries under the name of Pomfret popes engaged in the drainage and re-cakes. There are large collieries in the vicinity. Pop. (1911), 15,960. Pontevedra (pon-te-vä'drà), a town in Northwest Spain, —a work estimated to occupy 24 years. capital of a province of the same name. The vast tract is inhabited by a scanty 10-8

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population of husbandmen and shepherds, who, if possible, spend only a part of the year here.

Pontoise (pon-twäz), a town in France, department of Seine-et-Oise, at the confluence of the Viosne with the Oise. It has manufac-tures of chemical products, hosiery, etc. Pop. (1906) 7963

Pontoon (pon'tön'), in military en-gineering, a flat-bottomed boat, or any light framework or floating body used in the construction of a tem-porary bridge over a river. One form of pontoon is a hollow tin-plate cylinder, with hemispherical enda, and divided by with hemispherical ends, and divided by several longitudinal and transverse partitions to act as braces and to prevent sinking if pierced by a shot or by acci-dent. Another is in the form of a decked canoe, and consists of a timber



Pontoon and Pontoon Bridge.

a, Pontoon, external and internal structure. b b, End of same, supporting the roadway. c. Plan of bridge. d d, Pontoons. e, Rafters for supporting the roadway. f, Roadway complete.

It is frame covered with sheet copper. formed in two distinct parts, which are locked together for use and dislocated for transportation, and is also divided into air-tight chambers. The name is also given to a water-tight structure or frame placed beneath a submerged vessel and then filled with air to assist in refloating the vessel; and to a water-tight structure which is sunk by filling with water and raised by pumping it out, used to close a sluice-way or entrance to a dock.

Pontoppidan (pon-top'pě-dan), born in 1698; died in 1764. He became preacher to the court in 1735, and soon after professor of theology in Copen-hagen. In 1747 he was made bishop of Barsen and 1755 chancellor of Corpor-Bergen, and 1755 chancellor of Copen- foundries. The harbor is large and com-hagen University. Pontoppidan wrote modious, with excellent quays and ex-several works of historical and scientific tensive warehouses. The chief exports Interest, including Natural History of are clay for the Staffordshire potteries,

Norway, Annals of the Danish Church. etc.

Pontus (pon'tus), a kingdom in Asia Minor (so-called from the Pontus Euxinus, on which it lay), which extended from Halys on the west to Colchis on the east, and was bounded on the north by the Euxine Sea, and on the south by Galatia, Cappadocia and Armenia Minor. The first king was Artabazes, son of Darius. The kingdom was in its most fouribing state under was in its most flourishing state under Mithridates the Great. But soon after Mithildates the Great. But soon arter his death (B.C. 63) it was conquered by Gæsar, and made tributary to the Roman Empire. In 1204 Alexius Comnenus founded a new kingdom in Pontus, and in 1461 Mohammed II united it with his great conquests.

Pontus Euxi'nus, the ancient name Sea (which see).

Pontypool (pon'ti-pöl), a town and important railway center of England, in the county and 154 miles southwest of Monmouth. The greater portion of the population is employed in ironworks and forges and works for making tin-plate. Pop. 6126.

Pontyprydd (pont e-prith'), a town of South Wales, in Glamorganshire, at the confluence of the Rhonda with the Taff. It has rapidly increased in recent times owing to the adjacent coal and iron mines. Pop. adjacent coal (1911), 43,215.

Pony (pô'ni), a term applied to the young of the horse and also to several subvarieties or races of horses, generally of smaller size than the ordiflocks and herds in various parts of the world, chiefly for purposes of riding and of lighter draught work. Among well-known breeds are the Welsh, Shetland, Iceland, Canadian, etc.

Poodle (pö'dl), a small variety of dog covered with long, curling hair, and remarkable for its great intelli-gence and affection. The usual color is white, but black and blue, if good in other points, are highly valued.

Poole (pöl), a seaport of England, county of Dorset, on the north part of Poole Harbor, an ancient place. The old town is being surrounded by handsome suburbs at a rapid rate, and there are many fine public buildings. The manufactures consist chiefly of cordage and sail-cloth; there are also potteries, large flour-mills, and two iron foundries. The harbor is large and comand manufactured clay 38,886.

Poole, MATTHEW, the compiler of the Synopsis Oriticorum Biblicorum, was born at York about 1624; died at Amsterdam in 1679. He studied at Em-MATTHEW, the compiler of the manuel College, Cambridge, and took orders. In 1662 he was ejected by the Act of Uniformity from his church of St. Michael-le-Querne in London, and subsequently retired to Holland. He devoted ten years to his Synopsis, which all biblical criticisms written previous to his own times.

Poole, WILLIAM FREDERICK, bibliogra-pher, was born at Salem, Massa-chusetts, in 1821; died in 1894. He was a librarian in Cincinnati, Boston, and Chicago. His chief work is his very use-ful *Indes to Periodical Literature*. **Poonac** (pö'nuk), the substance left after cocoanut oil is expressed from the puts used as menure and for

from the nuts, used as manure and for feeding stock.

Poonah (pö'na), or PUNA, a city and district of Hindustan, in the presidency of Bombay. It is about 119 miles east of Bombay by the Great Indian Peninsular Railway. The city is well built, and has the Deccan college for colleging methomatics and philosocial for classics, mathematics, and philoso-phy, and a college of science with special training in civil engineering, also training college, female normal school, and sufficient and other measures were other schools, public library, hospital, adopted, overseers of the poor being ap-arsenal, barracks, etc. It was the capi-pointed in 1601 in every parish. Their tal of the Peishwa, or head of the chief duties were: first, to provide for Mahratta confederacy. It is a health the poor, old, impetent; and, secondly, to resort, and for part of the year the seat of the Bombay government. Manufac-mall ornaments in brass, copper, and ants of the parish. This Elizabethan act ivory, and silk and cotton fabrics. It is the basis of the parent English poor-is an important military station (the law system. The statute of 1601 was cantonments lying to the north of the Bombay, Ahmednagar, Sattarah, etc. istration of relief was entrusted to the Pop. 153,320, of whom 30,129 are church wardens and inspectors. The in the cantonments.—The district has working of these laws was attended with an area of 5348 sq. miles, and a pop. ing college, female normal school, and an area of 5348 sq. miles, and a pop. of 995,330. It is an elevated table-land, watered by the Bhima and its tributaries, and abounding in isolated heights, formerly crowned with very strong fortresses. The inhabitants chiefly are Mahrattas.

goods. Pop. seed yields an oil called dilo, poon-seed oil, etc.

Poop (pöp), the aftermost and high-est part of the hull in large ves-sels; or, a partial deck in the aftermost part of a ship above the deck proper.

Poor (por), those who lack the means necessary for their subsistence. At no period in the history of the world, and among no people, can there be said to have existed no poor, and probably in all civilized communities some provision, however inadequate, has been made for their support. In Rome, in its earlier days at least, the contest between the plebelans and patricians partock very much of the nature of a struggle between poverty and riches, and in later times corn or bread was often doled out free to needy citizens. During the middle ages the great majority of the people were maintained in a state of bondage by their feudal superiors, and many freemen, in order to avoid destitution, surrendered their liberty and became serfs. In all the countries of modern Europe laws have been enacted relative to the maintenance of the poor. In England, up to the time of Henry VIII, the poor subsisted entirely on private benevolence. Numerous statutes were passed in the reign of Henry VIII and following reigns to provide for the poor and 'impotent,' but these were far from sufficient and other measures were sumclent and other measures were adopted, overseers of the poor being ap-pointed in 1601 in every parish. Their chief duties were: first, to provide for the poor, old, impetent; and, secondly, to provide work for the able-bodied out of employment. For these purposes they had power to levy rates on the inhabit-ants of the parish. This Elizabethan act is the basis of the present English poor numerous abuses, and in 1834 the Poor Law Amendment Act was passed, which with some more recent statutes forms the legislation in actual operation at the present day.

A legal claim to relief exists in most of the northern European countries, but in others no such edict as a poor law exists. Poor laws in the United States are of local enactment. General laws are Mahrattas. **Poon** (pon), or PoonA Woon, is the in others no such edict as a poor law wood of the poon tree (Oslophyl- exists. Poor laws in the United States *lum inophyllum* and Oslophyllum ongue-are of local enactment. General laws *tifolium*), a native of India. It is of a have been passed by some of the states, light, porous texture and is much used but town authorities usually adopt regu-in the East Indies in shipbuilding for lations for the care of the poor. Several planks and spars. The Calcutta poon is states have passed what are called preferred to that of other districts. Poon 'tramp laws,' making it a criminal of-

fense for the class of paupers generally sequently from the very earliest times styled 'tramps' to wander through the the Bishop of Rome was the first among styled 'tramps' to wander through the state without 'visible means of sup-port.' In some states the farming out In some states the farming out port. of the town poor to the lowest bidder is still practiced. The town in which a pauper has legal settlement is required to support him.

Poorce (pö'rē), or PURI, commonly called JUGGERNAUT, a town in the province of Orissa (India). The town is 250 miles s. w. from Calcutta, and 595 miles n. of Madras. It contains the shrine of Juggernaut, to whose wor-ship crowds flock from every part of India. Pop. about 30,000.

Poore (por), BENJAMIN PERLEY, journalist, was born near Newjournalist, was born near New-buryport, Massachusetts, in 1820. His lifework was that of Washington cor-respondent. His letters to the Boston Journal and to other papers gained him a national reputation by their trust-worthy character. He was an industri-ous collector of historical matter, and published several works, some of which had large circulation. In 1867 he began to edit the Congressional Directory. to edit the Congressional Directory; brought out the annual abridgment of the public documents for many years; also made a compilation of United States with different countries. He treaties died in 1887.

Popayan (pō-pa-yān'), a city of Co-lombia, and capital of the state of Cauca, situated near the river Cauca, and 228 miles s.w. of Bogotá. It is the see of a bishop, and has a university, a cathedral, a hospital, and other public buildings. In 1834 it was nearly destroyed by an earthquake. Pop. (1906 estimate) 10,000. **Pope** (pöp; Latin papa, Greek, papas, father), the title given to the head of the Roman Catholic hierarchy. It seems to have been used at first in the early church as a title of reverence given

early church as a title of reverence given to ecclesiastics generally, and at the pres-ent time it is applied in the Greek Church to all priests. In the early Western Church the title of pope was ultimately bestowed upon the metropolitan bishops, but in the struggle for pre-eminence the claim to be recognized as the only pope was enforced by the Bishop of Rome. This claim of preëminence was founded on the belief, supported by the early tradi-tions of the church, that the Aposle Peter planted a church in Rome, and that he died there as a martyr. This tradition, taken in connection with the

the five patriarchs or superior bishops of Christendom. A decree of the emperor Valentian III (445) acknowledged the Bishop of Rome as primate, but until the eighth century many measures of the popes met with violent opposition. Leo the Great (440-461) did not fail to base his claims to the primacy on divine authority by appealing to Matt., xvi, 18; and he did much to establish the theory that bishops in disputes with their metropolitans had a right of appeal to Rome. The Eastern Church early resisted the see of Rome, and this mainly occasioned the schism that in 1054 divided Christendom into the Greek and Latin Churches. Non-Catholics allege that several circumstances contributed to open to the popes the way to supreme control over all churches. Among these they cite the establishment of missionary they cite the establishment of missionary churches in Germany directly under Rome, the pseudo-Isidorian decretals, which con-tained many forged documents support-ing the general supremacy of the Roman pontiff, the gradations of ecclesiastical rank, and the personal superiority of some popes over their contemporaries. Leo the Great (440-461), Gregory I, the Great (590-604), and Leo III (795-816), who crowned Charlemagne, all in-creased the authority of the papal title. Much violence and politics marked papal elections in the tenth and eleventh cenelections in the tenth and eleventh cen-turies. In 1059 the dignity and inde-pendence of the papal chair were heightened by the constitution of Nicolas II, placing the right of election of the pope in the hands of the cardinals. In 1073 Gregory VII, at a Roman council, form-Gregory VII, at a Roman council, form-ally prohibited the use of the title of pope by any other ecclesiastic than the Bishop of Rome; he also enforced a celibate life upon the clergy, and pro-hibited lay investiture. The reign of Innocent III (1198-1216) raised the papal see to the highest degree of power and dignity; and having gained almost unlimited spiritual dominion, the popes now began to extend their temporal power also. The dominions under the pope's temporal rule had at first con-sisted of a territory granted to the sisted of a territory granted to the papal see by Pepin in 754, which was subsequently largely increased. The popes, however, continued to hold to some extent the position of vassals of the German Empire, and until the twelfth century the emperors would not permit the election of a pope to take place with-out their sanction. Inncent III, howtraduod, taken in control with a mong the election of a pope to take place with-Christ's disciples, came to be regarded as out their sanction. Innocent III, how-sufficient reason for the primacy of the ever, largely increased his territories at Bishop of Rome in the church. Con- the expense of the empire, and the power

of the emperors over Rome and the pope may now be said to have come to an end. Favorable circumstances had already made several kingdoms tributary to the papal see, which had now ac-quired such power that Innocent III was enabled both to depose and to proclaim kings, and put both France and England under an interdict. France was the first to resist successfully the papal authority. In Philip the Fair Boniface VIII found a political superior, and his successors from 1307 to 1377 remained under French in-1307 to 1377 remained under French in-fluence, and held their courts at Avignon. Their dignity sunk still lower in 1378, when two rival popes appeared, Urban VI and Clement VII, causing a schism and scandal in the church for thirty-nine years. This schism did much to lessen the influence of the popes in Christendom, and it subsequently re-ceived a greater blow from the Reforma-tion. During the reign of Leo X (1513-25) Luther, Zuinglius and Cal-vin were the heralds of an opposition which separated almost half the West from the popes, while the policy of Charles V was at the same time dimin-ishing their power, and from this time ishing their power, and from this time neither the new support of the Society of neither the new support of the Society of Jesuits nor, the policy of the popes could restore the old authority of the papal throne. The national churches ob-tained their freedom in spite of all op-position, and the Peace of Westphalia (1648), bringing to an end the Thirty Years' war and the religious struggle in Comment, and the public locality to a sta Germany, gave public legality to a sys-tem of toleration which was in direct contradiction to all earlier conduct. The bulls of the popes were now no longer of avail beyond the states of the church without the consent of the sovereigns, and the revenues from foreign kingdoms decreased. Plus VI (1775-99) witnessed the revolution which not only tore from him the French Church, but tore from him the French Church, but of even deprived him of his dominions. In S 1801, and again in 1809, Pius VII lost g his liberty and possessions, and owed his g restoration in 1814 to a coalition of S temporal princes, among whom were two S heretics (English and Prussian) and a S schismatic (the Russian). Nevertheless S he not only restored the Inquisition, the order of the Leguis and other religious of order of the Jesuits, and other religious orders, but advanced claims and princi-ples entirely opposed to the ideas and resolutions of his liberators. The same minit that natural Discussion with the same spirit that actuated Pius VII actuated in like manner his successors, Leo XII (1823-29), Pius VIII (1829-30), and above all Gregory XVI (1831-46). The promision of the latter to all charges in opposition of the latter to all changes in the civil relations of the papal dominions

contributed greatly to the revolution of 1848, which obliged his successor. Pius IX, to flee from Rome. The temporal power of the papacy was further weakened by the events of 1859, 1860, and 1868. And after the withdrawal of the French troops from Italy in 1870, King Victor Emmanuel took possession of Rome, and since that time the pope has lived in almost complete seclusion in the Vatican.

By the decrees of the Vatican Council of 1870 the pope has supreme power in matters of discipline and faith over all and each of the pastors and of the faithful. It is further taught by the Vatican Council that when the pontiff speaks *es oathedra*, that is, when he, in virtue of his apostolic office, defines a doctrine of faith and morals to be held by the whole church, he possesses infallibility by divine assistance. The pope cannot annul the constitution of the church as ordained by Christ. He may condemn or prohibit books, alter the rites of the church, and reserve to himself the canonization of saints. A pope has no power to nominate his successor, election being entirely in the hands of the cardinals, who are not bound to choose one of their own body. The papal insignia are the tiara or triple crown, the straight crosler, and the pallium. He is addressed as 'Your hollness.'

We subjoin a table of the popes, according to the Roman Notisie, with the dates of the commencement of their pontificates. The names printed in italics are those of anti-popes: —

t. PeterA.D.	43	St. Marcellinus.	
t. Linus	66	A .D.	296
t. Anacletus	78	(See vacant 8	
t. Clement I .	91	years and 6	
t. Evaristus	100	months.)	
t. Alexander I	108	St. Marcellus I.	808
t. Sixtus I	119	St. Eusebius	810
t. Telesphorus.	127	St. Melchiades or	
t. Hyginus	189	Miltiades	811
t. Pius I	142	St. Sylvester I	814
it. Anicetus	157	St. Marcus	836
t. Boterus	168	St. Julius I	887
t. Eleutherius.	177	Liberius	852
St. Victor I	198	St. Felix II	
st. Zephirinus .	202	(sometimes	
st. Callixtus I .	217	reckoned an	
St. Urban I	228	Anti-pope)	855
St. Pontianus	230	St. Damasus I .	866
	235	St. Siricius	884
St. Anterus	235	St. Anastasius I	898
st. Fabian		St. Innocent I .	402
st. Cornelius	250	St. Zosimus	417
st. Lucius I			#1 I
Novatianus	252	St. Boniface I	418
St. Stephen I	258	Eulelius	
t. Sixtus II	257	St. Celestine I	422
st. Dionysius	259	St. Sixtus III .	482
st. Felix I	269	St. Leo I the	
t. Eutychianus.	275	Great	440
St. Caius	288	St. Hilary	461

Pope

Pope

St. Simplicius .	468	John VIII	872	Gelasius II		Gregory XI
St. Felix III	488	Martin II	882	Grenory VIII 1	118	(throne re-
St. Gelasius I .	492	Adrian III	884	Callixtus II 1	119	stored to
St. Anastasius II	496	Stephen VI	885	Honorius II 1	124	
St. Symmachus.	498		891	Innocent II		Bome) 1870 Urban VI—
St. Hormisdas	514	Formosus Boniface VI		Anacletus II :		Cloment VII 1378
St. John I St. Felix IV	523	(reigned only		Victor IV 1	130	Boniface IX-
St. Felix IV	526	18 days) Stephen VII	896	Celestine II 1	143	Benedict XIII
Boniface II	530	Stephen VII	896	Lucius II 1	144	at Avignon 1889
John II	532	Romanus	897	Eugenius III 1		Innocent VII 1404
St. Agapetus I.	535	Theodorus II.	898	Anastasius IV. 1	158	Gregory XII 1406
St. Silverius	586	John IX	898	Adrian IV		Alexander V 1409
Vigilius	537	Benedict IV	900	(Nicholas		John XXIII 1410
Pelagius I	555	Leo V	903	Breakspear,		Martin V-Olem-
John III	560	Christopher	903	an English-	484	ent VIII 1417
Benedict I	574	Sergius III	904	man) 1	104	Eugenius IV Felle V 1431
(Bonosus)	578	Anastasius III	911	Alexander III-		Nicholas V 1447
Pelagius II	010	Landonius	913 914	Victor V; Pas- chal III 1 Lucius III 1	180	Callixtus III 1455
St. Gregory I	590	John X Leo VI Stephen VIII John XI Leo VII	928		191	Pius II 1458
(The Great) Sabinianus	604	Stephen VIII	929	Tishen III 1	195	Dent II 1450
Boniface III	607	John XI	931	Urban III 1 Gregory VIII. 1	187	Paul II 1464 Sixtus IV 1471 Innocent VIII. 1484
St. Boniface IV	608	Leo VII	936		187	Innocent VIII 1484
St. Deusdedit.	615	Stephen IX	939	Celestine III 1	191	Alexander VI 1492
Boniface V	619	Martin III	943	Innocent III 1		Pius III 1503
Honorius I	625	Agapetus II	946	Honorius III 1		Julius II 1503
(See vacant 1		John XII	955	Gregory IX 1		Leo X 1513
year and 7		Benedict V John XIII	964	Celestine IV., 1	241	Leo X 1513 Adrian VI 1522
months.)		John XIII	965	(See vacant 1		Clement VII 1523 Paul III 1534
Severinus	640	Benedict VI	972	year and 7		Paul III 1534
John IV	640	Domnus II		months.)		Julius III 1550
Theodorus I	642	Boniface VII	974	Innocent IV 1	243	Marcellus II 1555
St. Martin I	649	Benedict VII	975	Alexander IV. 1		Paul IV 1555
St. Eugenius I.	654	John XIV	983	Urban IV 1	261	Pius IV 1559
St. Vitalianus.	657	John XV	985		265	Plus IV 1559 Plus IV 1559 St. Plus V 1566 Gregory XIII 1572 Sixtus V 1585 Urban VII 1590 Gregory XIV 1590
Adeotatus	672	Gregory V	~~~	(See vacant 2		Gregory XIII. 1572
Domnus I	676	John IVI	996	years and 9		Sixtus V 1585
St. Agatho	678	Silvester II John XVI or	999	months.)	0.74	Urban VII 1590
St. Leo II	682 684	JOHN AVI OF	1003	Gregory X 1 Innocent V 1 Adrian V 1	271	
St. Benedict II	685	XVII John XVII or	1009	Advien V 1	278	Innocent IX. 1591 Clement VIII. 1592
John V	686	TVIII	1008	Vicedominus 1	278	
Conon St. Sergius I	687	XVIII Sergius IV	1009	John XX or	-10	Leo XI 1605 Paul V 1605
John VI	701	Benedict VIII.	1012	XXI 1	276	Gregory XV 1621 Urban VIII 1623 Innocent X 1644 Alexander VII. 1655 Clement IX 1667
John VII	705	John XVIII or		Nicholas III 1	277	Irban VIII 1823
Sisinnius	708	XIX	1024	Martin IV 1	281	Innocent X 1644
Constantine	708	Benedict IX		Honorius IV., 1	285	Alexander VII 1655
St. Gregory II.	715	(deposed)	1038	Honorius IV 1 Nicholas IV 1	288	Clement IX 1667
St. Gregory III	731	Gregory VI	1045	(See vacant 2		Clement X 1670
St. Zachary	741	Clement II	1046	years and 3		Innocent XI 1676
Stephen II (died		Damasus II	1048	months.)		Alexander VIII 1689
before conse-		St. Leo IX		St. Celestine V 1		Innocent XII 1691
cration)	752	Victor II	1055	Boniface VIII. 1	294	Clement XI 1700
Stephen III	752	Stephen X-		Benedict XI 1	303	Innocent XIII. 1721 Benedict XIII 1724
St. Paul I	757	Benedict X.	1057	Clement V (pa-		Benedict XIII 1724
Stephen IV	768	Nicholas I	1058	pacy removed		Clement XII., 1730
Adrian I	772	Alexander II-	1001	to Avignon). 1	305	Benedict XIV. 1740
St. Leo III	795 816	Honorius II. Gregory VII	1061	(See vacant 2		Clement XIII. 1758
Stephen V	817			years and 3		Clement XIV 1769
St. Paschal I Eugenius II	817 824	(Hildebrand) 		months.)		Pius VI 1775
Velentinne	827		1078	John XXII-		Pius VII 1800
Valentinus Gregory IV	827	(See vacant	*V10	Nicholas V at Rome	910	Leo XII 1823
Serving IT	844			Rome 1 Banadict NI 1	334	Pius VIII 1829 Gregory XVI 1831 Pius IX 1846
Sergius II St. Leo IV	847	Victor III	1786	Benedict $\lambda I \dots 1$ Clement VI (at	.007	Dine IX 1044
Benedict III.	855	1 year.) Victor III Urban II	1088	Avignon) 1	249	Leo XIII 1846
St. Nicholas I.	858	Paschal II	1099	Innocent VI 1		Ding Y 1000
Adrian II	867			Urban V 1		Plus X 1908 Benedict XV 1914
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ALBXANDER POPE



Pope

Pope, ALEXANDER, a celebrated Eng-by the Rev. W. Elwin and W. J. Court-in 1688. His father was a London mer-chant and a devout Catholic. Soon after birth birth birth birth birth and a devout Catholic. Soon after birth birth birth birth birth and a devout Catholic. Soon after birth bir his son's birth the father retired to Binfield, near Windsor. Pope was small, delicate, and much deformed. His education was a desultory one. He picked up the rudiments of Greek and Latin from the family priest, and was successively sent to two schools, one at Twyford, the other in London. He was taken home at the age of twelve, received more priestly instruction, and read so eagerly that his fachle constitution the start that his feeble constitution threatened to break down. Before he was fifteen he attempted an epic poem, and at the age of sixteen his Pastorals procured him the notice of several eminent persons. In 1711 he published his poem the Essay on 1711 he published his poem the *Essay of Criticism*, which was followed by *The Rape of the Lock*, a polished and witty narrative poem founded on an incident of fashionable life. His next publications were *The Tomple of Fame*, a moderniza-tion and adaptation of Chaucer's *House* of *Fame*; *Windsor Forest*, a pastoral poem (1713); and *The Epistle of Eloise* to Abelard (1717). From 1713 to 1726 be was engaged on a poetical translation to Access (1111). From 1115 to 1125 be was engaged on a poetical translation of Homer's works, the *Iliad* (completed in 1720) being wholly from his pen, the Odyssey only half. The pecuniary results of these translations showed a total profit of nearly \$45,000. In 1728 he published his Duncied, a mock-heroic poem intended to overwhelm his antagonists with ridicule. It is distinguished by the excessive cule. It is distinguished by the excessive vehemence of its satire, and is full of coarse abuse. This was followed by *Imitations of Horsce* (among the most original of his works), and by *Morsi Epistles or Essays*. His *Essay on Mars* was published anonymously in 1733, and completed and avowed by the author in the next year. This work is distin-mished by its noetry rather than by its guished by its poetry rather than by its reasonings, which are confused and con-tradictory. In 1742 he added a fourth tradictory. In 1742 he added a fourth book to his Duncied, in which he attacked Colley Cibber, then poet-laureate. He died in 1744, and was interred at Twickenham. Pope was vain and irascible, and seems to have been equally open to flattery and prone to resentment; yet he was kindhearted and stanch to his friends, among whom he reckoned Swift, Arbuthnot, and Gay. His great weakness was a disposition to artifice in order to acquire reputation and applause. As a poet, no English writer has carried furfriends, among whom he reckoned Swift, ciates. Soon after the accession of James Arbuthnot, and Gay. His great weakness II (1685) Oates was convicted of per-was a disposition to artifice in order to jury and other crimes. See Ostes. acquire reputation and applause. As a poet, no English writer has carried fur-ther correctness of versification. A large ous trees, nat. order Salicaces, with number of his letters were published in both barren and fertile flowers in catking, his own lifetime. There are various edi-tions of Pope's works, the best being that

Pope, John, soldier, born at Louisville, Kentucky, in 1822; died in 1892. He was graduated from West Point in He was graduated from west Foint in 1842, served in Florida and in the Mex-ican war, and was appointed brigadier-general of volunteers in the Civil war. He captured New Madrid and Island No. 10 in the spring of 1862, and in June was given the command of the Army of the Potomac. His army suffered a severe infant he Lac and Jackson August 20 defeat by Lee and Jackson August 29 and 30, 1862. He resigned his command, and was afterwards employed against the Indians in Minnesota. After the war he was put in command of several military departments.

Poperinghe (pö-per-an), a town in Belgium, province West

Flanders, with some trade in hops and hemp. It has manufactures of woolens, lace, linen, pottery, etc. Pop. 11,552. **Popish Plot**, spiracy which Titus Oates pretended to have discovered in 1678, and by which he succeeded in de-luding the mind of the nation over a space of two very and causing the death space of two years, and causing the death of many innocent Catholics. Oates alof many innocent Catholics. Oates al-leged that the plot was formed by the Jesuits and Roman Catholics for the purpose of murdering the king, Charles II, and subverting the Protestant religion. Godfrey, a justice of the peace to whom Oates gave evidence, was found dead in a ditch (Oct. 17, 1678), and the papists were accused of his murder, though noth-ing transmired to substantiate the charce ing transpired to substantiate the charge. Parliament met soon afterwards, and the Commons passed a bill to exclude the Catholics from both houses. Oates re-ceived a pension, and this encouraged Bedloe, a noted thief and impostor, to come forward and confirm Oates's statements. He also accused several noble-men by name of a design to take up arms against the king. Coleman, secretary to the Duchess of York, a Jesuit named Ireland, and others were tried, condemned, and executed on the testimony of Oates and Bedloe. In 1680 Viscount Stafford was impeached by the Commons, con-demned by the Lords, and executed (Dec. 29) as an accomplice of the plot, on the evidence of Oates and two of his asso-ciates. Soon after the accession of James

flattened vertically, the leaves having the white poppy yield a fixed harmless generally more or less of a tremulous oil employed for culinary purposes; and motion. About eighteen species have the oil-cake is used for feeding cattle. been observed, natives of Europe, Central The roots of the poppy are annual or and Northern Asia and North America. perennial; the calyx is composed of two North of the polyment of the popty and the second of two Some of the poplars are the most rapid growers of all hardy forest trees. They growers of all hardy forest trees. They the stamens are numerous, and the cap-thrive under a variety of conditions as sule is one-celled, with several longi-regards soil, etc., but do best in damp tudinal partitions, and contains a multi-situations. The timber of the poplar is tude of seeds. white, light, and soft, and not very valu-able. *P. fastigista*, the common Lom-bardy poplar, is well known as a tall tree with slender branches almost up-right; it reaches a height of 100 to 150 feet. *P. morais* is the common black pop-lar. *P. tremila* is the aspen. *P. alba*, lar. *P. tremila* is the aspen. *P. alba*, of 100 feet. *P. baleamifera* is the bal-sam-poplar or tacamahac of the United States; *P. monilifera*, the cottonwood of the United States; *P. candicans*, the On-tario poplar.

hine of Iron Mountain Route. It has large stave works, adding-machine fac-tory, and other industries. Pop. 6016. **Poplin** (pop'lin), a kind of finely woven fabric, made of silk and up to base the base the base of the second

worsted. In the best poplins the warp is of silk and the weft of worsted, a combination which imparts peculiar softsubstituted for silk, which produces a substituted for silk, which produces a corresponding deterioration in the appear-ance of the stuff. The manufacture of poplin was introduced into Ireland from France in 1775 by Protestant refugees, and Ireland is still famous for its production.

Popocatepetl (po-pō-ka-tā'pet'l, or -tā-pet'l; Aztec, popocs, to smoke, and tepet, a mountain), an active volcano in Mexico, in the prov-ince of Puebla; lon. 98° 33' w.; lat. 18° 36' N. Its height has been estimated at 17,884 feet. The crater is 3 miles in circumference and 1000 feet deep. For-ests cover the base of the mountain, but its summit is mostly covered with snow. **Poppy** (pop'i), the common name paver, type of the order Papaveracese. The species of poppy are herbaceous plants, all bearing large, brilliant, but fugacious flowers. The white poppy (P. somniferum) yields the well-known oplum of commerce. (See Opium.) Most of the species are natives of Europe. They often occur as weeds in fields and waste crease of human life, and of the means places, and are frequently also cultivated of supporting it, he has deduced a law in gardens for ornament. The seeds of to the proof of which a considerable por-

The roots of the poppy are annual or perennial; the calyx is composed of two leaves, and the corolla of four petals; the stamens are numerous, and the cap-sule is one-celled, with several longi-tudinal partitions, and contains a multi-tude of seeds.

Poplar Bluff, a city, county seat of its power of increase if we assume only **73** miles s. w. of Cairo, Illinois, on trunk generation might be double the sure of the second se of the generation which preceded it. Taking mankind in the mass, the indi-vidual desire to contribute to the increase of the species may be held to be universal, but the actual growth of population is nowhere left to the unaided force of this motive, and nowhere does any community increase to the extent of its theoretical capacity, even though the growth of pop-ulation has come to be commonly con-sidered as an indispensable sign of the prosperity of a community. For one thing, population cannot continue to in-crease beyond the means of subsistence, and every increase beyond actual or im-mediately attainable means must lead to a destruction of life. But if population to thus extended by the propulation is thus actually limited by the means of subsistence, it cannot be prevented by these means from going further than these means will warrant; that is to say, it will only be checked or arrested after it has exceeded the means of subsistence. It becomes then an inquiry of great im-portance by what kind of checks population is actually brought up at the point at which it is in fact arrested. This inquiry was first systematically treated in an *Essay* on the Principle of Popu-lation, published in 1798 by the Rev. T. R. Malthus. (See *Malthus.*) Malthus points out that population increases in a geometrical while the means of subsistence increase only in an arithmetical ratio. And in examining the bearing on each other of the different ratios of inis that the energy of reproduction rises above all the ordinary accidents of hu-man life, and the inevitable restraints imposed by the various organizations of human society, so that in all the various countries and climates in which men have lived, and under all the constitutions by which they have been governed, the nor-mal tendency of population has always been to press continuously upon the means of subsistence. Malthus divides the checks on the increase of population into two classes, preventive and positive; the one consisting of those causes which pre-vent possible births from taking place, the other of those which, by abbreviating life, cut off actual excesses of popula-tion. In a further analysis of these checks he reduces them to three — vice, misery, and moral restraint. The proof of his main position is historical and sta-tistical. In regard to the subsidiary in-quiry, the most striking point brought out is the rarity of moral restraint and the uniform action, in innumerable forms, of vice and misery. In order that the latter should be weakened in their action, and the former strengthened, it is desirable to have the general standard of living in a community raised as high as pos-sible, and that all may look to the attainment of a position of comfort by the exercise of prudence and energy. In an article read before the Académie des Sci-ences of Paris in 1887, by M. Levasseur, the following figures were quoted showing the density of population in the great divisions of the world :-

	Ares in thousands of sq. miles.	Pop. in millions.	Density per sq.mile.
Europe	8,861	847	90
Africa	12,124	197	16
Asia	16,217	789	47
Oceania	4,247	88	9
N. America	9,035	100	8·8
S. America	7,066	82	4·6

It may be stated that the conclusion reached by Malthus has been vigorously contested, on various grounds, and still more important is the fact that the story of the human race, since his period, does not sustain his argument. The restraints upon increase imposed by human society are much greater in effect than he estimated. It is true that the population **Porbandar** (por-bun'dur), a town of of the earth, and especially of Europe, has made a very great increase within native state of the same name, in the a century past, reaching by the opening political agency of Kattyawar, Bombay mated. It is true that the population

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Porbandar

tion of his work is devoted. This law of the twentieth century the great total is that the energy of reproduction rises of about 1,500,000,000. The effects of of about 1,500,000,000. The effects of war, pestilence and famine have been very largely eliminated, and medical science has to-day reached a stage of develop-ment that goes far to remove one of the great checks to increase of popula-tion. But this growth in numbers has been accompanied by a greater increase in the means of subsistence and the peo-ple of to-day live in superior comfort ple of to-day live in superior comfort and security, and with a considerably longer span of life, than their ancestors of a century ago. Moreover, the food-raising capacity of the earth is increas-ing at an encouraging rate, and no one can predict to what a high level it may reach in the future. Despite this, however, the limit of comfortable life would certainly be reached and passed were there not a falling off in fecundity as a result of modern conditions of society. that seems likely to operate as an effective check to a serious overplus of population. In recent decades the birth-rate has been falling off in all progressive countries in a very significant manner. This is indicated in various parts of Europe, and in France has reached such a level that there is an actual decrease of population. A similar condition exists elsewhere. Thus in Massachusetts, from 1883 to 1897, the birth-rate of native married women was only five-ninths of that of women was only five-ninths of that of women of foreign birth, a fact due probably to their superior condition of life. Several causes lead in this direction. It is well known that any stratum of population that is hopeless of bettering its condition is very apt to breed recklessly, and this fact has kept such countries as China and India at or near the starvation limit for generations past But where comfor generations past. But where com-fort exists through the great bulk of a population and the prospect of better conditions leads to the exercise of prudence and restraint, there is sure to be a fall-ing off in the birth-rate. In this the opening of widespread industrial careers to women aids. Later marriages take place, celibacy increases, care is taken to prevent the birth of an undue number of children, and other influences act to reduce the birth-rate. For these reasons it would appear that, when prosperity extends widely over the earth, the in-crease of population seems sure to de-cline, while the development of the food supply promises a steady enhancement of the conditions of human comfort and prosperity.

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of Gujerat, and maintains a considerable trade with Bombay and Malabar. Pop. 24,620.

Porbeagle (porbé-gal), a fish of the Lamnidæ family of sharks. Three species have been described; the best known is Lamna cornubica, which occurs in the North Atlantic. It attains to a length of 10 feet, and feeds chiefly on fishes. The porbeagle has two dorsal fins, a wide mouth, lanceolate teeth, and very wide gill-openings.

Porcelain (pors'lan). So ware and Potter See China-

(Porcellana), Porcelain Crab crustacea, typical of the family Porcel-lanidæ, small, smooth crabs, of which two are British: P. platycheles, the hairy, and P. logicaria the minute, porcel-P. longicornis, the minute, porcelain crab. **Porch** (porch), an exterior appendage to a building, forming a covered approach to one of its principal doorways. The porches in some of the older churches are of two stories, having an upper apartment to which the name parties is sometimes applied.— The Porch was a public portico in Athens (the Stoa Poikile), where the philosopher Zeno taught his disciples. Hence The Porch is equivalent to the School of the Stoics. s equivaient to the School of the Stoics. **Porcia** (pör'shea), an ancient Roman lady, a daughter of Cato of Utica. She first married M. Bibulus, Cæsar's colleague in the consulship (B.C. 59), by whom she had three children. Bibulus died in B.C. 48, and in B.C. 45 she married M. Brutus, who afterwards became the assassin of Cæsar. After the death of Brutus she put an end to her death of Brutus she put an end to her life.

Porcupine (por'kū-pin), a name of a family of rodent quadrupeds, the best-known species of which belong to the genus Hystriz. The body belong to the genus Hystriw. The body is covered, especially on the back, with the so-called quills, or dense solid spinelike structures, intermixed with bristles and stiff hairs. There are two incisors and eight molar teeth in each jaw, which continue to grow throughout life from permanent pulps. The muzzle is generally short and pointed, the ears short and rounded. The anterior feet possess four, and the hinder feet five toes, all provided with strong, thick nails. The common or crested porcupine, Hystris cristata, found in Southern Europe and in Northern Africa, is the best-known species. When fully grown it measures nearly 2 feet in length, and some of its spines exceed 1 foot. Its general color is a grizzled, dusky black. The spines in their usual position lie nearly flat, with their points coanut palm.

It is built on a creek on the s.w. coast directed backwards; but when the animal is excited they are capable of being raised. The quills are loosely inserted in the skin, and may, on being violently shaken, become detached — a circumstance which may probably have given rise to the purely fabulous statement that the animal possessed the power of actually ejecting its quills like arrows or darts at an en-emy. These animals burrow during the day, and at night search for food, which consists chiefly of vegetable matter. Of the American species, the Canadian or North American porcupine (Erethizon



Porcupine (Hystrix cristata).

dorsāta) is the best known. It is about 2 feet long, and of slow and sluggish habits. The quills in this species are short, and are concealed among the fur. The ears are short, and hidden by the fur. The tail is comparatively short. The genus Cercolabes of South America possesses a distinctive feature in the elongated prehensile tail, adapting it for arboreal existence. These latter forms may thus be termed 'tree porcupines.' In length the typical species of this genus averages 1½ feet, the tail measuring about 10 inches.

See Eoh-Porcupine Ant-eater. idna.

Porcupine Crab (Lithodes hystris), a species of crab covered with spines, found off the coasts of Japan. It is dull and sluggish in its movements.

Porcupine Fish (*Diodon hystria*), a Plectognathi, found in the tropical seas. It is about 14 inches long, and is covered with spines or prickles.

Porcupine Grass (Triodia or Fes-taca irritans), a brittle Australian grass which it is pro-posed to utilize in the manufacture of paper.

Porcupine Wood, a name for the wood of the co-

Pordenone (por-da-nô/nâ), a town of ous to one another, but are separated North Italy, province of by intervening spaces or pores. Udine, 40 miles N. N. E. of Venice. It is **Porphyrio** (por-fir'yo), a genus of a well-built, stirring place, with manu-facture of line opportunities and the state of the state family.

Pordenone, his true name being Giovanni Antonio his true name being Giovanni Antonio Licinio), or REGILLO DA PORDENONE, a painter of the Venetian school, born about 1484. He executed many works for his native place; some also for Mantua, Vicenza, and Genoa; but his greatest works were for Venice. He died at Fer-rara in 1540. Specimens of his works are to be found in many of the principal scalaries of Europe

galleries of Europe. **Porgic** (por'ji; Pagrus argÿrops), a fish of the family Sparidæ, with an oblong body, scaly cheeks, and one dorsal fin, found off the coasts of the United States It is one of the met United States. It is one of the most important food fishes, and attains a length of 18 inches and a weight of 4 lbs. The name is also given to the Menhaden, which see.

Porifera (pō-rif'e-ra; 'pore-bear-ing'), a term occasionally employed to designate the sponges.

Porism (po'rizm), a name given by ancient geometers to a class of mathematical propositions having for their object to show what conditions will render certain problems indeterminate. Playfair defined a porism thus: 'A proposition affirming the possibility of finding such conditions as will render a certain problem indeterminate, or capable of innumerable solutions.

Pork, the flesh of swine, is one of the most important and widelyused species of animal food. Pork is coarser and ranker than beef or mutton, but when of good quality and well cured it develops a richness and delicacy of flavor in marked contrast with the dry-ness and insipidity of other salted meat. The abundance and digestive quality of its fat render it a suitable diet for cold climates. The swine was forbidden to be eaten by the Mosaic law, and is re-garded by the Jews as especially typical of the unclean animals. Other Eastern nations had similar opinions as to the use of pork. Pork contains less fibrin, albuminous and gelatinous matter than beef or mutton. It is largely produced in the United States and exported in great quantities to Europe.

molecules are not immediately contigu- phyry, porphyritic granite, and porphy-

a well-built, stirring place, with manu-factures of linen, copper utensils, paper including the *P. hyacinthinus* (purple or and glass, and a considerable trade. hyacinthine gallinule), a bird found in Pop. 9425. Europe, Asia and Africa, and remark-**Pordenone.** IL (so-called from his able for the structure of its beak and the length of its legs. It feeds on seeds and



Porphyrio hyacinthinus (Purple Gallinule).

other hard substances, and lives in the neighborhood of water, its long toes en-abling it to run over the aquatic plants with great facility. It is about 18 inches long, of a beautiful blue color, the bill and feet red.

Porphyry (por'fi-ri), originally the name given to a very hard stone, partaking of the nature of granite, susceptible of a fine polish, and conse-quently much used for sculpture. In the fine arts it is known as Rosso Antiquo, and by geologists as Red Sychitic Por-phyry. It consists of a homogeneous phyry. It consists of a homogeneous felspathic base or matrix, having crystals of rose-colored felspar, called oligoclase, with some plates of blackish hornblende, and grains of oxidized iron ore embedded, giving to the mass a speckled complexion. It is of a red or rather of a purple and white color, more or less variegated, the shades being of all gradations from violet to a claret color. Egypt and the East furnish this material in abundance. It also abounds in Minorca, where it is of also abounds in Minorca, where it is of a red-lead color, variegated with black, white, and green. Pale and red porphyry, variegated with black, white, and green, is found in separate nodules in Germany, England, and Ireland. The art of cutting porphyry as practiced by the ancients appears to be now quite lost. In geology the term porphyry is applied to any un-stratified or igneous rock in which destratified or igneous rock in which detached crystals of felspar or some other mineral are diffused through a base of **Porosity** (poros'i-ti), the name given mineral are diffused through a base of all bodies, in consequence of which their known as felspar porphyry, claystone por-

Porphyry

ritic greenstone. In America it is often

ritic greenstone. In America it is often associated with gold. **Porphyry** (PORFATRIOS), a Greek philosopher of the Neo-Platonic school, celebrated as an antag-onist of Christianity, born about 233 A.D. He studied under Longinus at Athens, and at the age of thirty placed himself under the teaching of Plotinus at Rome. About 268 he went to Sicily, where he is said to have written his treatise against the Christians. which was publicly burned the Christians, which was publicly burned by the Emperor Theodosius, and is only known from fragments in the authors who have refuted him. Porphyry recognised Christ as an eminent philosopher, but he charged the Christians with corrupting his doctrines. He was a voluminous writer, but few of his works are extant. The most important are his lives of Plotinus and Pythagoras. Por-phyry died about 304 or 306.

Porpoise (por'pus), a genus of ceta-cean mammalia, belonging to the family Delphinidæ (dolphins, etc.). The common porpoise (*Phocoana com*manie) is the smallest and most familiar of all Cetacea, and occurs plentifully in the Atlantic. It attains an average length of 5 feet. The front of the head is convex in form, and has the spiracle or blowhole in the middle line. The eyes and ears are small. The caudal fin is horizontal and flattened. The neck is



Porpoise (Phecana communie).

The forelimbs project from very short. The forelimbs project from the body. No hind limbs are developed. The test are small with blunted crowns. The stomach is in three portions. No olfactory nerves exist. The porpoise feeds almost entirely on herrings and other fish, and herds or 'schools' of porpoises fish, and herds or 'schools' of porpoises don Institution. He was familiar with follow the herring-shoals, among which they prove very destructive. An allied species is the round-headed porpoise, or 'caaing whale' of the Shetlanders. These latter measure from 20 to 24 feet in langth, and are hunted for the sake of the oil. See Caoing Whale. Port, a harbor or haven, or place where in an composer, was born at Naples about 1685, and was the favorite pupil of Scarlatti. His first opera, the country.

Ariana e Teseo, was brought out at Vienna, in 1717. By 1722 he had com-posed five operas and an oratorio. In 1725 he went to Vienna, and subsequently paid professional visits to Rome, Venice, and Dresden. In 1729 a party in London, which was discontented with Händel, opened a second opera house, and called Parnora to take the direction of it. Por-Porpora to take the direction of it. Porpora was successful, and Händel after a heavy pecuniary loss gave up the the-ater, and devoted himself to oratorio. Porpora afterwards returned to the continent, and died in great poverty at Naples in 1767.

(por-sen'a), or Por'sENA, LARS, the king of the Porsenna Etrurian city Clusium, according to the legend narrated by Livy, who received the Tarquins when they were expelled from Rome, and after in vain endeavoring to effect their restoration by negotiation, advanced with an army to Rome. The leg-endary story is that he was checked by Horatius Cocles, who defended the bridge over the Tiber leading to Rome. Modern

over the Tiber leading to Rome. Modern critics have held that Rome was com-pletely conquered by him. **Porson** (por'son), RIGHARD, critic and Classical scholar, professor of Greek in the University of Cambridge, was born in 1759, at East Ruston, in Norfolk, where his father was parish clerk; and died at London in 1808. In 1777 he entered Trinity College, Cam-bridge, where he highly distinguished himself in classics, and in 1782 took the degree of B.A. and was chosen to 2 fel-lowship. This he resigned in 1792, since it could no longer be held by a layman, and Porson declined to take holy orders. Soon after he was unanimously elected Soon after he was unanimously elected Greek professor, a post which, however, brought him an income of only \$200 a year. He edited and annotated several Greek works, especially four of the dramas of Euripides, and enjoyed the reputation of being one of the best Greek scholars and critics of the age, notwith-standing which he experienced little patronage, a circumstance partly attribu-table to his intemperate habits. In 1805 he was appointed librarian to the Lon-don Institution. He was familiar with

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Australia, the port of the city of Adelaide, It is an oil center and shipping point. with which it is connected by a railway Pop. 13.204. Australia, the port of the city of Adelaide, it is an off center and snipping point, with which it is connected by a railway Pop. 13.204. of 74 miles. It is on the estuary of the **Port Arthur**, a city and harbor at Torrens, which enters the Gulf of St. **Port Arthur**, the northwestern ex-Vincent, and is the chief port of S. Aus- tremity of Lake Superior, Ontario, Can-tralia. The harbor accommodation has ada, on the Canadian Pacific and Can-been recently greatly improved, extensive adian Northern railways. It has mining wharves, piers, etc., have been provided, and lumbering interests and a large ship-but the entrance is still partly obstructed ping trade. Pop. (1913) 18,000.

Portage (port'al), a city, capital of of wooden houses, and contains an un-Columbia Co., Wisconsin, on gainly palace, a senate-house, a Roman the Wisconsin River, at head of naviga- Catholic church, a custom-house, mint, tion, 30 miles N. of Madison. It is on a hospital, lyceum, etc. The chief ex-the ship canal that connects the Wis- ports are mahogany and red-wood, coffee, consin and Fox Rivers, and has hosiery and coccanuts. Pop. about 60,000. and knitting mills, plow factory, etc., and considerable trade. Pop. 5440. Descent componential is the United Wark on Long Island Sound 26 miles

Portage, a term applied in the United York on Long Island Sound, 26 miles States and Canada to a N. E. of New York city. It has large break in a chain of water communica- planing mills, laundries, shirt and sheet tion, over which goods, boats, etc., have factories, and stove and iron bolt works to be carried, as from one lake, river, Pop. 12,809. or canal to another; or, along the banks **Portcullis** (port-kul'is), a strong of rivers, round waterfalls, rapids, etc. **Powtage la Project A** form of resembling a harrow made to elide in

Portage la Prairie, a town of Manitoba, Canada, 56 m. w. of Winnipeg. It has railroad shops, grain elevators. Pop. 5892. Portal Circulation, a subordinate of the venous circulation, belonging to the liver, in which the blood makes an additional circuit before it joins the rest of the venous blood. The term is also applied to an analogous system of vessels in the kidney.

Port Arthur, a seaport of Man-churia, at the s. w. extremity of Liao Tung peninsula, with a splendid, nearly landlocked harbor, ice-free for nearly the whole year. It is of special interest for its history. Forti-fied and made the chief naval station of China in 1801, it was taken in 1894 by the Japanese, who destroyed its for-tifections. Japane was obliged to restore tifications. Japan was obliged to restore tifications. Japan was obliged to restore the term being subset rorre, this has it to China, and in 1898 it was leased come into common use. to Russia, which country fortified it and **Port Elizabeth**, a seaport in the made it a great naval station, and the **Port Elizabeth**, east of Cape Col-chief terminus of the Transsiberian Rail- ony, on Algoa Bay. It contains many way. Though apparently well-nigh im- fine buildings, including a town-house, pregnable, it was taken by the Japanese custom-house, hospitals, etc., and is the

Port, the name given to the left side in 1906 as a result of war with Russia, prow), as distinguished from the star-board or right side. Formerly *larboard* was used instead of *port*. Port Adelaide (port ad'ē-lād), a of Mexico, which is reached through a seaport of South ship canal 270 feet wide and 27 feet deep.

but the entrance is still partly obstructed by bars. Pop. 24,015. **Portadown** (port-a-doun'), a market county and 9 miles northeast of Armagh, on the Bann, which is navigable to ves-sels of 90 tons. Pop. 10,092. **Portage** (port'al), a city, capital of the Wisconsin River, at head of naviga-the Wisconsin River, at head of naviga-

of resembling a harrow, made to slide in un-vertical grooves in the jambs of the en-il- trance-gate of a fortified place, to protect

the gate in case of assault. Port Darwin (dar'win), an inlet on the northern coast of Australia, the chief harbor of the Northern Territory of South Australia, about 2000 miles from Adelaide. The port town is Palmerston.

Port town is rainerston. Port Durnford (durn'ford), a good harbor on the east coast of Equatorial Africa, in lat. 1° 13' s., at the mouth of the Wabuski River. Porte (port), OTTOMAN, or SUBLIME POBTE, the common term for the Turkien soverment. The chief office of Turkish government. The common term for the Turkish government. The chief office of the Ottoman Empire is styled Babi Ali. lit. the High Gate, from the gate (bab) of the palace at which justice was admin-istered; and the French translation of the term being Sublime Porte, this has come into common use

great emporium of trade for the eastern and he was found not guilty and was portion of the colony as well as for a reinstated as colonel in 1886. He was great part of the interior, being the ter-police commissioner of New York in minus of railways that connect it with 1884-88, and held other positions there, Kimberley and other important inland dying in 1901. Kimberley and other important inland towns. It is now a greater center of trade than Cape Town, Pop. 82,959.

Porter (port'er), ANNA MABIA, was born about 1781. She produced a number of novels, which enjoyed considerable popularity in their day. Died in 1832.

Porter, DAVID, naval officer, was born at Boston, Massachusetts, in 1780. Entering the navy, he was put in command of the frigate *Easem* in 1813, and captured the British war vessel Alert and a number of merchantmen. In 1813 he cruised in the Pacific and took a large number of prizes. In March, 1814, the Esses was attacked at Valparaiso by two British war vessels and was captured after a long and desperate resistance. He was naval commissioner 1815-23, chargé d'affaires at Constantinople in 1831, and minister in 1839. He died in 1843.

1843. **Porter**, DAVID DIXON, navai officer, son of the preceding, was born in Chester, Pennsylvania, in 1813. He entered the United States navy as midshipman in 1829. He served during the Mexican war, and was in every action on the coast. At the beginning of the Civil war he was placed in command of the steam-frigate *Powhatan*. In com-mand of a mortar fleet he took an active part in the reduction of Forts Jackson and St. Philip on the Mississippi; also aided in the capture of Vicksburg and Arkansas Post. For these services he was made rear-admiral. In 1865 he aided General Terry in the capture of Fort Fisher. In 1866 he was promoted vice-admiral, and in 1870 appointed ad-miral, the highest rank in the navy. He miral, the highest rank in the navy. He died in 1891.— His brother, WILLIAM D. (1809-64), also served in the navy in the Civil war, destroyed the iron-clad ram Arkansas in 1862, and was promoted commodore.

Porter, FITZ-JOHN, soldier, was born in New Hampshire, and was graduated from West Point in 1845. He became a captain in 1856 and a colonel in 1861. For his courage at the bat-ties of Gaines's Mill and Malvern Hill in 1862 he was appointed major-general of volunteers. Though present with his corps at the second battle of Bull Run. he took no part in the contest, and was accused of delinquency by General Pope, tried by court-martial, and dismissed from the service. The charges against him were re-examined under President Hayes

Porter, JANE, an English novelist, was born at Durham in 1776; died in 1850. Her Thaddeus of Warsaw and Scottish Chiefs were long popular.

and Scottisk Uhiefs were long popular. **Porter**, NoAH, philosopher and writer, born at Farmington, Con-necticut, in 1811. Graduating at Yale College in 1831, he was ordained pastor of the Congregational Church, New Mil-ford, Conn., in 1836, and in 1843 settled at Springfield, Mass. Returning to Yale in 1846 as professor of metaphysics and moral philosophy he was elected precimoral philosophy, he was elected presi-dent in 1871, and continued to hold that position till 1886. Among his works are Historical Discourses, The Human Intellect, Books and Reading, The Sci-ence of Nature versus the Science of Man, The Elements of Intellectual Philosophy, The Elements of Moral Science, etc. He also edited an edition of Webster's Dic-tionary. He died in 1892.

Porter, Siz ROBERT KER, artist and traveler, born at Durham about 1775; died at St. Petersburg in 1842. He was brother to Jane and Anna Maria Porter, became a student at the Royal Academy, painted several large battle-pieces, and in 1804 was invited to Russia by the emperor, who made him his historical painter. In 1808 he joined the historical painter. In 1808 he joined the British forces under Sir John Moore, whom he accompanied to Spain. Subse-quently he returned to Russia and mar-ried the Princess Sherbatoff. In 1812 he obtained the honor of knighthood. **Porter**, WILLIAM SYDNEY (pseudonym Greensboro, N. C., in 1807; died in 1910. He became a journalist and later a short He became a journalist and later a short story writer for magazines and news-papers. In this field he was very pro-lific and highly capable, and his stories grew widely popular.

Port-Glasgow (glas'ko), a seaport of Scotland, in Renfrewshire, on the southern bank of the estuary of the Clyde above Greenock. When the Clyde was deepened so as to enable large vessels to sail up to Glasgow, the trade of Port-Glasgow rapidly diminished. Recently, however, it has some-what revived. The staple industries are shipbuilding and marine engineering; and there are manufactures of sailcloth, ropes, etc. Pop. 16,840.

Port Hope, a town of Canada, on Lake Ontario, 63 miles N. E. of Toronto by the Grand Trunk Railway. The town

is beautifully situated at the base and Portland being the terminus of three im-on the declivity of the hills overlooking portant railways. The harbor is easy of the lake. It has active industries, and access, capacious, deep enough for the a good trade in timber, grain and flour. largest vessels, and never obstructed with the lake. It has active industries, and a good trade in timber, grain and four. Pop. (1911) 5089.

Pop. (1911) 6068. **Port Huron** (hů'run), a city of Michigan, capital of St. Clair Co., on the St. Clair River, at the southern extremity of Lake Huron and opposite Sarnia, Canada, with which it is connected by a tunnel under the river. It is a railroad terminus, and has daily steamship connections with Detroit, 62 miles distant It is an important 62 miles distant. It is an important grain and wool market, and has extensive pipeworks, agricultural implements and other factories, shipyards, dry docks, **Portland**, a city, capital of Jay Co., large elevators, etc. Under the city is a deposit of salt, also oil and natural River, 30 miles N. E. of Muncie. It has gas. Pop. 18,863. (i) wells, lumber and flour mills and oil wells, lumber and flour mills and

Portici (porti-chē), a town in South-ern Italy, on the Gulf of Naplea, at the base of Vesuvius. It is about 5 miles east from the city of Naples, but is connected with it by the long village of S. Glovanni a Teduccio. (See plan at Naples.) It is delightfully situated, has many elegant villas, and is surrounded by fine country seats. It posserverage of a building for the difference of a building for the municipality of Naples. An active fishery is carried on. Pop. 14,239. **Portico** (porti-kō), in architecture, a kind of porch before the en-

trance of a building fronted with col-umns, and either projecting in front of the building or receding within it. Porticoes are styled tetrastyle, hexastyle, octostyle, decastyle, according as the col-

umns number four, six, eight, or ten. Port Jackson (jak's'n), a beautiful extensive inlet on and extensive inlet on the east coast of Australia in New South Wales, forming a well-sheltered harbor on the south shore of which Sydney stands. See Sydney.

Port Jervis (jér'vis), a town and summer resort of Orange Co., New York, on the Delaware River, above the mouth of the Neversink, 88 miles \mathbf{x} . w. of New York. It is surrounded by attractive scenery, and has extensive railroad shops, iron foundries, because the factories with glassworks, glove and shoe factories, silk-mills, etc. Pep. 9564.

Portland (port'land), a seaport of Maine, capital of Cumber-land Co., on a peninsula at the western land Co., on a pennsula at the western extremity of Casco Bay, 198 miles N. by R. of Boston. It is a picturesque and well-built city, with handsome public buildings, and abundance of trees in buildings, and abundance of trees in buildings, and abundance of trees in Oölites occurring between the Purbeck many of its streets. This has given it Beds and the Kimmeridge Clay, consist-the name of 'Forest City.' The trade, ing of beds of hard colitic limestone and both maritime and inland, is extensive, freestone interstratified with clays and

ice. Shipbuilding is largely carried on, and it has a valuable foreign trade, es-pecially with London, Liverpool and Glasgow, and a large coastwise trade. It is also extensively engaged in the cod and mackerel fisheries. Its industries include extensive canning and packing works, oil refining, engine and stove works, car and locomotive shops, heavy works, car and iccomotive suops, neary iron forgings, and other manufactures. Portland is an old town, the site being first settled in 1632. Pop. 65,000. **Portland**, a city, capital of Jay Co., Direction of the selamonia Direction of the selamonia of the selamonia

wood-working industries. Pop. 5130. **Portland**, the chief city of Oregon, and capital of Multnomah Co., situated on the Willamette River, about 12 miles from its confluence with the Columbia and at the head of naviga-tion It is the induing and financial tion. It is the jobbing and financial center of the Pacific Northwest and is an important commercial and shipping point, having regular steamship connec-tion with San Francisco and other coast cities, also with Asiatic ports. It is ex-tensively engaged in slaughtering and packing, in ship and boat building, and packing, in snip and boat building, and has numerous manufactures. Its exports include wheat, lumber, fruit, flour, wool, salmon, etc. The city is attractively built, and was the seat of the Lewis and Clark exhibition of 1905. Pop. 265,000.

Portland, ISLE OF, a peninsula, sup-posed to have been for-merly an island in the county of Dorset, 50 miles w. s. w. of Southampton, in the British Channel. It is attached to the mainland by a long ridge of shingle, called mainland by a long ridge of sningle, called the Chesil Bank, and it consists chiefly of the well-known Portland stone (which see), which is chiefly worked by convicts, and is exported in large quantities. One of the most prominent objects in the island is the convict prison, situated on the top of a hill. It contains about 1500 convicts. The south extremity of the island is called the *Bill of Portland*, and between it and a bank called the Sham. between it and a bank called the Shambles is a dangerous current called the Race of Portland. See also Portland Breakwater.

Portland Beds, in geology, a divi-sion of the Upper

resting on light-colored sands which con- cinerary urn or vase, of the third century tain fossils, chiefly mollusca and fish, after Christ, found in the tomb of the tain fossils, chiefly mollusca and fish, with a few reptiles. They are named from the rocks of the group forming the isle of *Portland* in Dorsetshire, from whence they may be traced through Wilt-shire as far as Oxfordshire.

Portland Breakwater, the great-est work of the kind in Britain, runs from the northeast shoulder of the Isle of Portland (which see) in a northeasterly direc-tion, with a bend towards the English Channel, and forms a complete protection to a large expanse of water between it and Weymouth, thus forming an im-portant harbor of refuge. It consists of a sea-wall 100 feet high from the bottom of the sea, 300 feet thick at the base, and narrowing to the summit, and consists of two portions, one connected with the shore, 1900 feet in length, and another of 6200 feet in length, separated from of 6200 feet in length, separated from the former by an opening 400 feet wide, through which ships can pass straight to sea with a northerly wind. It is pro-tected by two circular forts, the principal at the north end of the longer portion. The work, which was carried out by government, occupied a period of nearly twenty-five years, ending with 1872. It is constructed of Portland stone.

Portland Cement, a well-known and largely used cement, which derives its name from

Emperor Alexander Severus. It is of transparent, dark-blue glass, coated with opaque, white glass, which has been cut down in the manner of a cameo, so as to down in the manner of a cameo, so as to give on each side groups of figures deli-cately executed in relief, representing the marriage of Peleus and Thetis. In 1810 the Duke of Portland, its owner, allowed it to be placed in the British Museum, where it remained intact till the year 1845, when it was maliciously broken. The pieces were carefully collected and very successfully reunited. Dest Towis (lö'is), the capital of the

Port Louis (lö'is), the capital of the island of Mauritius, on the northwest coast, beautifully situated in a cove formed by a series of basaltic hills, partially wooded, varying in height from 1058 to 2639 feet. The site is rather unhealthy. The streets, though rather narrow, are laid out at right angles and adorned with a cacias. A moun-tain stream traverses the town, and an open_space like a racecourse lies behind it. There are barracks, theater, public library, botanic garden, hospital, etc., but no buildings of architectural importance. The town and harbor are protected by batteries. Pop. 53,978.

See Lyttelton. Port Lyttelton. Port Mahon

its near resemblance in color Portland to stone. It is made from chalk and clay or mud in definite_proportions. These materials are intimately mixed with water, and formed into a sludge. This is dried, and when caked is roasted in a kiln till it becomes hard. It is afterwards ground to a fine powder, in which

state it is ready for market. This ce-ment is much employed along with gravel month after it is set it forms a substance so hard as to emit a sound when struck. **Portland Stone**, is an oblitic lime-great abundance in the Isle of Portland, **Portland Vase** (or BARBERINI), a 11-8 **Portland Vase** (or BARBERINI), a 100,000. **Portland Vase** (or BARBERINI), a 100,000. **Portland Vase** (or BARBERINI), a **Portland Portlani**, a **Portlani**, a

(må-ön'), the capital of the island of Mi-

norca, situated on a narrow inlet in the s. E. of the island. The harbor, pro-tected by three forts, is one of the finest in the Mediterranean, and is capable of accommodating a large fleet of ships of the heaviest tonnage. Pop. 17,-975.

Port Natal. See Durban.

Same as Oporto. Porto.



del Turg

Portobello (pôr'tô-bel'lô), a parlia-mentary burgh (Leith distriet) of Scotland, 3 miles east of the city of Edinburgh on the Firth of Forth, much frequented as a summer resort. Pop. 9200.

Porto Bello, a seaport of Panama, on the Caribbean Sea,

(ka-bā'yō), a town Porto Cabello of Venezuela, on the Caribbean Sea. It has a capacious and safe harbor. Pop., with district surround ing, about 14,000.

Porto Ferrajo (fer - rä'yδ), chief town of the island of Elba, on the north coast. Pop. 4222. Napoleon I resided here from May 5, 1814, to February 26, 1815.

Port of Spain, the chief town of the island of Trini-dad. It is a pleasant, well-built town; has two cathedrals, government house, town-hall, courthouse, theater, barracks, etc. It is a railway terminus, and has an active trade, It is a port of call for many lines of ocean steamers. Pop. (1911) 59,658.

Port Orchard (changed from name of Sidney in 1894), capital of Kitsap Co., Washington. It is situated on Port Orchard Bay, an inlet of Puget Sound, 18 miles w. of Seattle. It is a naval station of the United States, with a vary large dry dock (600 foot long capital of Kitsap Co., Washington. It is of war, and it contains the mayai arseman, situated on Port Orchard Bay, an inlet hospital, etc. It has been often dam-of Puget Sound, 18 miles w. of Seattle. aged by earthquakes. Pop. 14,000. It is a naval station of the United States, by 75 wide, and capable of holding vessels with a draught of 30 feet. Pop. 682. Porto Rico (por to ro k ko; Sp., (department of Seine-et-Oise), about 15 miles a w of Paris, and was founded in with a transmitter of the sector of

with a draught of 30 feet. Pop. 682. Porto Rico (por to re ko; Sp., Puerto Rico), formerly one of the Spanish West Indian Islands, the fourth in size of the Antilles, east of Hayti; area, with subordinate isles, 3596 square miles. The island is beautiful and very fertile. A range of mountains, covered with wood, traverses it from east to west, averaging about 1500 feet in height, but with one peak 3678 feet high. In the interior are extensive savannahs; and along the coast tracts of fertile land, from 5 to 10 miles wide. The streams In the interior are extensive savannahs; The building thus became too small, and and along the coast tracts of fertile land, the insalubrity of the situation induced from 5 to 10 miles wide. The streams them to seek another site. The mother are numerous, and some of the rivers can of the abbess purchased the house of be ascended by ships to the foot of the Cluny, in the Faubourg Saint Jacques, mountains. There are numerous bays Paris, to which a body of the nuns re-and creeks. The chief harbor is that of moved. The two sections of the convent the control for the stream of the stream of the determined are not determined and the convent the control for the stream of the convent the stream of the convent the stream of the stream of the convent and creeks. The chief harbor is that of moved. The two sections of the convent the capital, San Juan de Porto Rico; were now distinguished as Port Royal des others are Mayaguez, Ponce, and Are- Champs and Port Royal de Paris. About nibo. The climate is rather healthy ex-1636 a group of eminent literary men of cept during the rainy season (Sept.- decided religious tendencies took up their March). Gold is found in the mountain residence at Les Granges, near Port Streams. Copper, iron, lead, and coal Royal des Champs, where they devoted have also been found; and there are themselves to religious exercises, the edu-saline or salt ponds. The chief prod- cation of youth, etc. These were re-

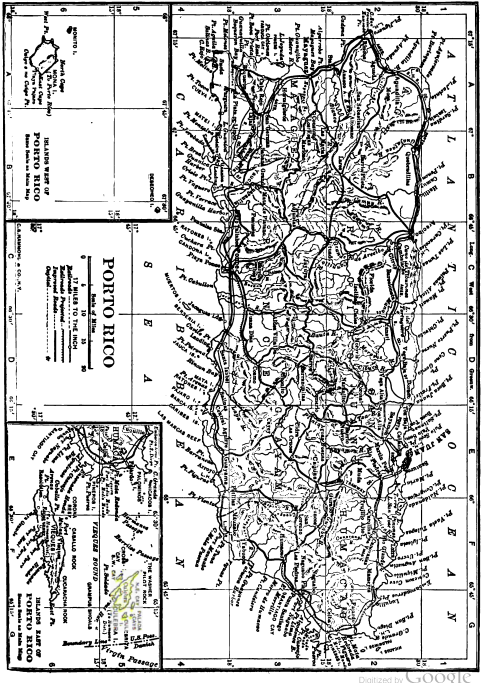
ucts are sugar, rum, molasses, coffee, cot-ton, tobacco, hides, live stock, dyewoods, timber, rice, etc. There are extensive phosphate deposits along the south coast. The island was discovered by Columbus in 1493, and was settled by the Spaniards in 1510, who soon exterminated the natives. Invaded by the United States, July, 1898. 40 miles N. N. w. of Panama. Formerly it was ceded by Spain to that government of some importance, it is now a poor and by the treaty of peace. Since its occupa-miserable place, although its fine harbor still attracts some trade. being made compulsory, and various steps have been taken for the advancement of the people, including the establishment of a legislative assembly and trade advan-

are a registrative assembly and trade advan-tages which have led to a large commerce with this country. Pop. 1,118,012. **Porto Rico**, San JUAN DE, the cap-port of the above island, on its north coast, stands upon a small island con-nected with the mainland by a builder is surrounded by strong fortifications, and is the seat of the government. Pop. 48,716.

Port Phillip, Australia. See Mel-

Port Royal (roi'al), a fortified town on the southeast coast of Jamaica, on a tongue of land, forming the south side of the harbor of Kingston. Its harbor is a station for British ships of war, and it contains the naval arsenal,

miles s. w. of Paris, and was founded in 1204 by Matthieu de Montmorency, under the rule of St. Bernard. Port Royal, like many other religious houses, had fallen into degenerate habits, when in 1609 the abbess Jacqueline Marie Angélique Ar-nauld undertook its reform. The number of nuns increased considerably under her rule, and in 1625 they amounted to eighty.



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Portrush

garded as forming a joint community with the nuns of Port Royal, among whom most of them had relatives. Among the number were Antoine Arnauld, Arnauld d'Andilly, Lemaistre de Sacy and his two brothers, all relatives of the abbess; Nicole, and subsequently Pascal, whose sister Jacqueline was at Port Royal. The educational institution, thus founded, which flourished till 1660, became a powerful rival to the institution of the Jesuits, and as the founders adopted the views of Jansenius (see Jan-senists), subsequently condemned by the pope, a formidable quarrel ensued, in which the Port-Royalist nuns, siding with their male friends, became subject to the

relentless oppo-sition of the Jesuits, which culminated in the complete subversion of their institution. Port Royal des Champs was finally suppressed by a bull of Pope Clement II (1709), and its property given to Port Royal de Paris. Ťhe latter continued its existence to the Revolution, when its house was converted

into a prison, and subsequently (1814) into a maternity hospital.

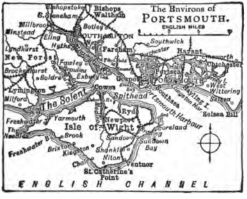
Portrush (port-rush'), a small sea-port in the north of Ire-land, 5 miles north of Coleraine; much resorted to for sea-bathing. It is con-nected with the Giant's Causeway by an electric tramway. Pop. 1196. **Port Said** (Dort-si-5d'), a town in

(port-sä-ēd'), a town in Egypt, on the Mediter-Port Said ranean, at the northern entrance of the Suez Canal. It was begun simultaneously with the canal in 1859, being designed for its terminal port. There is an outer larbor formed by two piers jutting out into the sea, each terminated by a small lighthouse. This admits large ocean steamers, which thus sail into the inner harbor and from it into the canal. Near the entrance to the inner harbor is a lofty lighthouse with a powerful light. Pop. (1907) 49,884.

Portsea (port'sč), an island of Hampshire, England, about 5 miles long (N. to S.) by about 3 broad.

Portsea, and several villages, and is connected with the mainland by a bridge at its north end. See Portsmouth.

Portsmouth (ports'muth), the prin-cipal station of the British navy, a seaport of England, in Hampshire, on the southwest extremity of the island of Portsea. It consists of the four districts, Portsmouth proper, Portsea, Landport, and Southsea. Portsmouth proper is a garrison town. The best street is the High Street, which contains the principal shops, hotels, and places of business. Portsea is the seat of the naval dockyard; Landport is an artisan quarter; and Southsea on the east side of the town of Portsmouth is a fa-



vorite seaside resort, and commands fine views of Spithead and the Isle of Wight. South-sea Castle with its adjacent earthworks, the batteries of the Gosport side. and the circular forts built out in the roadstead, command the entrance to Portsmouth Harbor. The Harbor. The island of Portsea, which is separated from the mainland by

a narrow creek called Portsbridge Canal, is bounded on the east by Langs-ton Harbor, on the west by Portsmouth Harbor, and on the south by Spithead and the Harbor Channel. The royal dockyard covers an area of about 500 acres, and is considered the largest and most magnificent establishment of the kind in the world. Enclosed by a wall 14 feet high, and entered by a lofty gateway, it includes vast storehouses, containing all the materials requisite for naval archiecture; machine shops, with all modern appliances; extensive slips and docks, in which the largest ships of the navy are built or repaired; ranges of bandsome residences for the officials, and a Royal Naval College, with accommodation for seventy students. Outside the dockyard an area of 14 acres contains the gun-wharf, where vast numbers of guns and other ordnance stores are kept, and an armory with 25,000 stand of small arms. Portsmouth has no manu-factures of any consequence, except those It comprises the towns of Portsmouth and immediately connected with its naval es-

tablishments, and a few large breweries. of East Falkland. It exports wool, hides, Its trade, both coasting and foreign, is seal-fur, etc. Pop. 900. of considerable extent. Of late years an extensive and systematic series of fortifications has been under construction for the complete defense of Portsmouth. They extend along a curve of about 11 miles at the north side of Portsea Island. A series of hills, 4 miles to the north of Portsmouth, and commanding its front to the sea, are well fortified with strong forts. On the Gosport side a line of forts extends for 4 miles. The municipal and parliamentary borough includes nearly the whole of the island of Portsea. Pop. (1911) 231,165.

depin sumferent for the largest battle-ships. The North America, the first ship-of-line launched in the Western Hemi-sphere, was built in this harbor, and 'Ranger,' commanded by Captain John Paul Jones and 'Kearsarge' of Civil Paul Jones and 'Kearsarge' of Civil War fame, were built here. Shoes, but-tons, etc. are manufactured. Portsmouth was the scene of the peace conference between the representatives of Russia and Japan in 1905. Pop. 11,269.

Portsmouth, a city, county seat of on the Ohio above the mouth of Scioto River, 95 miles s. of Columbus. It is an important manufacturing town, its prod-ucts including lumber, shoes, lasts and laces, tops for tables, dressers, sideboards, etc., underwear, gas engines, flour, pre-pared hominy, etc. There are also foun-dries, machine and railroad shops, etc. Pop. 27,000.

Portsmouth, county seat of Norfolk county, Virginia, occupies the western or mainland side of the harbor of Norfolk-Portsmouth, 8 the harbor of Norrolk-Fortsmouth, 8 miles from Hampton Roads, on the Eliza-beth River, with a channel 800 feet wide and 35 deep to the ocean. Here is a large United States navy yard, covering 350 acres. The city has railroad shops and manufactures and an important export trade in cotton, lumber, early garden vegetables, oysters, clams and fish. There is here a large naval hospital and other institutions. Pop. 36,496.

Port Stanley, port and capital of the Falkland Islands, on Port William Inlet, on the N. E. coast

Port Talbot. See Aberavon.

Portugal (por'tū-gal), a republic in the southwest of Europe, forming the west part of the Iberian Peninsula; bounded east and norm of open, and west and south by the Atlantic; greatest length, north to south, 365 miles; greatest breadth, 130 miles. It is divided into eight provinces: Minho, Traz-os-Montes, Beira, Estremadura, Alemteio, insula; bounded east and north by Spain, Montes, Beira, Estremadura, Alemtejo, Algarve, Azores and Madeira, with a total area of 35,490 sq. miles, and a population of 5,500,000. The Azores and Madeira Islands are regarded as integral parts of the nation. The Portuguese are a mixed programming the portuguese are a mixed (1911) 231,165. of 5,500,000. The Azores and Maceura **Portsmouth**, a seaport of Rocking-Islands are regarded as integral parts of Hampshire, on the right bank of the Pis-race—originally Iberian or Basque, with cataqua River, three miles from its later Celtic admixture. Galician blood mouth, and 58 miles N. by E. of Boston (derived from the ancient Gallaici, pre-by water; first settled in 1624. The sumably Gallic invaders) predominates in Government maintains at this port a the north; Jewish and Arabic blood are navy yard with immense dry docks, and strongly present in the center, and Afri-the harbor is one of the safest and most can in the south. The principal Portu-commodious in the United States, with a guese colonies are Goa, Macao, and Timor depth sufficient for the largest battle-porturese Guinea, the islands of Sao Portuguese Guinea, the islands of Sac Thome and Principe, Angola, and Portu-guese East Africa in Africa—the total area amounting to nearly 803,000 sq. m., and the total pop. to 15,000,000.

Physical Features .- Portugal is only partially separated from Spain by natural boundaries. Its shape is nearly that of a parallelogram. The coast-line, of great length in proportion to the extent of the whole surface, runs from the north in a general s. s. w. direction till it reaches Cape St. Vincent, where it suddenly turns east. It is occasionally bold, and rises to a great height; but far the greater part is low and marshy, and not infrequently lined by sands and reefs, which make the navigation dangerous. The only harbors of any importance, either from their excellence or the trade carried on at them, are those of Lisbon. Oporto, Setubal, Faro, Figueira, Ave-iro, and Vianna. The interior is gener-ally mountainous, a number of ranges stretching across the country, forming a succession of independent river basins, while their ramifications form the watersheds of numerous subsidiary streams, and enclose many beautiful valleys. The loftiest range is the Serra d'Estrella, a continuation of the central chain stretch-ing across Spain, which attains the height of 7524 feet. The nucleus of the mountains is usually granite, especially in the north and middle. The minerals include lead, iron, copper, manganese, cobalt, bismuth, antimony, marble, slate, salt, saltpeter, lithographic stones, mill-

stones, and porcelain earth. No rivers of they have been increasing of late years, importance take their rise in Portugal. Portugal is not a manufacturing country: The Minho in the north, the Douro, and the Tagus all rise in Spain and flow from east to west. The Guadiana is the only large river which flows mainly south.

Portugal can only claim as peculiarly her own the Vouga Mondego, and Sado. *Climate and Productions.*— The climate is greatly modified by the proximity of the sea and the height of the mountains. the sea and the height of the mountains. Init, paper, and gold and shiver ningree, In general the winter is short and mild, and carry on various other industries. Besides wine, the principal general ex-terrupts the course of vegetation. Early ports are cork, copper, ore, live cattle, in February vegetation is in full vigor; sheep, horses, and pigs, wool, sardines, during the month of July the heat is olive-oil, eggs, potatoes and onions. The often extreme, and the country assumes, total imports of Portugal in 1912 reached particularly in its lower levels, a very a total of \$745,000,000; the exports in the parched appearance. The drought gen-rains begin, and a second spring unfolds. of people, the sardine and tunny being Winter begins at the end of November. In the mountainous districts the loftier Government.—The government, now a rains begin, and a second spring unfolds. Winter begins at the end of November. In the mountainous districts the loftier summits obtain a covering of snow, which they retain for months; but south of the perature of Lisbon is about 56°. Few countries have a more varied flora than perature of Lisbon is about 56°. Few countries have a more varied flora than been estimated to exceed 4000, and of these more than 3000 are phanerogamous. Many of the mountains are clothed with forest trees, among which the common oak and the cork oak are conspicuous the American aloe are found; while in the varmer districts the orange, lemon, and olive are cultivated with success. The mulberry affords food for the silk is produced. The vine, too, is cultivated, and large quantities of wine are sent to France, being in the latter country event din long of excellent silk is produced. The vine, too, is cultivated, and large quantities of wine are sent to France, being in the latter country event din Jong domestic ani-mals raised are mules of a superior breed sheep, goats, and hogs; but up to a very few years ago little attention was pid to their improvement. In consequence of recent reforms, however, there has beat of rance receases with timber and to their improvement. In consequence of recent reforms, however, there has beat of industry. More hormed cattle have a marked in under y casts with timber and to their improvement. In consequence of recent reforms, however, there has beat of industry. More hormed cattle have a marked in of a better quality, and male stock now figures with timber and to their improvement. In consequence of recent reforms, however, there has beat of industry. More hormed cattle have a marked ind of a better quality, and it was afterwards conquered by the Romans, who introduced into it their own civiliasiton. The country was after-wards inundated by Alans, Suevi, Goths, and Vandals, and in the eighth contrust to their improvement is most branches of industry. More hormed cattle have of industry. More horned cattle have been raised and of a better quality, and live stock now figures with timber and wine among the chief exports. The fisheries, so long neglected, have also been

Portugal is not a manufacturing country; what industry there is is principally concentrated in the two chief towns, Lisbon and Oporto. In all, some 500,000 persons are engaged in industrial pursuits, and of these nearly 50,000 are employed weaving wool. The rest cut cork, manufacture cotton, linen, silk, leather, glass and porce-lain, paper, and gold and silver filigree,

own civilization. The country was after-wards inundated by Alans, Suevi, Goths, and Vandais, and in the eighth century (712) was conquered by the Saracens. When the Spaniards finally wrested the country between the Minho and the Manufactures, Industry, etc.— Manu-from Moorish hands, they placed Manufactures, Industry, etc.— Manu-factures are of limited amount, although Henry the Younger of Burgundy, grand-

Portugal

son of Hugh Capet, came into Spain about 1090, to seek his fortune in the wars against the Moors. Alphonso VI gave him the hand of his daughter, and appointed him (1095) count and gov-ernor of the provinces Entre Douro e Minho Trazze Monres part of Bairs ernor of the provinces Entre Douro e Minho, Traz-os-Montes, part of Beira, etc. The count, who owed feudal services to the Castilian kings, was permitted to hold in his own right whatever conquests he should make from the Moors beyond the Tagus (1112). Henry's son, Al-phonso I, defeated Alphonso, king of Castile, in 1137, and made himself inde-pendent. In 1139 he gained the brilliant victory of Ourique over the Moors, and was saluted on the field as King of Por-tugal. The cortes convened by Alphonso in 1143 at Lamego confirmed him in the in 1143 at Lamego confirmed him in the royal title, and in 1181 gave to the king-dom a code of laws and a constitution. Alphonso extended his dominions to the in 1143. The capture of Lisbon (1147) which was effected by the aid of some English Crusaders and others, was one English Crusaders and others, was one of the most brilliant events of his warlike life. The succeeding reigns from Al-phonso I to Dionysius (1279) are note-worthy chiefly for the conquest of Al-garve (1251) and a conflict with the pope, who several times put the kingdom under interdict. Dionysius' wise en-couragement of commerce, agriculture, manufactures, and navigation laid the foundation of the future greatness of Portugal. He liberally patronized learn-ing, and founded a university at Lisbon, transferred in 1308 to Coimbra. By these and other acts of a wise and benefi-cent administration he earned the title of father of his country. He was succeeded by Alphonso IV, who in conjunction with Alphonso II of Castile defeated the Moors at Salado in 1340. He murthe Moors at Salado in 1340. He mur-dered Inez de Castro, the wife of his son Pedro (1355) (see Inez de Castro), who succeeded him. Dying in 1367, Pedro I was succeeded by Ferdinand, on whose death in 1383 the male line of the Burgundian princes became extinct. His daughter Beatrice, wife of the King of Castile, should have succeeded him; but the Portuguese were so avers to a but the Portuguese were so aversy to a connection with Castile that John I, natural son of Pedro, grand-master of the order of Avis (founded in 1162), was the order of Avis (founded in 1162), was began to fall into the hands of the Dutch, saluted king by the estates. In 1415 he who, being provoked by hostile measures took Ceuta, on the African coast, the of Philip, attacked the Portuguese as first of a series of enterprises which re-sulted in those great expeditions of dis-covery on which the renown of Portugal Portuguese of the Moluccas, of their rests. In this reign were founded the settlements in Guinea, of Malacca, and first Portuguese colonies, Porto Santo of Ceylon. They also acquired about (1418), Madeira (1420), the Azores half of Brazil, which, after the reës-

(1433), and those on the Gold Coast. The reigns of his son Edward (1433-38) and his grandson Alphonso V were less barilliant than that of John I; but the latter was surpassed by that of John II (1481-95), perhaps the ablest of Portu-gal's rulers. In his reign began a vio-lent struggle with the nobility, whose power had become very great under his indulgent predecessors. The expeditions of discovery were continued with ardor and scientific method. Bartolommeo Diaz doubled the Cape of Good Hope in 1487, and Vasco da Gama reached India in 1498. In 1500 Cabral took posses-sion of Brazil. (See Colony.) While these great events were still in progress John II was succeeded by his cousin Emanuel (1495-1521). The conquests of Albuquerque and Almeida made him master of numerous possessions in the islands and mainland of India, and in 1518 Lope de Soares opened a commerce islands and mainland of India, and in 1518 Lope de Soares opened a commerce with China. Emanuel ruled from Bab el Mandeb to the Straits of Malacca, and the power of Portugal had now reached its height. In the reign of John III, son of Emanuel (1521-57), Indian dis-coveries and commerce were still further extended; but the rapid accumulation of the through the importation of the wealth through the importation of the precious metals, and the monopoly of the commerce between Europe and India, proved disadvantageous to home indus-try. The wisdom which had hitherto so largely guided the counsels of the kings of Portugal now seemed to forsake them. of Portugal now seemed to forsake them. The Inquisition was introduced (1536), and the Jesuits were admitted (1540). Sebastian, the grandson of John III, who had introduced the Jesuits, having had his mind inflamed by them against the Moors of Africa, lost his life in the battle against these infidels (1578), and left his throne to the disputes of rival left his throne to the disputes or rival candidates, of whom the most powerful, Philip II of Spain, obtained possession of the kingdom by the victory of Alcan-tara. The Spanish yoke was grievous to the Portuguese, and many efforts were made to break it; but the power of Philip was the gract to be shaken. Portugal conwas too great to be shaken. Portugal con-tinued under the dominion of Spain till 1640, and her vast colonial possessions were united to the already splendid ac-quisitions of her rival. But these now began to fall into the hands of the Dutch,

tablishment of Portuguese independence, Maria da Gloria, imposing on her the tablishment of Portuguese independence, they restored for a pecuniary compensa-tion. In 1640, by a successful revolt of the nobles, Portugal recovered her inde-pendence, and John IV, Duke of Bra-ganza, reigned till 1656, when he was succeeded by Alphonso VI. Alphonso ceded Tangier and Bombay to England as the dowry of his daughter, who became the queen of Charles II. Pedro II, who deposed Alphonso VI, concluded a treaty with Spain (1668), by which the inde-pendence of the country was acknowl-edged. During the long reign of John V (1706-50) some vigor was exerted in regard to foreign relations, while under V (1706-50) some vigor was exerted in regard to foreign relations, while under his son and successor Joseph I (1750-77) the Marquis of Pombal, a vigorous reformer such as Portugal required, ad-ministered the government. On the ac-cession of Maria Francisca Isabella, eldest daughter of Joseph, in 1777, the power was in the hands of an ignorant nobility and a not less ignorant clergy. In 1792, on account of the sickness of the queen, Juan Maria José, Prince of Brazil (the title of the prince-royal until 1816), In 1792, on account of the sickness of the queen, Juan Maria José, Prince of Brazil (the title of the prince-royal until 1816), was declared regent. His connections with England involved him in war with Napoleon; Portugal was occupied by a French force under Junot, and the royal family fied to Brazil. In 1808 a British force was landed under Wellington, and after some hard fighting the decisive battle of Vimeira took place (August 21), which was followed by the Con-vention of Cintra and the evacuation of the country by the French. The French soon returned, however; but the opera-tions of Wellington, and in particular the strength of his position within the lines of Torres Vedras, forced them to retire. The Portuguese now took an active part in the war for Spanish inde-pendence. On the death of Maria, in 1816, John VI ascended the throne of Portugal and Brazil, in which latter country he still continued to reside. The absence of the court was viewed with dislike by the nation, and the general feel-ing remired some fundamental changes dislike by the nation, and the general feel- and a republic was proclaimed, under the ing required some fundamental changes presidency of Theophile Braga, a poet in the government. A revolution in favor and historian. Dr. Bernardino Machado of constitutional government was effected was elected president August 6, 1915. without bloodshed in 1820, and the king When the European war broke out in in the government. A revolution in favor and historian. Dr. Bernardino Machado of constitutional government was effected was elected president August 6, 1915. without bloodshed in 1820, and the king When the European war broke out in invited to return home, which he now did. 1914 the government declared that Portu-In 1822 Brazil threw off the yoke of Por-gal would stand by her old treaty of alli-tugal, and proclaimed Dom Pedro. son of ance with England and the forces of the John VI, emperor. John VI died in Portugese colonies were strengthened 1826, having named the Infanta Isabella and co-operated against German West Maria regent. She governed in the name African territory. An attempt to restore of the Emperor of Brazil, Dom Pedro IV the monarchy was made in 1915, but was of Portugal, who granted a new consti-unsuccessful. In February, 1916, Portu-tution, modeled on the French, in 1826. gal seized a number of German vessels; In this year he abdicated the Portu-and Germany, denouncing the act as a guese throne in favor of his daughter violation of treaty obligations, declared

condition of marrying her uncle Dom Condition of marrying her uncle bound Miguel, who was entrusted with the gov-ernment as regent; but the absolutist party in Portugal set up the claim of Dom Miguel to an unlimited sover-eignty, and a revolution in his favor placed him on the throne in 1828. In 1831 Dom Pedro resigned the Brazilian crown and returning to Europe suc-1831 Dom Pedro resigned the Brazilian crown, and returning to Europe suc-ceeded in overthrowing Dom Miguel, and restoring the crown to Maria in 1833, dying himself in 1834. In 1836 a suc-cessful revolution took place in favor of the restoration of the constitution of 1820, and in 1842 another in favor of that of 1826. Maria died in 1853. Her husband, Ferdinand of Saxe-Coburg (Dom Ferdinand II), became regent for his and her son, Pedro V, who himself took the reins of government in 1855. Pedro died in 1861, and was succeeded by his brother, Louis I. Louis died in 1889, and was succeeded by his son, Carlos I. During these latter reigns the state of Portugal was generally fairly prosperous and progressive. King Carlos was assassinated by revolutionists Feb. was assassinated by revolutionists Feb. 1, 1908, with his oldest son, the second son, born 1889, ascending the throne under title of Manuel II. In the recent division of Africa between the nations Portugal lost part of her territory in that continent. continent.

The dissatisfaction of the people with the methods pursued by the government, which was manifested in the assassinawhich was manifested in the assassina-tion of Carlos I, grew still more marked under his injudicious youthful successor and the corrupt and expensive adminis-tration of the departmental officials, and on October 3, 1910, a sudden revolu-tionary movement broke out in the streets of Lisbon. Socialistic and re-publican sentiment had invaded the army, many of the troops joining the revolutionists, and the outbreak made such rapid and successful progress that by the 5th Manuel had fied the kingdom

war on Portugal March 9. troops were used on the western front as well as in Africa. See European War.

Language and Literature.— The differ-Language and Literature.— The differ-ences between Portuguese and Spanish languages are of comparatively modern origin, the two languages being very nearly alike in the time of Alphonso I. The dialect of Spanish spoken in Por-tugal at the beginning of the monarchy was the Galician, which was also that of the court of Leon; but that court sub-sequently adapted the Castilian which sequently adopted the Castilian, which beame the dominant language of Spain. The decline of the Galician dialect in Spain and the formation of the Portuguese language finally determined the separation of Spanish and Portuguese, and from cognate dialects made them diatinct languages. Portuguese is consid-ered to have less dignity than the Spanish, but is superior to it in flexibility. In some points of pronunciation it more resembles French than Spanish. It is also the language of Brazil. The oldest monuments of Portuguese literature do not go back further than the twelfth and thirteenth centuries, and the native and thirteentn centuries, and the nauve literature could then boast of nothing more than popular songs. The first Portuguese collection of poetry (can-cioneiro) was made by King Dionysius, and was published under the title of Cancioneiro del Rey Dom Dinis. Some poems on the death of his wife are at-with the to Padro L husband of Inez de tributed to Pedro I, husband of Inez de Castro. The sons and grandsons of John I were poets and patrons of the trouba-dours. Sa de Miranda marks the transition from the fifteenth to the sixteenth tion from the interature to the Portu-century and the separation of the Portu-from the language of the troubadours. Through the efforts of these and others portuguese literature has again begun from the language of the troubadours. The assume an aspect of native vigor. In The sixteenth century is the classic era art Portugal has never distinguished her-of Portuguese literature. The chief self. names are Så de Miranda, Antonio Fer-drade Caminha, and Alvares do Oriente. The principal epic and the greatest poem in the Portuguese literature, almost the only one which has acquired a European reputation, is Os Lusiadas (The Portu-guese) of Camoens (1524-80), which has placed its writer in the rank of the few great poets of the highest class whose Gremoens as an enic writer comes Corcentury and the separation of the Portugreat poets of the highest class whose mane, Chinde, Beira, Inhambane, and genius is universally recognized. After Lorenco Marquez, the last named being Camoens as an epic writer comes Cor-tereal, who has celebrated the siege of **Portuguese Guinea**, a colony of Diù and the shipwreck of Sepulveda. Vasco de Lobeiro, Francisco Moraes, and the coast of Senegambia, W. Africa. It Bernardim Ribeiro are among the lead-includes the Bissagos Is. off the coast. It ing romance writers. The drama also produces rubber, wax, ivory, hides, rice, began to be cultivated in the sixteenth palm oil, etc. Its capital is Bulama on century. Sà de Miranda studied and imi-the island of same name, with a pop. of tated Plautus. Ferreira composed the about 300,000.

Portuguese first regular tragedy, Inez de Castra, ern front as Camoens wrote several theatrical pieces, among which are Amphitryon and Seleu-cus. Barros, also a romance writer, wrote a History of the Conquest of India. The Commentaries of Alphonso d'Albu-The Commentaries of Alphonso d'Albu-querque, by a nephew of the conqueror; the Chronicle of King Manuel and of Prince John, by Damian de Goes; the History of the Discovery and Conquest of the Indies, by Lopès de Castanheda; the Chronicle of King Sebastian, by Diego Bernardo Cruz, are all works of merit. By the opening of the seven-teenth century Portugal's literary great-ness had been succeeded by one of great activity, though of little real power. A activity, though of little real power. A crowd of epics were stimulated into being by the success of the Lusiad. During this period the native drama became almost extiact, being overshadowed by the Spanish. In the eighteenth century the influence of the French writers of the age of Louis XIV so completely domi-nated Portuguese literature that it became almost entirely imitative. Towards the close of this century two writers appeared who have formed schools, Fran-cisco Manoel do Nascimento (1734-1829), an elegant lyrist, and Barbosa du Bocage, who introduced an affected and hyperbolical style of writing. Among hyperbolical style of writing. Among more recent poets possessing some claim to originality may be mentioned Mouzinho de Albuquerque, Feliciano Castilho, Her-culano de Carvalho, Almeida Garrett, Thomaz Ribeiro and Theophile Braga; among novelists are Carvalho, Garrett, Julio Diniz, and Rebello de Silva. Among historians Braga stands first Through the efforts of these and others Portuguese literature has again begun to assume an aspect of mative vigor. In art Portugal has never distinguished her-

lous exogens, consisting of annual, peren- agricultural machines, manures, woolen nial, herbaceous, or shrubby plants. The and linen tissues, carriages, leather, lac-only species of any importance is *Portu*- querware, etc. There are also brewer-

tugal, and has its name from the place of shipment, Oporto. It is slightly astringent, and has a color varying from pink to red. It requires three or four years to mature, and with age becomes tawny; it receives a certain proportion of spirit to hasten the process of preparation. Large quantities of artificial port are made, par-ticularly in the United States.

Poseidon (po-sI'don), the Greek god of the sea, identified by the Romans with the Italian deity Neptunus. A son of Kronos and Rhea, and hence a brother of Zeus, Hēra, and Dēmētēr, he was regarded as only inferior in power to Zeus. His usual residence was in the depths of the sea near Ægæ, in Eubœa, and the attributes ascribed and in Eubœa, and the attributes ascribed and most of the myths regarding him have reference to the phenomena of the sea. The horse, and more particularly the war-horse, was sacred to Poseidon, and one of the symbols of his yower. Dur-ing the Trojan war Poseidon was the constant enemy of Troy, and after its close he is described as thwarting the return of Ulysses to his home for his having killed Polyphēmus, a son of the god. Poseidon was maried to Amphi-tritë. His worship was common throughtrite. His worship was common through-out Greece and the Greek colonies, but es-The Isthman games were held in his honor. In works of art Poseidon is represented with features resembling those of Zeus, and often bears the trident in his right hand. A common representation of him is as drawn in his chariot over the surface of the sea by hippocamps (monsters like horses in front and fishes behind) or other fabulous animals.

Posen (po'zen), a fortified town in nature. See *Photography*. Prussia, capital of the province **Positive Philosophy**. of the same name and an archbishop's **POSITIVE FILLOSOPHY**, ISM, is the see, stands on the Warthe, 149 miles east name given by Auguste Comte to the by south of Berlin. It is surrounded by philosophical and religious system pro-two lines of forts, is built with considera- mulgated by him (chiefly in his Cours

Portuguese India, consists of three ble regularity, has generally fine wide streets, and numerous squares or open W. coast. (1) Goa, 250 m. s. s. r. of spaces. The most noteworthy public Bombay. Area, 1469 sq. m. (2) Damao, buildings are the cathedral, in the Gothic 100 m. w. of Bombay. Area, 160 sq. m. style (1775), the town parish church, (3) The small isl. of Diu, 120 m. w. of a fine building in the Italian style, both Damao. Area, 2 sq. m. Total pop. 605,-Roman Catholic; the town-house (1508), with a lofty towar: the Recognetic Line Recognetic Li 000. with a lofty tower; the Raczynski Li- **Portulacese** (por-tu-la'ca), a small brary; the municipal archive building, nat. order of polypeta- etc. The manufactures consist chiefly of nial, herbaceous, or shrubby plants. The and linen tissues, carriages, leather, lac-only species of any importance is *Portu*- querware, etc. There are also brewer-*lace oleracea*, or common purslane, which ies and distilleries. Pop. 156,691.—The is a fleshy, prostrate annual. **Port Wine**, is a very strong, full-Russian Poland, Silesia, and Branden-in the upper valley of the Douro, Por-face is flat, and extensively occupied by tural and has its name from the place of lakes and marshes. lakes and marshes. A small portion on the northeast belongs to the basin of the Vistula; all the rest to the basin of the Oder. The soil is mostly of a light and sandy character, yielding grain, millet, flax, hemp, tobacco, and hops. Forests occupy 20 per cent. of the surface. The inhabitants include many Germans, espe-cially in the towns but considerably

inhabitants include many Germans, espe-cially in the towns, but considerably more than half are Poles, Posen being one of the acquisitions which Prussia made by the dismemberment of Poland. It is divided into the governments of Posen and Bromberg. Pop. 1,888,055. **Posidonius** (pos-i-dō'ni-us), a Stoic philosopher, born in Syria, about 135 B.C. He settled as a teacher at Rhodes, whence he is called the Rhodian. The most distinguished Romans were his scholars, and Cicero was initiated by him into the Stoic philos-ophy. Removing to Rome in 51 B.C. ophy. Removing to Rome in 51 s.C., he died not long after. In his physical investigations he was more a follower of Aristotle than of the Stoic school.

Aristotle than of the Stole school. **Posilipo** (po-zë/lip-po), an eminence which bounds the city of Naples on the west. It is traversed by a tunnel called the Grotto of Posilipo, 2244 feet long, from 21 to 32 feet wide, with a height varying from 25 to 69 feet, through which runs the road to Pozzuoli. This tunnel is remarkable for its antiquity, being constructed in the its antiquity, being constructed in the reign of Augustus. A second tunnel has recently been constructed for the tramway from Naples to Pozzuoli.

Positive (poz'i-tiv), in photography, a picture obtained by print-ing from a *negative*, in which the lights and shades are rendered as they are in

Positive Philosophy, or Positiv. ISM, is the

de Philosophie Positive, 1830-42, and his posthumous Essays on Religion). The distinguishing idea which lies at the root of this twofold system is the con-ception that the anomalies of our social and system cannot be reformed until the theories upon which it is shaped have been brought into complete harmony with sci-ence. The leading ideas of Comte's phi-losophy are (1) the classification of the sciences in the order of their development, proceeding from the simpler to the more complex — mathematics, astronomy, phys-ics, chemistry, biology and sociology; and (2) the doctrine of the 'three stages,' or the three aspects in which the human mind successively views the world of phenomena, namely, the theological, the metaphysical, and the scientific. This theory of the three stages, one of the most characteristic of Comte's system, is thus succinctly stated by George Henry

Lewes: 'Every branch of knowledge passes successively through three stages. 1st, the supernatural or fictitious; 2d, the metaphysical or abstract; 3d, the positive or scientific. The first is the necessary point of densitive taken by human inpoint of departure taken by human in-telligence; the second is merely a stage of transition from the supernatural to the positive; and the third is the fixed and definite condition in which knowl-edge is alone capable of progressive development. In the supernatural stage the mind seeks after causes; aspires to know the essences of things and their modes of operation. It regards all effects as the productions of supernatural agents, whose intervention is the cause of all the apparent anomalies and irregularities. Nature is animated by superhuman beings. Every unusual phenom-enon is a sign of the pleasure or displeasure of some being adored and pro-pitiated as a God. In the metaphysical stage, which is only a modification of the former, but which is important as a transitional stage, the supernatural agents give place to abstract forces (personified abstractions) supposed to inhere in the various substances, and capable them-selves of engendering phenomena. The highest condition of this stage is when all these forces are brought under one general force named nature. In the posi-tive stage the mind, convinced of the fu-tility of all inquiry into causes and essences, applies itself to the observation and classification of laws which regulate effects; that is to say, the invariable relations of succession and similitude which all things bear to each other. The highest condition of this stage would be isfactory results, in many foreign coun-to be able to represent all phenomena tries. The deposits in 1908 in Great

as the various particulars of one general view.'

The religious side of positivism has somewhat the nature of an apology or afterthought. After doing away with theology and metaphysics, and reposing his system on science or positive knowledge alone, Comte discovered that there was something positive in man's craving for a being to worship. He therefore had recourse to what he calls the cultus of humanity considered as a corporate being numanity considered as a corporate being in the past, present, and future, which is spoken of as the *Grand Eire*. This religion, like other forms of worship, requires for its full development an organized priesthood, temples, etc. Un-der the régime of positive religion Comte would include the political and social side of his system. Hence some of his fol-lowers look forward to the establishment of an international republic, composed of of an international republic, composed of the five great western nations of Europe, destined ultimately to lead the whole world. Society in this great common-wealth will be reorganized on the basis of a double direction or control, that of the temporal or material authority, and

the temporal or material authority, and that of the spiritual or educating body. Among leading thinkers of the last generation Comte's philosophy found many admirers and some adherents, partly, doubtless, on account of its strik-ing originality, partly by reason of the author's powerful personality. They in-cluded such intellects as George Henry author's powerful personality. They in-cluded such intellects as George Henry Lewes, John Stuart Mill, Richard Con-greve, Harriet Martineau, and others. Later investigators, however, have not sustained the favorable verdict of those who intered for the second state of the second stat sustained the favorable verdict of those who judged from a nearer mental per-spective. The critiques of Herbert Spen-cer, Professor Huxley, John Fiske, and Dr. McCosh are specially important; also the reply of M. Littré, the foremost French disciple of Comte, to Mill's elab-orate critique of positivism. Though there is still a faithful following of the positive philosophy. it is not so distinpositive philosophy, it is not so distin-guished as formerly; while the professed disciples of the religion of humanity are few and rare.

Posse Comitatus (pos'e com-i-tā'-tus), in law, 'the power of the county,' that is, the citizens who are summoned to assist an officer in suppressing a riot or executing any legal process.

The sys-Postal Savings Banks. postal savings banks, adopted for the United States by Act of Congress in 1910, has long been in existence, with very sat-

Britain were \$781,794,533: in Italy, \$285,442,694; in France, \$276,655,969; in Belgium, \$134,040,979; and in Russia, \$128,873,169. They extend to many other countries, with deposits under \$100,000,-000. The total for the world aggregated \$1,989,299,815, the depositors numbering 40,320,303. Comparison showed that in ten years the number of depositors have doubled and that deposits had increased T5 per cent. Under the new law in the United States an experimental bank was opened in each State on January 1, 1911. The response has been so satisfactory that many others have been added. Any sum from \$1 to \$100 is accepted, and in-terest paid at the rate of 2 per cent.

Postern (postern), in fortification, is a small gate usually in the angle of the flank of a bastion, or in that of the curtain, or near the orillon, descending into the ditch.

See Post-tertiary. Post-glacial.

Posting (post'ing), traveling by means of horses hired at different stations on the line of journey, a system established in England as early as the reign of Edward II.

Postmaster-General, the chief of-ficer of the Postoffice Department of the executive branch of the government of the United States. His duties are to establish postoffices and appoint postmasters, and, generally, to superintend the business of the department in all the duties assigned to it.

Post-mill, a form of windmill so con-structed that the whole fabric rests on a vertical axis, and can be turned by means of a lever. See Windmill.

Post-obit Bond, a bond given for curing to a lender a sum of money on the death of some specified individual from whom the borrower has expectations. Such loans are not only generally made at usurious rates of interest, but usually the borrower has to pay a much larger sum than he has received in considera-tion of the risks the lender runs in the case of the obliger predeceasing the person from whom he has expectation. If, however, there is a gross inadequacy in the proportions amounting to fraud, a court of equity will interfere.

Postoffice, a department of the gov-

ers had concocted more or less effective systems of postal communication throughout their dominions; but the 'post' as we know it to-day is an institution of very modern growth. The first traces of a postal system in England are observed in the statutes of Edward III, and the postoffice as a department of govern-ment took its rise in the employment of royal messengers for carrying letters. The first English postmaster we hear of was Sir Brian Tuke, his date being 1533. In 1543 a post existed by which letters were carried from London to Edinburgh within four days, but this rate of trans-portation, rapid for that period, lasted but a short time. James I improved the postal communication with Scotland, and set on foot a system for forwarding letters intended for foreign lands. In 1607 he appointed Lord Stanhope post-master for England, and in 1619 a separate postmaster for foreign parts. Up to within a short time of the reign of Charles I, merchants, tradesmen, and professional men availed themselves of any means of conveyance that offered, or employed express messengers to carry their correspondence. The universities and principal cities had their own posts. The foreign merchants settled in London continued to send their foreign letters by private means long after the estab-lishment of the foreign post. In 1632 Charles I forbade letters to be sent out of the kingdom except through the postoffice. In 1635 he established a new system of posts for England and Scot-land. All private and local posts were land. All private and local posts were abolished, and the income of the post-offices was claimed by the king. Inter-rupted by the civil wars, peace had no sooner been restored than a more perfect postal system was established. In 1683 a penny post was set up in the metropolis. During the government of William III acts of parliament were passed which regulated the internal postal system of Scotland; and under Queen Anne, in 1711, the postal system of England was arranged on the method on which, with some modifications, it continued till near the middle of the nine-teenth century. Sir Rowland Hill, the author of the system at present existing, gave the first intimation of his plan in a pamphlet in the year 1837. He soon had the satisfaction of seeing the legislature adopt his plan, in its principal features at least, and on the 10th Janu-**Postoffice,** a department of the gov- nature adopt his plan, in its plan, in the principal charged with the conveyance of letters, ary, 1840, the uniform rate of 1d. per newspapers, parcels, etc., and also since $\frac{1}{2}$ oz. for prepaid letters came into operarecent times with the transmission of tion. The success of Rowland Hill's telegrams. From the time of Cyrus the scheme was vastly favored by the inven-Elder down to the middle ages various rul- tion of the adhesive postage stamp, the

idea of which would seem to be due to Mr. James Chalmers, of Dundee. Sub-sequently many important improvements have been made in the management of the postoffice business. One of these was the adoption of postal carriages on rail-ways, by which the delivery of letters was greatly accelerated. These carwas greatly accelerated. These car-riages are fitted with an apparatus into which letter-bags are thrown without stopping or even materially slackening the speed of the train; while the sorting of letters, etc., proceeds during the transit. The reduction of the cost of carriage, the great increase in the rapidity of transmission, the immense development of commerce, together with the increase of population, have had the effect of enor-mously increasing the work done by the postoffice. In recent years an immense stride has been taken in the improvement of postal communication be-tween different countries by the formation of the International Postal Union in 1885. All the states of the Union form a single postal territory, having a uniform charge for the letters, etc., passing between the several states of which it is composed.

In France a system of postal messengers for administrative purposes was established under Louis XI in 1464, and it is to France that the term post is due. A general postal system in France was set on foot in 1576. Up to near the end of the eighteenth century the French posts were farmed out. The postal re-form introduced into England by Sir Rowland Hill was to some extent adouted Rowland Hill was to some extent adopted in France in 1849, but it is only recently that the French postal arrange-ments have been rendered satisfactory. In Germany the first post was estab-lished in Tyrol about the latter half of the fifteenth contury by the Court of the fifteenth century by the Count of Thurn, Taxis, and Valsassina, and the administration of the postal system of the empire, with the revenues attached, are a fitted with 1909 remained until 1803 as a fief to this family. Many of the German states, however, had also a separate post of their own. The connection of the family. Many of the German states, newspapers at 15,000,000,000. The early however, had also a separate post of post rates in this country were based their own. The connection of the more on the distance carried than the telegraphic with the postal system of weight of the letter. Until 1816 the rate Germany began in 1849. Since the estab-for a single letter (composed of a single lishment of the German Empire a uniform postal and telegraphic system has been der 90, 10 cents; under 150, 124 cents; organized for the whole of Germany. The under 300, 17 cents; under 500, 20 cents; Germans have paid great attention to over 500, 25 cents. Some modifications their postal arrangements, and in some were made in 1816, and in 1845 new rates respects they are ahead of other coun-tries. To Germany is due the introduc-tion of post-cards, which were first pro-posed by Prussia at a postal conference an additional rate for every extra half held at Karlsruhe in 1865. The postal ounce or fraction thereof. In 1853 the system of Italy arose in Piedmont about rates were reduced to 3 cents for all

the year 1560, when the Duke of Savoy farmed out the transmission of letters to a postmaster-general. This arrange-ment continued until 1697, when Duke Victor Amadeus added the income of the postoffice to the revenue of the state, and from 1710 the administration was carried on directly by the state. Since the unification of Italy a reorganized systhe unincation of italy a reorganized sys-tem, including telegraphic and parcel transmissions, has been extended to the whole of the kingdom. In most of the other states of Europe a very perfect system also now obtains. The develop-ment of a postal system in the American colonies followed in the lines of that already established in Britain. The ear-liest mention of a postal system in the colliest mention of a postoffice in the col-onies is in 1639, a postoffice for foreign letters being then established at Boston. In 1683 a postoffice was established in Pennsylvania by William Penn. In 1692 a postmaster-general for the American 8 colonies was appointed, and a general postal system was soon after organized. Benjamin Franklin was postmaster-gen-eral in 1753-74, and numerous reforms were instituted under his management. In 1760 he arranged a stage-wagon to convey the mail from Philadelphia to Boston once a week, starting from each city on Monday morning and reaching its destination by Saturday night. In 1789 the Constitution conferred upon Congress the exclusive control of postal matters in the states. In 1790 there were but 75 postoffices in the country, and but 75 postoffices in the country, and the whole sum received for postage was \$37,035. At the close of the Civil war, in 1865, there were 20,000 postoffices, 140,000 miles of post route, and receipts of \$14,500,000. In 1910 there were over 60,000 postoffices, 450,000 miles of postal routes, and a revenue of about \$225,000,-000. The number of pieces of all kinds which passed through the mails was over 14,000,000,000. The annual aggregate of letters for all the postoffices of the world is estimated at 30,000,000,000 and of newspapers at 15,000,000,000. The early post rates in this country were based





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Post-pleiocene

ahips being required. Also to Canada, Mexico, Cuba, Panama, and Shanghai. In the United States, under present regulations, all mail matter is divided into four classes. The first class includes letters, post-cards, and anything closed against inspection: postage, 2 cents each oz. or additional fraction of an oz.: post-cards, 1 cent; registered letters, 10 cents in addition to postage. Second class mat-ter includes all newspapers, periodicals, etc., issued as frequently as four times a year; postage, 1 cent per lb. or frac-tion thereof. When the newspapers, etc., are sent by persons other than the pub-lishers the charge is 1 cent for each four Inshers the charge is 1 cent for each four ounces. Mail matter of the third class includes photographs, circulars, proof-sheets, etc.; postage, 1 cent for each 2 ozs.; limit of weight, 4 lbs. each pack-age. The fourth class, or Parcel Post, embraces merchandise and all matter not included in the other three classes: postage varying according to weight and dis-tance. Prepayment of postage by stamps for all classes of matter is required.

A brief synopsis of offenses against the postal laws follows: No article may be mailed intended or adapted for any indecent or immoral use, or printed matter describing where such may be procured; also any letter or circular concerning any kind of lotteries, or any scheme for de-frauding the public. It is unlawful, also, to send any threatening, inflammatory or libelous matter; thus dunning notices may not be sent on postal cards. The use of the mail to offer for sale any spurious or counterfeit note or money is a crime punishable by fine, imprisonment, or both. It is forbidden to open the letters, though unsealed, of other persons. To know-ingly and willfully obstruct the mail renders liable to a fine of \$100.

Post-pleiocene (post - pli'o - sen), or Post-pliocene, in geology, same as Pleistocene.

Irish deer, mammoth, etc. To the post-glacial belong raised beaches, with shells of a more boreal character than those of existing seas, the shell-marl under peat, many dales and river valleys, as well as the common brick-clay, etc., covering sub-marine forests or containing the remains of seals, whales, the mammoth, rhinoceros, urus, hyæna, hippopotamus, etc.

Postulate (pos'tū-lāt), a position or supposition assumed without proof, being considered as self-evi-dent, or too plain to require illustra-tion. In geometry, the enunciation of a self-evident problem. Euclid has constructed his elements on the three follow-ing postulates: 1. Let it be granted that a straight line may be drawn from any one point to any other point. 2. That a terminated straight line may be produced to any length in a straight line. 3. That a circle may be described from any center at any distance from that center.

Potamogeton (pot-a-moj/e-ton), a genus of a quatic plants belonging to the nat. order Na-iadacess. It has a perfect flower, a four-pointed perianth, four sessile anthers, four ovaries, and four drupes or nuts. Several species are indigenous to Britain, where they are known by the name of pond-weed.

Potash (pot'ash), or POTASSA, an alkaline substance o b t a i n e d from the ley of vegetable ashes which is mixed with quicklime and boiled down in iron pots, and the residuum ignited, the substance remaining after ignition being common potash. It derives its name from the ashes and the pots (called potash ket-tles) in which the lixivium is (or used to be) boiled down. An old name was vege-table alkali. Potash in this crude state is an impure carbonate of potassium, which when purified is known in commerce **Post-tertiary** (post-ter'sha-ri), in as *pearl-ash*. It is used in the making of geology, the Lyellian glass and soap, and large quantities of it term for all deposits and phenomena of are now produced from certain 'potash more recent date than the Norwich or minerals' (especially carnallite), instead

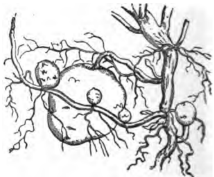
of from wood ashes. What is known as caustic potash (bydrate of potassium, KHO) is prepared from ordinary potash. It is solid, white, and extremely caustic, It is solid, white, and extremely caustic, eating into animal and vegetable tissues with great readiness. It changes the purple of violets to green, restores red-dened litmus to blue, and yellow turmeric to reddish brown. It rapidly attracts humidity from the air, and becomes semi-fluid. It is fusible at a heat of 300°, and is volatilized at low ignition. It is surgery under the pame of lease used in surgery under the name of lapis infernālis or lapis causticus for destroying warts, fungoid growths, etc., and may be applied beneficially to the bites of dogs, venomous serpents, etc. In chemistry it is very extensively employed, both in man-ufactures and as an agent in analysis. It is the basis of the common soft soaps, for which purpose, however, it is not used in its pure state. See Potassium.

Potash Water, an aerated water produced by mixing bicarbonate of potash with carbonic acid water in the proportion of 20 grains to each bottle of the water, or about half an ounce to the gallon. Bisulphate of potash, as being cheaper than tartaric acid, is sometimes used (but should not be) with carbonate of soda to produce the common effervescing drink. A valuable medicinal water is compounded of a certain proportion of bromide of potas-sium. See Acrated Waters.

(po-tas'i-um; a Latinized Pota sium **FOLB** Slum term from potash), a name given to the metallic basis of potash, discovered by Davy in 1807, and one of the first fruits of his electro-chemical researches; symbol, K; atomic weight, 39.1. Next to lithium it is the lightest metallic substance known, its specific gravity being 0.865 at the temperature of 60°. At ordinary temperatures it may be cut with a knife and worked with the fingers. At 32° it is hard and brittle, with a crystalline texture; at 50° it bewith a crystalline texture; at 50° it be-comes malleable, and in luster resembles polished silver; at 150° it is perfectly liquid. Potassium has a very powerful affinity for oxygen, which it takes from many other compounds. A freshly ex-posed surface of potassium instantly be-comes covered with a film of oxide. The metal must therefore be preserved under a liquid free from oxygen, rock-oil or naphtha being generally employed. It con-ducts electricity like the common metals. When thrown upon water it decomposes that liquid with evolution of hydrogen, which burns with a pale violet flame, owing to the presence in it of potash this esculent to western South America, vapor. Chloride of potassium (KCl) is where it still grows wild, chiefly in the known in commerce as 'muriate of pot- region of the Andes, producing small,

ash,' and closely resembles common salt (chloride of sodium). It is obtained from potassic minerals, the ashes of marine plants (kelp), and from sea-water or brine springs. It enters into the manufacture of saltpeter, alum, arti-ficial manures, etc. Bromide and iodide of potassium are useful drugs. (For the carbonate of potassium see Potash.) Bi-carbonate of potassium is obtained by exposing a solution of the carbonate to the air, carbonic acid being imbibed from the atmosphere, and crystals being de-posited; or it is formed more directly by passing a current of carbonic acid gas through a solution of the carbonate of such a strength that crystals form spontaneously. It is much used in med-icine for making effervescing drinks. *Nitrate* of potassium is *niter*, or *saltpeter*. (See Niter.) Sulphate of potassium (K.SO.) is used medicinally as a mild laxative, in making some kinds of glass and alum, and in manures. The bisulphate (KHSO₄) is used as a chemical reagent, and in calico-printing and dye-ing. Chlorate of potassium (KClOs) is employed in the manufacture of lucifer matches, in certain operations in calico-printing, and for filling friction-tubes for firing cannon. It is a well-known source hring cannon. It is a well-known source of oxygen. The bichromate (Kcrror) is also used in calico-printing and dyeing *Cyanide* of potassium (KCNr) is much used in photography.

Potato (potato: Solanum tubero-sum), a plant belonging to the nat. order Solanaceæ, which also includes such poisonous plants as nightshade, henbane, thorn-apple and tobacco. We owe



tasteless, watery tubers. The potato was structive iards after the conquest of Peru, by whom it was spread over the Netherlands, Bur-gundy, and Italy before the middle of the sixteenth century. In Germany it is first heard of as a rarity in the time of Charles V. Sir John Hawkins, Sir Francis Drake, and Sir Walter Raleigh are all credited with the first introduction of the tuber into England (1565). Although the potato was tolerably widely distrib-uted on the continent of Europe before its appearance in Britain, it seems to have been cultivated more as a curiosity than as an article of food, and Ireland is said to have been the country in which it was first cultivated on a large scale for food. In the course of the eighteenth century it became a favorite article of food with the poorer classes in Germany; but in France there existed so violent a prejudice against it that it did not come into general use until towards the end of the century. The potato is a perennial plant, with angular, herbaceous stems, growing to the height of 2 or 3 feet; leaves pin-nate; flowers pretty large, numerous, dis-posed in corymbs, and colored violet, blu-ish, reddish, or whitish. The fruit is clowing about the size of a coscherer globular, about the size of a gooseberry, reddish brown or purplish when ripe, and contains numerous small seeds. The tubers, which furnish so large an amount tubers, which rurnish so large an amount of the food of mankind, are really under-ground shoots abnormally dilated, their increase in size having been greatly fos-tered by cultivation. Their true nature is proved by the existence of the 'eyes' upon them. These are leaf-buds, from which, if a tuber or a portion of it con-clining on are is nut into earth a young taining an eye is put into earth, a young plant will sprout, the starchy matter of the tuber itself supplying nutriment until it throws out roots and leaves, and so attains an independent existence. The potato succeeds best in a light, sandy loam containing a certain proportion of vege-table matter. The varieties are very numerous, differing in the time of ripen-ing in the time of ripening, in their form, size, color, and quality. New ones are readily procured by sowing the seeds, which will produce tubers the third year, and a full crop the fourth. But the plant is usually propagated by sowing or planting the tubers, and it is only in this way that any one variety can be kept in cultivation. Like all plants that are extensively cultivated, and under very different circumstances of soil, and the 'wet rot,' besides the more de- by it to the potato.

potato disease proper. The principal feature of the curl is the curling of the shoots soon after their first appearance. After that they make little progress, and sometimes disappear alto-gether. The plants produce no tubers, or gether. The plants produce no tubers, or only a few minute ones, which are unfit for food. The scab is a disease that attacks the tubers, which become covered with brown spots on the outside, while underneath the skin is a fungus called *Tubercinia soubies*. The dry rot is char-acterized by a hardening of the tissues, which are completely gorged with myce-lium (the vegetative part of fungi). In the disease called wet rot the potato is affected much in the same way as by the dry rot; but the tubers, instead of the dry rot; but the tubers, instead of becoming hard and dry, are soft. The fungus present in wet rot is supposed to be the same that accompanies dry rot. The potato disease *par excellence* was prevalent on both sides of the Atlantic in the year 1845. Usually the first sign of this disease is the appearance of brown patches upon the heating and heaven These spots appear about the time the plants attain their full growth, and when carefully examined are found to be sur-rounded by a ring of a paler color. The whole of this outer ring is infested with a fungus called the Botrytis or Peronosa lungus called the Botryits or Peronos-pora infestans, which is a constant ac-companiment of the disease, if not its cause. If the weather be dry the prog-ress of the disease is slow, but if a moist warm day supervene it will be found that the mold spreads with great rapidity, and sometimes the whole plant becomes putrid in a few days. The disease first shows itself in a tuber by appearing as a brownish snot, and the mert affected snows itself in a tuber by appearing as a brownish spot, and the part affected may be cut out, leaving the remainder quite wholesome. None of the plans adopted for mitigating the potato disease have been very effective. The potato is also attacked by various insects, the most destructive being the Colorade best destructive being the Colorado beetle. The tubers consist almost entirely of starch, and being thus deficient in nitro-gen, should not be too much relied on as a staple article of diet. Potatoes are extensively used as a cattle-food, and starch is also manufactured from them. In Maine, Vermont, and Northern New York this is an important industry. Enormous crops of this valuable esculent are grown in the United States, and much attention has been given to their improvement. Its cultivation has also extended widely over the earth.

Potchefstroom

town in the Transvaal, South Africa, on the Mooi River, about 25 miles N. of the Vaal River. Pop. (1904) 9348.

Potemkin (po-tem'kin), GREGOBY ALEXANDROVITCH, a Russian general, a favorite of the Empress Catharine II, born in 1736; died in 1791. Descended from an ancient Polish family, and early trained to the military profession, he soon after her accession attracted the attention of Catharine, who appointed him colonel and gentleman of the chamber. Soon after he gained the entire confidence of Catharine, and be-came her avowed favorite. From 1776 till his death, a period of more than fifteen years, he exercised a boundless sway over the destinies of the empire. In 1783 he suppressed the khanate of the Crimea, and annexed it to Russia. In 1787, being desirous of expelling the Turks from Europe, he stirred up a new war, in the course of which he took Oczakoff by storm (1788). In the following year (1789) he took Bender, but as the finances of Russia were now exhausted Catharine ever, resolved on conquering Constanti-nople, resisted the proposal to treat with the enemy, and went to St. Petersburg to win over the empress to his side Potenza (March, 1791); but during his absence Catharine sent plenary powers to Prince-Repnin, who signed a treaty of peace. When Potemkin learned what had been done he set out for the army, resolved to undo the work of his substitute; but he died on the way, at Nicolaieff.

(pö-ten'shul), a term in physics. If a body attract, Potential according to the law of universal gravitation, a point whether external or of its cation, a point whether external or of its mediterragean. Its chief productions are own mass, the sum of the quotients of maize, hemp, wine, silk, cotton. its elementary masses, each divided by its **Poterium**. (po-té'ri-um), a genus of distance from the attracted point, is called **Poterium**. (po-té'ri-um), a genus of plants, nat. order Rosacese the potential. The potential at any point and suborder Sanguisorbese. P. Sangui-near or within an electricifed body is the sorba, or salad-burnet, which grows on quantity of work necessary to bring a unit of positive electricity from an in-is said to be native about Lake Huron. finite distance to that point, the given distribution of electricity remaining unaltered.

Potential Energy, that part of a system of bodies which is due to their relative position, and which is equal to the work which would be done by the various forces acting on the system if the bodies were to yield to them. If a stone is at a certain height above the earth's surface the potential energy of the sys-

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which might be done by the falling of the stone to the surface of the earth. (pot'shef-strom), a Potential Mood, that mood of a verb which ex-

presses an action, event, or circumstance as merely possible, formed in English by means of the auxiliaries may or can.

Potentilla (pō-ten-til'a), a genus of herbaceous perennials, nat. order Rosaceze, found chiefly in the tem-perate and cold regions of the northern hemisphere, containing about 120 spe-cies. They are tall or procumbent herbs, rarely undershrubs, with digitate or un-equally pinnate leaves, and yellow, red, purple, or white flower purple, or white flowers. Some are favorite garden flowers. P. anerrine is also called silver-weed, goose-grass, or wild tansy, the leaves of which are greed-ily dewund hy goose. and B. factories ily devoured by geese; and P. fragariastrum, barren strawberry. P. reptane is a well-known creeping plant with con-spicuous yellow flowers. The roots of P. raw or boiled. P. Tormentilla is used in Lapland and the Orkney Islands both to tan and to dye leather, and also to dye worsted yarn. It is also employed in medicine as a gargle in the case of en-larged tonsils and other diseases of the throat, and for alleviating gripes in cases of diarrhœa.

(pō-tent'sà), a town of Southern Italy and a bishof op's see, capital of the province of the same name, on a hill of the Apennines sama name, on a hill of the Apennines near the Basento, 85 miles **E**. 8. **E**. of Naples. It is walled, and is indifferently built. It suffered severely by earthquake in 1857, most of the buildings having fallen and many lives were lost. Pop. (1911) 16,672.—The province is partly bounded by the Gulf of Taranto and the Mediterranean. Its chief productions are maize hemp wine silk conton

It is valuable for fodder, and is used in salad. It has phynate leaves and tall stems surmounted by dense heads of small flowers.

Poti (po'tyë), a Russian town in Transcaucasia, on the eastern coast of the Black Sea. It has extensive harbor works, and is cannected by rail-way with Tiflis, but the trade is being drawn away by Batoum. Pop. 7666.

Pot Metal, an inferior kind of brass (copper, 10 parts; lead, virtue of the force of gravity, is the work vessels employed in the arts. Also a kind of stained glass in which the colors are incorporated with the substance by being added while the glass is in a state of fusion.

Potocki (po-tots'ki), an ancient Polish family, taking its name from the castle of Potok, and still holding possessions in Galicia and the Ukraine. Among its most distinguished members was Count Ignatius, grand marshal of Lithnania before the downfall of Poland, and a fellow-patriot of Kosciusko, born 1751. In 1791 he took refuge in Saxony, and published a political tract upon the establishment and fall of the constitution, returning, however, to share in the last struggle for independence. He then passed some time in the prisons of St. Petersburg and Warsaw, and died at Vienna 1800.

Potomac (pö-tö'mak), a river which forms the boundary between Maryland and Virginia, passes Washington, and after a course of nearly 400 miles flows into Chesapeake Bay, being about 8 miles wide at its mouth. The termination of the tidewater is at Washington, about 125 miles from the sea. and the river is navigable for large ships for that distance. Above Washington are several falls which obstruct navigation. **Pot'oroo.** See Kangaroo Rat.

Potosi (pot-o-se'; common pronuciation, po-to'se'), a city of Southern Bolivia, in the department of same name, on the slope of the mountain mass of Cerro de Pasco, more than 13,000 feet above the sea-level, in bare and barren surroundings. It is regularly built, and has a cathedral, a mint, etc. It has long been celebrated for its silver mines, which were at one time exceedingly productive, and have again begun to show an improved return. The city was founded in 1547, and the vopulation increased se rapidly that in 1811 it amounted te 150,000, but the 1906 estimate was 23,-450.—The department has an area of 50,000 square miles, and is celebrated for its mineral wealth, especially silver. Pop. 325,615.

Pot-pourri (pō-pö-rē; French) signifies the same as olla podrida (which see); also, and more generally, a musical medley, or a literary composition made up of parts put together without unity or bond of connection.

Potsdam (pots'dam), a town in Prussia, a bishop's see, capital of the province of Brandenburg, and the second royal residence of the kingdom, is charmingly situated in the midst of wooded hills, 17 miles southwest of Ber-12-8

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lin, on the Havel, which here has several lakes connected with it. It is, on the whole, one of the handsomest and most regularly built towns in Germany, and with its suburbs now covers a large space. The principal edifices are the royal pal-ace (remodeled 1750), with interesting memorials of Frederick the Great; Garrison Church, containing the tombs of William I and Frederick the Great; the Nikolai Church, the French Protestant Church, built after the model of the Pantheon at Rome; the town-house; and the Barberini Palace, erected by Frederick the Great in imitation of that at Rome, but rebuilt in 1850-52. Immediately to the west, outside the Brandenburg Gate (resembling a Roman triumphal arch), are the palace and park of Sans Souci. The palace, a building of one story, was erected under the direction of Frederick the Great; the grounds are finely laid out, and contain various fountains, etc., and an orangery 330 yards long. In the same neighborhood is the New Palace, a vast brick building exhibiting much gaudy magnificence. A third palace in the en-Palace. Potsdam was an unimportant place till the Great Elector selected it as a place of residence and built the royal

as a place (1660-71). Pop. (1910) 62,243. **Potstone** (pot'stön; Lapis ollaris), a species of talc containing an admixture of chlorite. Its color is green of various shades; it is greasy and soft, but becomes hard on being exposed to the air. It derives its name from its capability of being made into vases, etc., by turning. It was obtained by the ancients from quarries in the island of Siphnos and in Upper Egypt. It is now quarried in the Valais in Switzerland, in Norway, Sweden, Greenland, and the neighborhood of Hudson Bay.

Pott (pot), AUGUST FRIEDRICH, a German philologist, born in 1802. He studied at Göttingen, became a teacher in the gymnasium at Celle, and subsequently privat-docent in the University of Berlin. He wrote Researches in the Etymology of the Indo-Germanio Languages, etc. He died in 1887.

of Berlin. He wrote Researches in the Etymology of the Indo-Germanio Languages, etc. He died in 1887. Potter (pot'er), HENRY CODMAN, author and divine, was born at Schenectady, New York, in 1835. He entered the Protestant Episcopal ministry, and became bishop of New York City in 1887. He published numerous works and was an energetic social reformer. In 1900 he visited the Philippines and published his views thereon. He died in 1908.

Potter, JOHN, an English classical scholar and divine, primate of

The Arabs,

was long supposed to be of no older date than the ninth century of our era, and to

have originated with the Arabs in Spain; but the discovery of glazed ware in Egypt, of glazed bricks in the ruins of Babylon, of enameled tiles and glazed coffins of earthenware in other ancient cities, proves

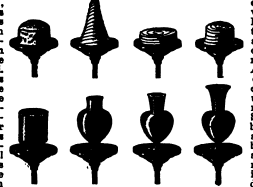
however, seem to be entitled to the credit of having introduced the manufacture of

that this is not the case.

all England, born in 1674, was the son of a linen-draper of Wakefield. In 1706 be became chaptain to Queen Anne. In 1708 he was appointed regius professor of divinity at Oxford, in 1715 was raised to the see of Oxford, and in 1737 ap-pointed Archbishop of Canterbury. He died in 1747. His works include Archaologia Graca, a work on Greek antiquities, A Discourse on Church Government (1707), an edition of Clemens Alexan-Italians are said to have become ac-quainted with this kind of ware as it was manufactured in the island of Majorca, drinus (1714), and theological works (Oxford, 1753).

FOTTER, PAUL, a celebrated Dutch painter of animals, born at Enkhuisen in 1625. He received his and hence they gave it the name of majol-Enkhuisen in 1625. He received his first ics. They set up their first manufactory instruction in art from his father, Pieter at Faenza in the fifteenth century. In Potter (1587-1655), a painter of some Italy the art was improved, and a new note. He devoted himself specially to kind of glaze was invented, probably by the study of animals, producing his first-Luca della Robbia. The French derived

signed picture, The Herdeman, in 1648. His works, specimens of which are in the more important European galleries, are highly esteemed. His coloring is brilliant, and the separate parts are delicately exe-cuted, yet with-out stiffness or mannerism. His pictures are generally of small size, but there is celebrated one of large size in the museum of The Hague. It represents a man



Successive Stages of Earthenware Vessel on the Potter's Wheel.

and cattle, with a bull in the foreground, and is known as Paul Potter's bull. He died at Amsterdam in 1654, at the early age of twenty-nine. His engravings are much esteemed, and his paintings command a high price.

See Clay. Potter's Clay.

Pottery (pot'ér-i), the art of forming vessels or utensils of any sort in clay. This art is of high antiquity, being practiced among various races in prehistoric times. We find mention of earthenware in the Mosaic writings. The Greeks had important potteries at Samos, Athens, and Corinth, and attained great perfection as regards form and ornamentation. Demaratus, a Greek, the father earthy substance, which is the clay of Tarquinius Priscus, king of Rome, is proper; and a siliceous substance, which said to have instructed the Etruscans and is necessary to increase the firmness of Romans in this art. Glassed earthenware the ware, and render it less liable to

Delft the more solid but less beautiful ware which thence takes its name. The principal improver of the potter's art in Britain was Josiah Wedgwood in the eighteenth century. Porcelain or chinaware first became known in Europe about the end of the sixteenth century through the Dutch, who brought it from the East. See Faience and Chinaware.

Though the various kinds of pottery and porcelain differ from each other in the details of their manufacture, yet there are certain general principles and processes which are common to them all. The first operations are connected with the preparation of the potter's paste, which consists of two different ingredients, an

their first knowledge of glazed ware from the Italian manufactory at Faensa, and on that account gave it the name of faience. About the middle of the sixteenth century the manufactory of Ber-nard Palissy at Saintes in France became famous on account of the beautiful glaze and rich orna-ments by which its products were distinguished. A little later t Dutch began the to manufacture at

shrink and crack on exposure to heat. The clay is first finely comminuted, and reduced to the consistency of cream, when it is run off through a set of wire, gauze, or silk sieves into cisterns, where it is diluted with water to a standard density. The other ingredient of the potter's material is usually ground flints, or flint powder, as it is called. The flint nodules are reduced to powder by being heated and then thrown into water to make them brittle. They are then passed through a stamping mill and ground to fine powder; which, treated in much the same way as the clay, is finally passed as a creamy liquor into a separate cistern. These liquors are now mixed in such measure These that the dry flint-powder bears to the clay the proportion of one-sixth or one-fifth, or even more, according to the quality of the clay and the practice of the manufacturer. The mixture is then forced into presses, lined with cloth, by means of a force-pump, the cloth retaining the clay and allowing the water to escape. The clay now forms a uniform inelastic mass, which is cut into cubical lumps and transferred to a damp cellar, where it remains until a process of fermentation or disintegration renders it finer in grain and not so apt to crack in the baking. But even after this process the ingredients composing the paste are not intimately enough incorporated together nor sufficiently fine in texture until another operation has ing, which consists in repeatedly breaking the lumps across and striking them together again in another direction, dashing them on a board, etc. This final process of incorporation is now most fre-This final quently performed by machinery

In making earthenware vessels, if they are of a circular form, the first operation after the paste has been made is turning, or what is technically called *throwing* them on the wheel. This is an apparatus resembling an ordinary turning-lathe, except that the surface of the *chuck*, or supcept that the surface of the *chuck*, or sup-port for the clay, is horizontal instead of vertical. The chuck is, in fact, a revolv-ing circular table, in the center of which a piece of clay is placed, which the potter begins to shape with his hands. The rotary motion of the table gives the clay a cylindrical form in the hands of the potter, who gradually works it up to the intended shape. It is then detached from the revolving table and dried, after which. Intended snape. It is then detached from the revolving table and dried, after which, if intended for finely-finished ware, it is taken to a lathe and polished. It is at this stage that the handles and other prominent parts are fitted on, which is done by means of a thin paste of clay Painting on earthenwar called *slip*. The articles are now re- a brush over the glaze.

moved to a room in which they are dried more thoroughly at a high temperature. When they have reached what is called the green state they are again taken to a lathe and more truly shaped, as well as smoothed and burnished. When the articles are not of a circular form, and accordingly cannot be produced by means of the wheel, they are either pressed or cast in molds of plaster of Paris. In the former case the paste used is of the same consistence as that employed on the wheel; in the latter molds of the same sort are used, but the clay mixture is poured into them in the condition of slip. By the absorption of the water in the parts next the dry mold a crust is formed of greater or less thickness, according to the time that the liquid is allowed to remain. The molds are in two or more pieces, so as to be easily detached from the molded article.

When shaped and dried the articles are ready for the kiln, in which they are ex-posed to a high temperature until they acquire a sufficient degree of hardness for use. The paste of which the earthenware is composed is thus converted into what is called bisque or biscuit. While undergoing this process of baking the articles are enclosed in larger vessels of baked fire-clay, called saggers, to protect them from the fire and smoke, and to distribute the heat more uniformly. The whole firing lasts from forty to forty-two hours. After the kins have been allowed to cool very slowly, the articles are taken out, and if they are not to be decorated in color, and sometimes also when they are to be so decorated, they are immersed in a vitrifiable composition called glaze, which, after the vessels have been a second time subjected to heat in glazed saggers, is converted into a coating of glass, rendering the vessels impermeable to water.

These processes are all that are necessary to complete a plain earthenware vessel, but very frequently the vessels are adorned with printed or painted decora-tions executed in colors, such as may be burned into the substance of the article. There are two methods of printing on earthenware: press-printing, which is done on the bisgue, and bat-printing, done is first executed in copper, and thence transferred, by means of a sheet of paper containing an impression, to the article requiring to be printed; but the processes are slightly different in detail. When the vessel has received its impression it is ready to be fired in the enamel kiln. Painting on earthenware is effected with a bruck over the share All the numerous varieties of earthenware are made in the manner just described, with only slight modifications in the nature of the ingredients of their composition or the processes of manufacture. Stoneware may be formed of the clays which are used for other vessels, with the addition of different sorts of sand, and sometimes of cement. A greater degree of heat is applied than in the case of ordinary earthenware, and when some fluxing substance is added it has the effect of producing that state of semifusion which is the distinguishing quality of stoneware. A kind of semivitrified ware, first made by Wedgwood, takes its name from him. It is made of two different kinds of pastes, both very plastic. This ware is incapable of taking on a superficial glaze; but by a process called *emearing*, which is simply baking at a high heat in saggers coated internally with a glaze, acquires a remarkable luster.

a glaze, acquires a remarkable luster. Porcelain or chinaware is formed only from argillaceous minerals of extreme delfrom arginaceous minerals of extreme der-icacy, united with siliceous earths cap-able of communicating to them a certain degree of translucency by means of their vitrification. Porcelain is of two kinds, hard and tender. Both consist, like other earthenwares, of two parts — a paste which forms the biscuit, and a glaze. The biscuit of hard norcelain is composed of biscuit of hard porcelain is composed of kaolin or china clay, and of decomposed felspar. The glaze consists of a felspar rock reduced to a fine powder, and mixed rock reduced to a nine powder, and mixed with water, so as to form a milky liquid into which the articles are dipped after a preliminary baking. Tender porcelain biscuit is made of a vitreous frit, com-posed of siliceous sand or ground fints, with other ingredients added, all baked together in a furnace till half-fused, and then reduced to a condition of powder. The glaze of tender porcelain is a spe-cially prepared glass ground fine, and made into a liquid by mixing with water. The processes employed in manufacturing porcelain wares are very much the same as those used for other kinds of earthenware, but requiring more delicacy and The biscuit paste even of hard porcare. celain has so little tenacity compared with that of earthenware that it cannot easily be shaped on the wheel, and is consequently more frequently molded. The paste of tender porcelain is still less tena-cious, so that the wheel cannot be used for it at all, and a little mucilage of gum or black soap must be added before it can be worked even in molds. During the baking, too, it becomes so soft that every part of an article must be supported. Tender porcelain receives two coats of glaze.

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Metallic oxides incorporated with some fusible flux, such as borax, flint, etc., are used for painting on porcelain. The colors are mixed with essential oils and turpentine, and applied by means of a camel's-hair brush. When the painting is finished the vessels are baked in a peculiar kind of ovens called magnes, which are also used for fixing the printed figures on the glaze of stoneware. By the operation of the furnace most of the colors employed in painting porcelain become quite different, and the change which takes place in them is usually through a series of tints, so that the proper time. Sometimes porcelain has designs etched on it by means of fluoric acid. Sculptures also are executed by casting in molds in various kinds of porcelain, called statuary porcelain, Parian, Carrara, etc. The most important seats of the manufacture of earthenware in the United States are at Trenton, New Jersey, and East Liverpool, Ohio. Dottimes potential.

East Liverpool, Ohio. Pottinger (pot'in-jér), ELDBED, a British officer, famed for his defense of Herat in 1838, was born in Ireland in 1811, and went to Bombay at the age of 17 as artillery cadet. In 1837 he traversed Afghanistan in disguise, and reached Herat after many risks. The city was then held by an Afghan prince, and was besieged by the Persians for nearly a year, when it was relieved by a British diversion in the Persian Gulf. The credit of the defense was given to Pottinger. Major Pottinger took a leading part in the disastrous Afghan war of 1841-42, and as political agent had to sign terms with the rebels, which were afterwards repudiated by Lord Ellenborough. A trial by courtmartial only served to show his conduct in brighter colors. He died in 1843 at Hong-Kong.

Pottinger, SIB HENRY, Bart. a disdiplomatist, uncle of the above, born in 1789. He went to India as a cadet in 1804, and soon became known for his energy and administrative ability. Rising gradually to the rank of major-general, he was, after the Afghan campaign in 1839, raised to the baronetage as a reward for his services. In 1841 he went as minister-plenipotentiary to China, and contributed much to bring hostilities to a conclusion. He was successively governor and commander-in-chief of Hong-Kong (1843), governor of the Cape of Good Hope (1846), governor and cormander-in-chief of Madras (1850-54 • He died in 1856. Pottstown (pots'toun), a borough of Montgomery Co., Pennsyl-vania, on the Schuylkill River, 40 miles are made with charcoal or some non-w. N. w. of Philadelphia, is a thriving irritating antiseptic lotion. Bread-and, manufacturing town, with extensive iron milk poultices are also common. The and other industries, including numerous rolling mills, nailworks, steel mills, ho-siery and silk factories, etc. Pop. 15,599. Ing linseed-meal with water, and adding mustard. It produces a rapid but mild counter-irritation, indicated by a redness of the great anthracite coal-field, with ex-tensive blast-furnaces, forges, foundries, rolling mills, steam-engine and machine factories, also manufactures of brass, basiery, velveta, silk, four, lumber, etc. factories, also manufactures of brass, hosiery, velvets, silk, flour, lumber, etc. The annual product of the neighboring coal mines is several million tons. It is on several railroad lines and is an im-portant shipping point. Pop. 20,238.

Pouched Rat. See Gopher.

plied externally to some part of the body which are unfattened and sold when either hot or cold, but generally the weighing from one and a half to two former. The simple poultice is made pounds, are usually reared in confinement, with linsced meal and boiling water, being killed at the weight of seven or spread out with uniform thickness on a eight pounds. cloth or rag, and is used where it is de-sired to hasten the progress of inflamma-tion. Its moisture causes relaxation of used to prevent ink from spreading on the skin, and thereby lessens the discom-fort or pain. It acts also as a counter-The term is also applied to charcoal dust

are the common fowl, the pea-fowl, the guinea-fowl, the turkey, goose, and duck. There is a great difference between the varieties of the domestic fowl and choice of variety must depend on the purpose for which the fowls are kept, whether for eggs or meat or both, and whether sitters or non-sitters are desired. Common eggportant snipping point. For. 20,200.
Pouched Rat. See Gopher.
Pouched See Socies.
Pouched See Socies.
Pouched Rat. See Gordopus.
Pouched Rat. See Socies.
Pouched Rat. Se

or some other powder used in embroidery or engraving, to trace a design or pattern by being sifted through pinholes in the paper.

Pound, in English law, an enclosed place for keeping cattle which have strayed on another man's ground, until they are redeemed. A pound may belong to a parish or village or to a manor.

Pound, an English weight of two dif-ferent denominations, avoirdu-pois and troy. The pound troy contains 5760 grains, and is divided into 12 ounces; the pound *avoirdupois*, contains 7000 grains, and is divided into 16 ounces. The *pound*, or *pound sterling*, the highest monetary denomination used in British money accounts, and equal to 20 shillings, was so-called from its orig-inally being equal to a quantity of silver weighing one pound. The pound is used strictly as a money of account the coin strictly as a money of account, the coin representing it being the sovereign. See Money.

Poundage, a rate of so much per centage deducted from wages paid in ad-vance. Also, a tax formerly levied on merchandise by weight. **Poushkin**. See *Pushkin*.

Poussin (pö-san), GASPAB, a French landscape painter, born in Rome in 1613. His real name was Dughet; but having been placed under the instructions of the celebrated Nicolas Poussin, who had married his sister, he assumed the surname of his master. He lived mostly in Rome or its neighborhood. and had extraordinary facility of execution, so that his works are very numerous, specimens being found in all the chief collections in Europe. His paintings are distinguished by grandeur and rather somber characteristics, and storms or high winds were subjects in which he excelled, though he was also highly successful with morning and evening effects. The pictures of his maturer period owe much to the influence of Claude. Many of his figures are said to have been sup-plied by Nicolas Poussin. He died about **1675**.

Poussin, NICOLAS, a distinguished French historical and landscape painter, born at Andelys, in Normandy, in 1594. He first studied in his native place, and then at Paris, under masters of little merit; but he made astonishing progress. He had already acquired considerable reputation when, in 1624, he went to Italy for the purpose of improving himself in his art; there he lodged with Du Quesnoy, the sculptor,

and attended the school of Domenichino. At Rome he fell into great want, but was assisted by a Frenchman, Jacques Dughet, and by him tended through an illness brought on by overwork. In 1630 Poussin married the daughter of his benefactor. About this time his affairs began to im-prove. He found liberal patrons in Carprove. He found liberal patrons in Car-dinal Barberini and in the Cavaliere Cassiano del Pozzo, for whom he painted the celebrated Seven Sacraments, now at Belvoir Castle. He was also invited to paint the great gallery of the Louvre; and his successes gained him the position of first painter to Louis XIII, with a pension of 3000 livres. From 1640 to 1642 he resided in Paris; but the rivalry of French painters and the want of appre-ciation of his works evinced by the Pari-sians induced him to return to Rome, where he lived until his death in 1665. He modeled statues and reliefs with great skill, and might have become an eminent sculptor. Historical and landscape paint-ings, however, were the chief subjects of his genius; in these his style is grand and heroic, and his invention fertile. He has been called the Raphael of France. Among his more celebrated works are the Seven Sacraments, the Death of Germanious, the Capture of Jorusalem, the Plague of the Philistines, Abraham's Servant and Rebcoca, the Adulteress, the Infant Mosee, Moses and the Daughters of Jethro at the Well, Moses bringing Water from the Rock, the Worship of the Golden Calf, John Baptizing in the Wilderness, etc., and many fine landscapes. See Bib.

Pout.

Pouter (pou'ter), a variety of fancy pigeon, the chief character of which is its very projecting breast. Povoa de Varzim (po-vo'a da var-zen'), a seaport and bathing place of Portugal, about 16 miles northwest of Oporto. Pop. 12,623. **Powan** (pou'an; Coregonus clupe-oides), a fish inhabiting Loch Lomond, in Scotland, and also known as the fresh-water herring

Powderly (pou'der-li), TERENCE VIN-CENT, was born at Carbondale, Pennsylvania, in 1849, became a machinist, and was master workman of the Knights of Labor 1879-93. He was elected mayor of Scranton for three terms. and was made commissioner-general of immigration in 1897. He was admitted to the bar in 1894, and to the bar of the U. S. Supreme Court in 1901. In 1906 he was sent abroad to study causes of immigration, and in 1907 was made chief of the Division of Information in the Bureau of Immigration. He wrote Thirty

Day.

Powell (pou'el), JOHN WESLET, geolo-gist, was born in Mount Morris, New York, in 1834. In the Civil war he rose to be lieutenant-colonel, losing an arm at Shiloh. In 1867 and years following, under direction of Smithsonian Institution and Department of the Interior, he conducted the geographical and geological survey of the Rocky Mountain region, and was the first to make the perilous iourney down the Colorado River, and iourney down the Colorado River, and through its cafion. His Contributions to North American Ethnology are embraced in 3 vols. In 1881 he was appointed Director of the United States Geological Survey. His publications include many scientific papers and addresses, and nu-merous government volumes. He served as President of the Anthropological Soclety of Washington and of the American Association for Advancement of Science. He died in 1902.

Power of Attorney, in law, is a deed or written instrument whereby one person is authorized to act for another as his agent or attorney, either generally or in a spe-cial transaction.

Powers (pow'ers), HIRAM, sculptor, the son of a farmer, was born at Woodstock, Vermont, in 1805. He early displayed great ingenuity in mechanical matters, and became somewhat noteworthy on this account while acting as a shopman and assistant to a clockmaker of Cincinnati. He next obtained employment in a museum in that city. At this period he formed the acquaintance of a German sculptor, and having been taught German sculptor, and naving been taught modeling by him, determined to become himself a sculptor. In 1835 he went to Washington, and had sufficient success there to enable him to proceed to Italy. He now settled in Florence, where he resided until his death in 1873. He is distinguished in portraiture, and prois distinguissied in portraiture, and pro-duced busts of many of the most noted American statesmen. His most famous ideal works are the statue of *Eve*, the *Greek Slave*, and the *Fisher Boy.* **Powhatan** (powha-tan), an Indian chief of Virginia, born about 1550; was the father of Pocahontas (which each Wa diad in 1618 Ha was

(which see). He died in 1618. He was friendly to the settlers, but after his death the confederacy of tribes of which he was chief became hostile, and in the conflicts that ensued they were nearly all destroyed.

Powers, THE GREAT, a term of mod-ern diplomacy, by which have long been meant Britain, France, Austria, Germany, Italy, and Russia, and to which the Byzantine Greeks, and finally devas-

Years of Labor, and History of Labor must now be added the United States and Japan.

Poynings' Law (poi-nings'), or the statute of Drogheda, an act of the Irish Parliament, passed in 1495, whereby all general statutes before that time made in England were declared of force in Ireland. It was so named from Sir Edward Poynings, deputy of Ireland under Henry VII in 1494, when he suppressed the revolt of Perkin Warbeck. See Ireland (History). Poynter (poin'ter), SIR EDWARD JOHN, son of Ambrose Poynter, an architect, was born in Paris in 1836; received his art training at the In 1830; received mis art training at the schools of the Royal Academy and under Gleyre in Paris; gained a reputation by his *larael in Egypt*, exhibited in 1867, and *The Ostapult* (1868); painted the cartoons for the mosaic of *St. George* in the Westminster Palace (1869). He produced various other notable paintings. He was elected an associate in 1869 and a Royal Academician in 1876, was the first Slade professor of art at University College, London, and was director for art at South Kensington for some years. He was made President of the Royal Acad-emy in 1896 and knighted in 1902. **Pozoblanco** (pō-thō-blán'kō), a town in Spain, in the prov. of and 26 miles north of the air of Con-

and 36 miles north of the city of Cor-dova. Its inhabitants are chiefly em-ployed in agriculture and as muleteers. Pop. 12,792.

Pop. 12,132. **Pozzolana**, or Pozzuolana (pot-sö-u-produced in Italy and formed of volcanic ashes. When mixed with a small portion of lime it quickly hardens even under water. This singular property renders it very useful as a cement in the erection of moles and other buildings is maritime. of moles and other buildings in maritime situations. It is much used in Italy as a substitute for mortar, and has received its name from Pozzuoli, the port from which it is shipped.

Pozzuoli (pot - sö - š' lš), the ancient *Puteoli*, a city and seaport of Southern Italy, 6 miles w. s. w. of Naples, on the shore of the Bay of Bais (Golfo di Possuoli), the northwestern portion of the Bay of Naples. (See Naples.) The coast forms a natural harbor, which is well sheltered; and a considerable trade and an active fishing is carried on. Pozzuoli is a city of great historic interest. It was founded by the Greeks about 520 B.c., and became under Rome a great center of commerce. St. Paul landed here in the course of his journey to Rome. Possuoli was destroyed by the Goths more than once, rebuilt by

tated by earthquakes and volcanic erup- prominent part in opposing the passing tions. It abounds in ancient ruins. The of the reform bill. He died in 1839. cathedral stands on the site of a temple His poems are mostly of a light and cathedral stands on the site of a temple of Augustus, and in one of the lateral walls six Corinthian columns of the old temple are preserved. A ruined Temple cf Serapis also remains, enclosed by fortyeight marble and granite columns. On an eminence behind the town stands the of ancient Rome. Of these, the most imruined amphitheater, resting on three series of arches. In the neighborhood are Lake Avernus, the Grotto of the Sibyl, the baths of Nero, the ruins of Baiæ and Cume, etc. Recently Pozzuoli has been considerably altered by the establishment of Armstrong, Mitchell, & Co.'s works for supplying guns, armor-plates, and machin-ery to the Italian government. Pop. (1906) 17,017.

Practice (prak'tis), in arithmetic, a rule for expeditiously solving questions in proportion, or rather, for abridging the operation of multiplying quantities expressed in different denominations, as when it is required to find the value of a number of articles at so Pradier (prå-di-ā), JACQUES, an em-inent sculptor, born at Geneva in 1792. Having gone to Paris in 1809, and studied art in 1813, he gained the prize of the Academy for a bas-relief of *Philootetes and Ulysses*. This work pro-cured him admission into the French Academy at Rame. From 1823 he worked constantly at Paris, where his popularity was very great and where he was admit-ted to the Institute in 1827. His works are of various kinds: religious, monuare of various kinds: religious, monu-mental, but mainly classical. In execu-tion he ranks as a sculptor of the first class, but his invention and conception are defective, and there is, according to some critics, a decided meretriciousness in his style. He died in 1844. His works comprise: Centaur and Bacchante, Psyche, Venus, Phryne, The Three Graces, twelve colossal Victories on the monument of Napoleon I in the Hötel des Invalides, statue of Rousseau at Geneva, etc.

Praed (prad), WINTHEOP MACKWORTH, a poet, born in London, Eng-land, in 1802. He was educated at Eton, where in 1820 he became one of the principal contributors to a magazine pub-lished there called *The Etonian*. From Eton he went to Trinity College, Cam-bridge, where he obtained for two years in succession the chancellor's prize for an English poem. At this time, like Macaulay, he contributed both in prose and verse to Knight's Quarterly Maga-zine. In 1830 and 1831 was returned by St. Germans to Parliament, where he took a settling disputes between foreigners and

elegant character, belonging to the class known as vers de société, but they also comprise others in a more serious vein. **Præfect** (prē'fect; præfectus), the title of various functionaries

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portant was the *projectus urbi* or *urbis* (prefect of the city). During the kingly period and the early republic the *projec*tus urbis had the right to exercise all the powers of the king or consuls in their absence. After the foundation of the prætorship (see *Prætor*) this office lost its dignity and privileges; but under the empire it was revived as that of chief permanent magistrate of the city, with important military functions. The profectus protorio, an officer under the empire, was general of the imperial life guards. His position was one of great power, for the troops under his command power, for the troops under his command frequently decided the succession of the imperial throne. (See *Prætorisma*.) Many other Roman functionaries bore the title of præfect, such as the *præfectus aquarum*, who had charge of the water supply of the city; the *præfectus ærari*, who managed the public treasury, etc. **Præmunire** lish law, a name given to a kind of offense of the nature of a con-

a kind of offense of the nature of a contempt against the monarch and the government. The term is derived from the opening words of the writ preparatory to the prosecution of the offense - præmonere or promunice facias A. B. (Cause A. B. to be forewarned that he appear before us, etc.). The punishment is forfeiture and imprisonment during the sovereign's pleasure. Many of the statutes are now repealed, and prosecutions upon præmunire are unheard of in our times; the last took place during the reign of Charles II.

Præneste (prē-nes'te), the ancient name of Palestrina (which see).

Prætor (prë'tor), an important offi-cial in the ancient Roman state. Up to 367 B.C. the title was but when at that date the consulship was thrown open to the plebelans, the judicial functions of the consul were separated from his other duties and given to a new patrician magistrate, who was entitled the prætor. In 337, after was entitled the plebeians were also ad-a struggle, the plebeians were also ad-mitted to this office. In 246 B.C. an-other magistracy, that of *protor pere-grinus*, was instituted for the purpose of between foreigners and citizens; and in Karlsbrücke, or old bridge, the city distinction from him who filled this of-fice the other functionary was termed it was formerly enclosed by a wall and $\frac{1}{2}$ for wrbans. After election the two fosse, but these defenses have been deprætors determined their offices by lot. The prætor urbänus was the first in po-sition, and was the chief magistrate for the administration of justice. About B.C. 227 the number of prætors was increased to four; afterwards to six and eight; and under the empire the number varied from twelve to eighteen. After completing his year of office the prætor was often sent as proprætor to govern a province. See Proconsul.

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Prætorians (pre-tor'i-ans), the bodyguard of the Roman emperors, first established as a standing Hussites, perors, first established as a standing body by Augustus. Under him only a small number of them were stationed in Rome, the rest being in the adjacent towns. Tiberius assembled the whole at Rome, where they were used to quell any sudden popular disturbance. The number of cohorts was raised by Vitel-ling from ping to given and upday the lius from nine to sixteen, and under the later emperors they became powerful enough to decide the succession to the throne. They were reorganized and their and by Diocletian, and were finally dis-banded by Constantine the Great, 312 A.D. Pragmatic Sanction, a public and solemn de-

cree pronounced by the head of a legislature. In European history several important treaties are called pragmatic sanctions, but the one best known by this name is the instrument by which the German Emperor Charles VI, being without male issue, endeavored to secure the succession to Maria Theresa.

tude that refuses to accept any theory except in as far as it explains facts and is translatable into action. The best authorities on the subject are John Dewey, Studies in Logical Theory (1903), and William James, Pragmatism (1907). **Prague** (präg; Bohemian, Praka, Ger-man, Prag), the capital of

Bohemia, a prosperous and well-built city near the center of the kingdom, on both sides of the Moldau, here crossed by seven bridges; 153 miles northwest of Vienna and 75 miles southeast of Dresden, with both of which it is connected by railway. Its site is a regular basin, cut in two by the river, from the banks of which the houses rise on both sides till they are **Franzan** toria, Australia, a S. E. sub-terminated and enclosed by hills of con- urb of Melbourne. Pop. 41,161. See siderable height. When viewed from the Melbourne,

molished. Among the public buildings of Prague are the old castle, or palace of the Bohemian kings; the Roman Catholic cathedral, a Gothic structure (founded 1244) 1344), somewhat shapeless from having been only partly finished, though an effort is now being made to complete it; the Jesuit college, called the Clementi-num, consisting of churches, chapels, and other building the unit num, consisting of churches, chapels, and other buildings, and containing the uni-versity library; the Carolinum, or col-lege of law and medicine; the town-hall; the Teynkirche or old church of the Hussites, interesting as containing statues and other works of art and the burial place of the astronomer Tycho Brahe; the palace of Wallenstein, origi-nally a magnificent structure, but now nally a magnificent structure, but now much dilapidated, etc. The manufac-tures of Prague are of great variety, in-cluding gold and silver embroidery, silk, woolen, cotton, and linen goods, porcelain, and jewelry. The suburbs of Karo-linenthal and Smichow, the former with 25,000, the latter with 50,000 inhabitants, are quite modern, and are busy indus-trial centers. From its position on the river Moldau, Prague has free communifacilities for transport in addition to its railway connections. Prague is one of the oldest towns in the kingdom, dating from the eighth century. Its university was founded in 1348, and had at one time about 10,000 students. Recently it was divided into two universities, a German and a Czech or Bohemian, having together more than 3500 students. **Pragmatism**, a name given to a The city was long greatly disturbed by logical development of the struggles between the Roman Cath-the scientific method as applied to meta- olics and the Hussites. It suffered se-physical problems, or to the mental atti- verely also in the Thirty Years' war. In 1631 the city was captured by the Saxons, who were driven out a few months later who were driven out a few months later by Wallenstein. Since that date it has passed through many vicisitudes. In 1742 it was taken by the French and Bavarians, and two years later capitu-lated to Frederick the Great. After the Seven Years' war the city made rapid strides. During the Austro-Prussian war' in 1866 Prague was occupied by the Prussiang and here the treaty of peace Prussians, and here the treaty of peace was signed on the 23d of August. Pop. (1911) 223,741, of whom nearly three-sevenths are Germans, and four-sevenths Bohemians.

Prahran (prå-ran'), a town in Vic-toria, Australia, a s. E. sub-

Prairial. See Calendar.

Prairie (prā'ri; French 'meadow'), the name given in the United States to the vast natural meadows or plains of the Mississippi valley, especially lying between it and the Rocky Mountains, and extending northwards into Central Canada. Throughout this immense territory the differences of level are sufficient to produce a steady flow of the rivers, but not so great as to obstruct their navigation, thus securing a unique system of easy intercommunication between all sections of the interior. There is a great sameness in the features of the topography, the vegetable productions, the soil, and geological features. Some of the prairies that have a peculiarly undulating surface are known as rolling prairies. The prairies were formerly treeless, except along the streams, and the annual burning of their dried grass by the Indians is supposed to have given rise to the autumnal mistiness visible in the 'Indian Summer.' They have now much more woodland. Vast herds of buffaloes used to roam over the prairies, but these have been destroyed. Immense tracts are now cultivated, and produce large crops of wheat and maise with little outlay of labor on the part of the farmer, the soil being deep and rich. They constitute, in fact, the great grain-raising region of the United States.

Prairie-dog, or PEATRIE MARMOT, a the wistonwish (*Cynomys ludovicianus*), allied to the marmot as well as to the squirrel, and found on the North American prairies west of the Mississippi and east of the Rocky Mountains. These animals live gregariously in burrows, and are characterized by a sharp bark, like that of a small dog, whence their popular name. They are about 1 foot in length exclusive of the tail, which is rather short. Their burrows are quite close together, and have a mound of excavated earth near the entrance, on which the little animals are wont to sit and look around them. These communities are termed 'villages.' A second species, *C. columbianus*, inhabits the region west of the Rockies. The prairie-guirrel, to which it is allied.

Prairie-hen, the popular name of the United States (*Tetrao cupido*). The neck of the male is furnished with necktufts of eighteen feathers, and is remarkable also for two loose, pendulous, wrinkled skins, which somewhat resem-

ble an orange on inflation. The prairiehen is much prized for the table.

Prairie-squirrel, or GOPHEE. a animals of North America, of the genus Spermophilus, found in the prairies in great numbers. They live in burrows, and not on trees, and much resemble the prairie-dog or marmot. They have cheekpouches, in which their food is carried. This consists of prairie plants with their roots and seeds.

Prairie-wolf, or COYOTE (Casis Prairie-wolf, latrane), the small wolf which is found on the prairies in North America, believed by many to be a mere variety of the European wolf. It is a cowardly animal, and only dangerous to man when in packs and pressed by hunger.

Prâkrit (prâ'krit), the name of certain Hindu dialects, which acquired greater prominence as the older Sanskrit passed gradually out of use. The modern tongues of India have sprung from the Prâkrit just as the Romance languages have sprung from the old Italian dialects, and not from the literary Latin.

Prase (pras), a dark leek-green variety of quarts, the color of which is due to an admixture of hornblende.

Pratique (pra-těk'), a term used to signify a kind of limited quarantine, which the captain of a vessel is held to have performed when he has convinced the authorities of the port that his ship is free from infectious diseases; more generally, the license to trade after having performed quarantine.

Prato (prä'tö), a town of Italy, in Florence, in a fertile plain, on the right bank of the Bisenzio. It dates from the twelfth century, is surrounded by ancient walls, and is a well-built, cheerful-looking place. The cathedral is very beautiful; it was begun by Nicolo Pisano, and completed after his designs in 1450 with a façade furnishing a beautiful specimen of Italian Gothic. Prato has manufactures of woolen, cotton, silk, etc. Pop. (1906) 20,199.

Pop. (1906) 20,199. **Pratt**, CHARLES, philanthropist, born in 1820; died in 1891. He became wealthy through the introduction and sale of astral oil, and in 1887 founded the Pratt Institute in Brooklyn, to which he added an immense tenement house and left it by will an endowment of \$2,000,000.

Pratt, ENOCH, philanthropist, born at North Middleboro, Massachusetts, in 1808; died in 1896. He grew wealthy in the iron business in Balti-

wealthy in the iron business in Balti-more and founded various benevolent in-stitutions, including the free public library of Baltimore, to which he left an endowment of over \$1,000,000. **Prawn** (pray: *Palamon*), a genus of crustaceans, order Decapoda, section Macrura ('long-tailed'). The common prawn (*Palamon serratus*) is the most familiar species, and resembles the shrimp. It attains an average length of from 3 to 5 inches. The tail is broad and flat, and its terminal plates are and flat, and its terminal plates are fringed with long hairs. The color is light gray spotted with purple, which is brightest in the antennæ. It is well known and esteemed as an agreeable article of food.

Praxiteles (praks-it'e-lēz), one of the greatest sculptors of an-cient Greece, a citizen, if not a native, of Athens, flourished about 364 B.C. He and his contemporary Scopas stand at the head of the later Attic school, so called in contradistinction to the earlier Attic contradistinction to the earlier Attic school of Phidias. Without attempting to rival Phidias in grandeur, Praxiteles chose subjects which demanded a display of the human form, especially in the fe-male figure. The finest is said to have been the *Cridian Aphroditš* (Venus), whom he was the first to represent naked. whom he was the first to represent naked. The group of Niobe and her Children, now in existence at Florence, is by some attributed to Praxiteles and by others to Scopas. His two statues of Eros (Cu-pid) were also celebrated. One of them, placed in the Temple of Eros at Thespia, and the statue of a satyr were consid-ered by Praxiteles, according to Pau-sanias, as his finest works. An excellent conv of the latter still exist. Among copy of the latter still exists. Among his works were also statues of Apollo, Dionysos, Demeter, etc., in marble and in

Prayer (prār), a petition offered to a divinity. The Scriptures a divinity. The scriptures tacitly assume that prayer was offered to God from the beginning of the world; and although we read that 'men began to call upon the name of the Lord' after Seth was born, we are forbidden by all commentators to connect this statement with the origin of prayer. It is not, however until the time of Abroham that however, until the time of Abraham that prayer comes first distinctly into notice. As the altar appears to have been the prior to the creation of Adam. Ancient special place for prayer in the patri-legends or traditions of the East speak archai age, so was the tabernacle under of nations and empires existing before the Mosaic covenant until the temple, Adam's creation, and of a line of kings 'the house of prayer,' was built. From who .uled over them. In modern times

the time of the dedication of Solomon's the time of the dedication of Solomon's temple the Jews appear to have gone there to pray, and to have turned their faces towards it if they were prevented from going there; and this custom pre-vails among the Jews at the present time, as does the similar custom among the Mohammedans, who turn their faces towards the sacred Kaaba at Mecca. When we come to New Testament times we meet with synagogues established as places for the public worship of God, and for reading his word. Christ taught that prayer should be offered to God in that prayer should be onered to dod in his name in order to ensure an answer. Henceforward Christ became to the Christian what the temple was to the Jew. The posture of the body in prayer is left undecided in Scripture, and al-though Christ gave his disciples a form of prayer of the most universal appli-cation, it does not follow that men may not pray according as each apperiences not pray according as each experiences special wants.

Prayer for the dead is a practice rejected by Protestants as having no scriptural warrant, but which prevails in the Roman Catholic, and the Greek and other Eastern churches. The custom and other Eastern churches. The custom seems to have existed in most ancient religions. The doctrine and practice came to the Christian Church through the Jews (2 Maccabees, xil, 43, 45). The first of the Christian fathers who mentions prayer for the dead is Ter-tullian; but he speaks of the usage as long established in the church; such prayers are frequently alluded to by St. prayers are frequently alluded to by St. John Chrysostom, Cyril of Jerusalem, and St. Augustine. In the burial service of the first Book of Common Prayer of the English Church some prayers for the dead appeared, but they were deleted from the second book, and are not found in the subsequent revisions.

bronze, beneter, etc., in matche and in the subscription technical an apparatus used ceeding artists. Quite recently, a marble of **Praying Wheel**, an apparatus used statue of *Hermés* by Praxiteles has been of Tibet and other parts of the East, discovered at Olympia. **Prayer** (prår), a petition offered to prayers are inscribed on a cylinder or prayers are inscribed on a cylinder or wheel, fixed on an axle, every turn of which counts as a prayer uttered. To facilitate this holy duty they are often set in the bed of a running stream to be turned incessantly by the water, or may be placed in such a way as to be turned by the current of cool air flowing into a tent.

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the subject was taken up by Isaac de la Peyrère, who, in a work published in 1655, maintained that the Jews were the descendants of Adam, and the Gentiles those of a long anterior creation, founding his opinions on Romans, v, 12-14.

Prebend (prebend), a yearly stipend paid from the funds of an ecclesiastical establishment, as of a cathedral or collegiate church. Prebendary is the person who has a prebend. A simple prebend is restricted to revenue only; a dignitary prebend is one which has a jurisdiction annexed.

Precedence (presedens), the order in which men and women follow each other according to rank or dignity in a state procession or on other public occasions. In England the order of precedence depends partly on statutes, and partly on ancient usage and established custom. Questions arising on matters of precedence depending on usage are hardly considered as definitely settled, and are in a great measure left to the discretion of the officers of arms. The sovereign, of course, is always first in order of precedence, after whom in descending order follow the Prince of Wales, sons of the sovereign, grandsons of the sovereign, brothers of the sovereign's brothers' or sisters' sons, the Archbishop of Canterbury, the Lord High Chancellor, and so on through the high state dignitaries, the various ranks of the peerage, etc. The order of precedence among women follows the same rules as that among the men. By the acts of Union of Scotland and Ireland the precedence in any given degree of the peerage has been established as follows: — 1. Peers of England; 2. Peers of Scotland; 8. Peers of Great Britain; 4. Peers of Ireland; 5. Peers of the United Kingdom and Peers of Ireland created subsequent to the Union. Rules of precedence are also strictly observed in some of the European states, but are of minor importance in the United States.

Precedent (pres'e-dent), in law, a serves as a rule for future determinations in similar cases. Precedents, strictly speaking, are binding on tribunals only when they are actual decisions of the point in question; what is termed an extrajudicial opinion or obiter dictum — the opinion of a judge pronounced where it was not called for to decide the issue — can have authority only from the character of the judge, and not as a precedent. Precedents are now of as much authority in courts of equity as in those of common law.

Precentor (pre-sen'tur), in eld religious foundations, an important official in a chapter, whether cathedral or collegiate, who led the singing. He ranked generally, although not universally, next to the dean; but in modern cathedral foundations he is usually a minor canon, and in consequence has lost much of his prestige. He is still, however, everywhere the conductor of the choral service, and superintendent of the choir.

Preceptory (pre-sep'tu-ri), in mediseval history, a religious house of the Knights Templars, subordinate to the temple or principal house of the order in London. It was under the government of one of the more eminent knights appointed by the grand-master. Precession of the Equinox,

a slow motion of the line of intersection of the celestial equator or equinoctial and the ecliptic, which causes the positions occupied by the sun at the equinox (the equinoctial points, which see) to move backward or westward at the mean rate of 50.25" per year. This motion of the equinox along the ecliptic carries it, with reference to the diurnal motion, continually in advance upon the stars; the place of the equinox among the stars, with reference to the diurnal motion, thus precedes at every subsequent moment that which it previously held, hence the name. This sweeping round in the heavens of the equinoctial line indicates a motion of the axis of rotation of the earth, such that it describes circles round the poles of the ecliptic in 25,791 years. Nutation (L. *nstatio*, a modding) is a similar, but much smaller gyratory motion of the earth's axis, whose period is about nineteen years. From these two causes in combination the axis follows a sinuous path, instead of a circle, about the pole of the ecliptic. Nutation causes the equinoctial points to be alternately in advance of and behind their mean place due to precession by 6.87". At present the vernal equinoctial point is in the zodiacal sign Pisces, and it is moving towards the sign Aquarius.

Precious Metals, a name commonly applied to gold and silver in contradistinction to such ordinary and abundant metals as iron, copper, lead.

Precious Stones. See Geme.

Precipitate (pre-sip'i-tåt), in chemistry, a solid body produced by the mutual action of two or more liquids mixed together, one or other of them holding some substance in solution. The term is generally applied when the solid appears in a flocculent or pulverulent form. Substances that settle or sink to the bottom like earthly matters in water are called sediments, the operating cause being mechanical, not chemical. Red oxide or peroxide of mer-

cury is often called *red precipitate*. **Precognition** (pre-kog-nish'un), in Scotch law, the examination of a witness at some time previous to his appearance in court. Precognitions may be taken in civil or criminal cases, and may be taken by the agents or counsel for any of the parties. In criminal trials the precognitions for the crown are generally taken by the procurator-fiscal and the signature of the witness is affixed; but those acting for the defense may take precognition from the defense may take precognition from the crown witnesses also if they please. Precognitions are rarely taken in presence

of a magistrate, or on oath. **Predestination** (prê-des-ti-nā'shun), in theology, the term used to denote the decree of God, whereby the elect are foreordained to salvation. The theory of predestination represents God's absolute will as determining the God's absolute will as determining the eternal destiny of man, not according to the foreknown character of those whose fate is so determined, but according to God's own choice. This doctrine has been the occasion of many disputes and controversies in the church in all ages. On the one side, it has been observed that the doctrine of predestination destroys moral distinction, introduces fatalism, and renders all our efforts useless. On the other side, it is contended that if God's knowledge is infinite he must have known everything from eternity; and that the permission of evil under such circumstances is indistinguishable from a plan or decree under which it is foreordained. The first great champions of these oppo-site views were Pelagius and Augustine. The former held that there was a possibility of good in man's nature, and that the choice of salvation lay in man's will. Augustine maintained that apart from divine grace there is no possibility of good in human nature, and that since the fall man's will has no power of choice. Pre-destination forms one of the peculiar characteristics of the Calvinistic theology; the question is left an open one by the Anglican Church, and also by the Roman Catholic Church since the Reformation.

Predicables (pred'i-ka-blz), in logic, are terms affirmable, as predicates, of other terms. The predica-bles are said to be five: genus, species, difference, property, and accident. The

first two name the higher and lower classes of the things classified: a genus includes more than one species. The other three express the attributes on which the classification is founded. See Category.

Predicament.

Predicate, in logic, what is affirmed or denied of the subject. Preëxistence, DOCTRINE Van, trine sometimes maintained that the soul of every man has an existence previous to that of his body. This opinion has for ages been prevalent in Hindustan, and was held by several Greek philosophers, more es-pecially by the Pythagoreans, Emped-ocles, and also apparently by Plato. A similar doctrine has found some countenance in Christian times as an explanation of the union of soul and body. In favor of the union of soul and body. In favor of this theory appeal is made to these peculiar sensations which are sometimes raised by sights or sounds, which we feel conscious of having had a former familiarity with, though reason would persuade us we had seen them for the first time. The doctrine is supported by some modern Garman philosophere by some modern German philosophers, particularly the younger Fichte, and is maintained by the modern Theosophical Society, which now has a considerable membership in Europe and the United States.

Préfet (prā-fā; L. præfectus), the title of an important political functionary in France, whose office was created in 1800 at the instance of Na-poleon. There is a préfet at the head of each department, who is entrusted with the whole organization and management of the police establishments; but not with the punishment of police offenses. Within this sphere of action the prefets are unchecked; the sous-prefets, who are appointed by them, and who stand at the head of the districts, are entirely sub-ject to their commands; and the authorities of the communes, as well as the justices of the peace, can set no limits to their activity. In time of tumult they can call out the military, or provision-ally declare a state of siege. The council ally declare a state of siege. The council of the prefecture is a court in which are settled all disputes respecting the taxation of individuals, engagements with the state for building, the indemnifica-tion of those who have had to give up anything to the public, etc. Of this court the prefet is president, and in it he has a casting vote. The appeals against its lecisions lie to the council of state state.

Pregnancy (preg'nan-si), the state of a female who is with

child. It lasts in the human subject from **Prelude** (prel'dd), in music, orig-274 to 280 days; that is to say, that 274 to 280 days; that is to say, that time should elapse from the moment of time should enapse from the moment of conception to the time of birth. Among the earliest signs of pregnancy are the stoppage of the monthly discharge, and sickness, usually felt in the early part of the day, and thus called 'morning sickness.' The latter usually begins about the fourth or fifth week, and may last all the time but often dimpishes in last all the time, but often diminishes in course of the fourth month. Changes in the breast are evident during the sec-ond month, the nipple becoming more prominent, and the dark circle round it being deeper in that by the ninth week, little elevated points in it being more marked. Towards the fourth month enlargement of the belly becomes noticeable, and continues to increase regularly till delivery takes place. About the six-teenth or seventeenth week quickening occurs; that is, the mother becomes aware of movements of the child. None of these signs are, however, absolutely con-clusive, as various conditions may give rise to similar signs or signs resembling them. The only conclusive avidence is them. The only conclusive evidence is the detection of the sounds of the child's heart, heard by applying the ear to the belly of the mother, midway between the navel and the line of the groins, a little to the right or left of the middle line. They may be detected about the eight-eenth week. During pregnancy women should take regular meals of plain, nourishing food, avoiding rich and highly-seasoned dishes, and should restrain unwholesome cravings, which sometimes exist. Gentle but regular and moderate exercise should be engaged in, all un-due exertion, effort, and fatigue being avoided. Clothing should be warm, wool-en next the skin, and nowhere tight. Prudence in baths must be exercised, too hot or too cold water being avoided, and the bowels must be kept well regulated, Above all, a caim and equable frame of mind should be cultivated, and there should be no hesitation in asking advice of the doctor.

- See Prshevalski. Prejevalski.

Prelate (prel'at), in church law, one of those spiritual dignitaries who exercise jurisdiction in their own name. These were originally only the bishops, archbishops, patriarchs, and the pope. The cardinals and legates, abbots and priors, also obtained certain privi-leges of jurisdiction by grant or pre-scription. The term is now commonly used marely to signify one of the higher dignitaries of the church. dignitaries of the church.

sonata; though, as the name implies, it may be an introduction to any piece of music. Bach and his contemporaries elaborated preludes considerably; and Chopin wrote several piano works which, though complete in themselves, he designated preludes. More recently the term has been applied to operatic introductions when they are shorter than the usual overture. Wagner in particular has page and the most of his operations with the page with the page of the shorter than the usual overture. has prefaced most of his operas with a prelude.

See Logic, Syllogism. Premises.

Premonstratensians, or NOEBEEligious order, founded at Prémontré, near Laon in France by St. Norbert in 1120, who gave them the rule of St. Augustine with some additional rigor. The order was introduced into England in 1148, and its members were thera regularly known as the White Canons. Before the Reformation they had 2000 monasteries, among which were 500 nun-neries, mostly in Germany, the Nether-lands, France, England, and the north of Europe. The order is now very small. Prentiss (pren'tis), SEBGEANT S. Prentiss (pren'tis), SEBGEANT S., orator, born in Portland, Maine, in 1808, removed to Mississippi in 1827. As a lawyer he was in the front rank; as a speaker was remarkable for wit, sarcasm, and argumentative power. His manner of speaking was at once natural and dramatic. He died in 1850.

Preposition (prep-u-sish'un; from L. **Freposition** (prep-u-siadun; from Le proposities, placed be-fore), a part of speech which is used to show the relation of one object to an-other, and derives its name from its being usually placed before the word which expresses the object of the rela-tion. In some languages this relation is often expressed manually by character of the often expressed merely by changes of the termination.

Presburg. See Pressburg.

Presbyopia (pres-bi-o'pi-a), or **PEDS'**-BYOPY, that is, 'old-sightedness,' an affection of the eye com-mon at an advanced stage of life; its effect is to render objects near the eye less distinct than those at a distance. Persons affected with presbyopia gener-olly here to use comput spectrale

Presbyter (pres'bi-ter; Gr. presby-bearer in the early Christian Church, the eract character and position of whom is differently regarded by different authori-ties. Presbyterians generally maintain

that originally bishop and presbyter were one and the same; Episcopalians gener-ally maintain that from the first they were different, as was certainly the case in very early times. By the end of the second century the presbyters held a second century the prespyters near a position in connection with the congre-gations intermediate between that of bishop and deacon, and represented the priests or second order of clergy. **Presbyterian** (pres-bi-tô'ri-an), a name applied to those hold that there is no

Christians who hold that there is no order in the church as established by Christ and his apostles superior to that of presbyters (see *Presbyter*), and who vest church government in presbyteries, or associations of ministers and elders, possessed all of equal powers, without any superiority among them. The Pres-byterians believe that the authority of their ministers is derived from the Holy Ghost by the imposition of the hands of the presbytery; and they oppose the Independent scheme of the common rights , synod.) is the highest is the control of the same argument in Episcopalians. They affirm that all min-the state. The chief of these, the isters, being ambassadors of Christ, are equal by their commission; and that upon the primitive practice of making the moderator, or speaker of the presbytery, a permanent officer. These positions they maintain against the Episcopalians by the general argument that the terms but it subsecurett the minister successful the terms but it subsecurett the minister successful the terms but it subsecurett the minister successful the terms but it subsecurett the minister successful the terms the minister successful the terms the terms terms the terms the terms the terms the terms terms the terms the terms the terms terms the terms the terms terms terms the terms that they were used simply to designate the minister appointed by the apostles to take charge of a new church on its foundation. They therefore claim valid-ity for the ordination after the Presby-terian form, as there was originally no bights collegistic then a presbyter in higher ecclesiastic than a presbyter in the church.

The first Presbyterian church in modern times was founded in Geneva by John Calvin about 1541; and the constitution and doctrines were thence in-troduced, with some modifications, into Scotland by John Knox about 1560, though the Presbyterian was not legally though the Presbyterian was not legally recognized as the national form of church government until 1592. For nearly a century after this date there was a con-tinual struggle in Scotland between Episcopacy and Presbyterianism; until ultimately by the Treaty of Union in 1707 it was agreed on the part of Eng-land and Scotland that that form of church scorernment should be the national

by law.— The constitution of the Scotch Church, and of the Presbyterian Church generally, is as follows: — The kirk-session is the lowest court, and is composed of the parochial minister, or min-isters, if more than one, and of lay elders (usually from six to twenty); the min-ister, or senior minister where there are more than one, being president or modious discipline of the parish; but an appeal may be made from its decisions to the presbytery, and again from the presbytery to the synod. A presbytery consists of the pastors of the churches within a certain district, and of an elder connected with each, while the synod comprises the presbyteries within a certain area, their ministers and represent-ative elders. (See *Presbytery*, *Synod*.) The General Assembly is the highest ecclesiastical court, its decisions being su-

terianism was in considerable strength in England, a large number of the Puri-tans preferring this system to episcopacy; but it subsequently declined in strength. The rule of the Stuarts, however, did much to renew its vigor, and in 1642 the Long Parliament abolished episco-pacy, a measure followed by the meeting of the famous Assembly of Divines at Westminster the following year. In 1646 of the famous Assembly of Divines at Westminster the following year. In 1646 presbytery was sanctioned by parliament, but it was never generally adopted, or regularly organized, except in London and Lancashire. Soon after the Resto-ration episcopacy was restored, and about 2000 Presbyterian clergy were ejected from their cures in consequence of the Act of Uniformity in 1662. Presbyte-rianism has ever since been simply one of the forms of dissent in England, and has held no prominent position. though has held no prominent position, though has held no prominent position, though many Presbyterian churches are scat-tered throughout England. Of these by far the greater number are united to form a single body, the Presbyterian Church of England.—The Presbyterian Church in Ireland originated through the settlement of Scottish colonists in Ulster in the mism of Longer L When Charles in the reign of James I. When Charles church government should be the national II attempted to force Prelacy upon the form of ecclesiastical government in Scot- Scotch many of them took refuge in the land, and that the Scotch Church should north of Ireland, which gave the cause be supported as the only one established of Presbyterianism in that country a

The favor shown them fresh impulse. by William III was of great assistance to them; which they repaid by the part they played in the rebellion under James II, particularly in the memorable siege of Londonderry. As a test of his grati-tude the king doubled the sum given for tude the king doubled the sum given for labor. The earliest fruits of this were the support of their ministers, hence contributions to the North American known as Regium Donum. The Presby- Review; and for many years his only terian Church was early introduced into productions were essays and magazine the United States, and has, including its articles. Acquaintance with Spanish several branches, a membership of about literature, which he began to cultivate 2,000,000. The body is an important one in 1824, led him to attempt his first also in Canada and other British colo- great work on Spanish history, The pine and in Europe its membership in Reign of Excilation and Labout nies, and in Europe, its membership in the world being estimated at 12,250,000. Among Protestant churches it is surpassed in numbers only by the Episcopalians and the Methodists. The Methodists and Baptists largely exceed it in membership in the United States.

Presbytery (pres'bi-ter-i), a judica-tory, consisting of the pastors of all the churches of any par-Presbytery isular Presbyterian denomination within a given district, along with their ruling (i.e., presiding) elders, there being one ruling elder from each church session commissioned to represent the congrega-tion in conjunction with the minister. The functions of the presbytery are, to preach the group and the presbytery are, to grant licenses to preach the gospel, and to judge of the qualifications of such as apply for them; to ordain ministers to vacant charges; to judge in cases of reference for advice, and in complaints and appeals which come from the church sessions within the bounds of the pres-bytery; and generally to superintend whatever relates to the spiritual interests of the several congregations under its charge, both in respect of doctrine and discipline. Appeals may be taken from the presbytery to the provincial synod, and thence to the general assembly.

Prescot (preskut), a manufacturing and market town in England, county of Lancaster, 8 miles east of Liverpool. Prescot has long been noted for the manufacture of watch-tools, watch-movements and hands, small files, etc. Earthenware, glass bottles, etc., are also manufactured. Pop. (1911), 8154. **Prescott**, WILLIAM HICKLING, his-torian, born in Salem, Prescott, WILLIAM HICKLING, nis-torian, born in Salem, Massachusetts, in 1796; died in 1859. His father was a lawyer, the son of Colonel William Prescott, who commanded the American forces at the battle of Bunker Hill. In 1811 he entered Har-While at college, and was graduated in 1814. a common, etc., and requires immemorial While at college he met with an accident time to establish it. This rule was modi-to his left eye, completely depriving him fied, however, by a statute under William of its use for ever afterwards, and ren-IV, which provides that no right of com-dering the other eventually so weak that mon shall be defeated after thirty years' vard College, and was graduated in 1814. While at college he met with an accident

during the latter half of his life he could scarcely use it. After two years by at in traveling through England, France, and Italy, chiefly for health, he returned to his native country, where he married, and set_himself assiduously to literary labor. The earliest fruits of this were Reign of Ferdinand and Isabella, pub-lished in 1837. It was received with enthusiasm both in America and Europe; was rapidly translated into French, Spanish, and German; and its author was elected a member of the Royal Academy at Madrid. Prescott's next work was the History of the Conquest of Mexico, with a Preliminary View of the Ancient Mexican Civilization, and the Life of the Conqueror Hernando Cortes, which appeared in 1843, and was re-ceived with an equal degree of favor. In 1847 he published the History of the Conquest of Pors, with a Preliminary View of the Civilization of the Incas. In 1855 the first two volumes of the Incase of Port In 1605 the list of the Reign of Philip II, King of Spain, appeared, and proved to the public equally acceptable with Prescott's former works. In 1858 was published a third volume; but the sudden death of the author from apoplexy put a stop to his labors. Prescott af-fords a remarkable instance of the suc-cess of indomitable industry and perse-verance, carried out in spite of the affic-tion of partial and latterly almost total blindness.

Prescott, county seat of Yavapai Co., Arizona, 134 miles N. of Phœnix. It is an important mining cen-Preserve the rick and time; the object to source the tile to source the tile to be be and time; the object to source the tile to proper to be and time; the object to source the tile to property to being to secure the title to property to bim who has had the possession of it for the term fixed by the law, and to prevent any one from disturbing his possession after such term has expired. In the English common law the term prescription is applied only to incor-poreal hereditaments, as a right of way,

enjoyment, and after sixty years the right is deemed absolute and indefeasible, unless had by consent or agreement. In claims of right of way, of water-course, and similar easements the periods are twenty and forty years. Claims to the use of light to any dwelling-house or building enjoyed for twenty years are indefeasible, unless shown to have been by consent.

by consent. By the law of Scotland prescription has a much wider operation than by the law of England. It not only protects individuals from actions which other parties might have brought against them, but in some instances creates a positive title to property. The prescription by which a right of property can be established is that of forty years. Whatever adverse right is not cut off by the other special prescriptions of shorter periods is destroyed by the long prescription, as this is called. To create a title to real property, the long prescription must be both positive and negative. The party holding the property must have been forty years in unchallenged possession, and be able to show a *prima facie* valid title; while a claimant must have been forty years without an ostensible title, have tacitly acquiesced in the possessor's title. By Scotch law, but not by English, a vicennial prescription applies to crimes, no prosecution being competent after a period of twenty years. In American practice prescription presupposes a lost grant, and can therefore give a title to those things only which can pass by grant. In almost all the States of the American Union there are express statute provisions regulating the doctrine of prescription. Generally an uninterrupted possession of twenty years is required for the acquisition of real rights. In some States a notification by the owner of the land to the eccupant that his intention is to contest to the title may defeat prescriptive acquisition.

Prescription, in medicine, is the its weight of sugar. 3. By candying, in which a medicine, with directions, which consists in taking the fruits whole in which a medicine or medicines are or in pieces, and boiling them in a clear ordered or prescribed by a medical man. syrup of sugar previously prepared. The several medical substances which They absorb the syrup, which is then may be contained in a prescription are crystallized by the action of a gentle distinguished by names indicative of the heat. 4. By stewing them in a syrup of office performed by each. These are — sugar and water till they become soft 1. The basis, which is the principal or but not broken, and transferring them most active ingredient. 2. The adju with the syrup to jars. Many add pale rass, or that which is intended to probrandy equal in quantity to the syrup. mote the action of the basis. 3. The corrective, intended to modify its action. cucumbers, cauliflowers, onlone, are pre-4. The whole a commodious or agreeable 13-8

form. To these certain writers add a fifth, the *intermedium*, which is the substance employed to unite remedies which do not mix with each other or with the excipient, such as yolk of eggs and mucilage, employed in the preparation of emulsions. In choosing the form of a prescription it should be borne in mind that solutions and emulsions generally act with more certainty and rapidity than powders diffused through water; and these again than the semisolid and solid forms of medicine. See also *Pharmacy*.

Presentation (prez-en-tă'shun), the nomination of one or several candidates to a vacant office; commonly used in the case of a patron to a church. In England the clergyman is presented to the bishop to be instituted in a benefice; in Scotland, before the abolition of church patronage, he was presented to the presbytery for induction.

Presentment (pre-zent'ment), in law, is, properly speaking, the notice taken by a grand jury of any offense, from their own knowledge or observation, without any bill of indictment being laid before them at the suit of government.

Preserved Provisions, PRESERVES. ervation of dead organic matter from the natural process of decay is a most useful means of increasing and diffusing the food supply of the world. Animals, vegetables, and fruits may all be easily preserved for this purpose. The preserving of fruits is an old and familiar process. This is generally effected by boiling or stewing, though drying is also frequently resorted to, where the fruit is meant to be kept intact. Fruits intended for confectionery are preserved in four different ways — 1. In the form of jam, in which the fruit is boiled with from three-fourths to about equal its weight of sugar. 2. In the form of jelly, in which the juice only is preserved, by being carefully strained from the solid portions of the fruit, and boiled with about half of its weight of sugar. 3. By candying, which consists in taking the fruits whole or in pieces, and boiling them in a clear syrup of sugar previously prepared. They absorb the syrup, which is then crystallized by the action of a gentle heat. 4. By stewing them in a syrup of sugar and water till they become soft but not broken, and transferring them with the syrup to jars. Many add pale brandy equal in quantity to the syrup. Several kinds of vegetables, as cabbages, cucumbers, cauliflowers, onions, are preserved by pickling. (See Pickles.) Antiseptics are used to preserve meat also,

salting being the most common process. But to preserve large quantities of veg-But to preserve large quantities of veg-etable and animal products for food pur-poses, and at the same time to keep them nearly in their fresh state, they must be subjected to one of three processes. These are — drying, refrigeration, and ex-clusion of air and microbic germs. With

vegetables, which contain so large an amount of water in proportion to their solid and nutritious material, the process of drying is peculiarly applicable, and it is largely employed as the means of furnishing fresh vegetable food for ships in a compact and portable form, when, in addition to desiccation, compression is also employed.

The preservation of articles of food by the application of cold is the simplest of all known methods, and in such climates as the United States, Russia, etc., it is largely taken advantage of; while of late it has generated a large and increasing trade between the countries of the north and south temperate sones. In 1875 ice began to be used to preserve fresh meat in considerable quantities, which was sent from America to Europe. The use of ice has been largely replaced by refrigerating machines, by which a temperature best suited to the preservation of the material is maintained. The result is that the distribution of meat over the surface of the globe is being revolutionized. The trade between Great Britain and New Zealand in fresh mutton is now immense, and a large trade exists between Argentina and northern countries. The modern methods of refrigeration for carrying purposes consist of an alr-tight room on board ship, where the meat is kept, and through which dry cold air is made to circulate by means of special machinery driven by steam, the air being first compressed and cooled by the refrig-erating machines spoken of, a further cooling taking place when it is again allowed to expand.

The process of preservation by exclu-sion from the action of atmospheric air is yearly assuming more importance and being more largely practiced. The most perfect method, and that which is now most generally resorted to, is the enclosure of the food in air-tight cases from which the air is then expelled; upon the perfection of the air-excluding process de-pends entirely the preservation of the article. The first successful attempt to vote, and who subsequently meet and preserve fresh meat in this way was made elect the President. In his legisla-in 1809 by M. Appert, a Frenchman. tive capacity the President has the The plan now generally adopted is com- power of approving bills sent to him manife the plan now generally adopted is com-

- The provisions of whatever kind are packed into a tin cylinder, and the interpacked into a tin cylinder, and the inter-stices filled in with water or other appro-priate fluid, as gravy in the case of flesh-food. The lid, which is perforated with a small aperture or pinhole, is soldered carefully down. The cases are then set in a bath of solution of chloride of cal-cium; heat is applied until the whole boils, and the air is thus expelled through the pinholes. These holes are then her-metically closed, and the canister and its contents are once more subjected to the operation of heat until the provisions are perfectly cooked. When it has become perfectly cooked. When it has become cool the canister is coated over with paint and removed to the proving room, an apartment the temperature of which has been raised to the degree of temperature most favorable to decomposition. If the operation has been successfully performed. the ends or sides of the canisters will have fallen in to some extent from the outward pressure of the air. If, after the interval of some days, the ends bulge out, it is a certain sign that the process has not been successful, the liberated games causing the outward pressure. Such cases should be rejected or submitted again to the process. Not only may boiled pro-visions be preserved in this way, but roast meats also. An improvement on this process has been effected by introducing into the canisters a small quantity of sulphite of soda, which causes the absorption of any traces of free oxygen which may lurk in the cases. Glass bottles are also largely used in place of tin cans, especially for household preserving. Fruits may be preserved without cooking, other than is done by pouring hot syrup into the jars and setting them, when closed, in boiling water, this being apparently sufficient to destroy the microbes. The effectiveness of the process depends on the exclusion of fermentative germs and the killing of those already present

by the application of heat. **President** (prezident), one who pre-sides; a presiding officer. The supreme executive officer of the United States is styled *President*. The qualifications of a person raised to this dignity are, to be a natural-born citizen of the age of 85 years, and to have re-sided 14 years within the States. The election is by an electoral college, the members of which are elected by popular yote, and who subsequently meat and monly known as canning, and is appli- after passing Congress, or of returning cable alike for flesh-meats, vegetables and them to the house in which they origi-truits. The process is usually as follows: nated, with his reasons for non-approval.

If he retains a bill for ten days without signing it becomes a law, unless an adjournment of Congress prevents its return, when it fails to become a law. In his executive capacity he is commanderin-chief of the army and navy; he has the power of making treaties, subject to the concurrence of two-thirds of the Senators; of appointing ambassadors, ministers, consuls, judges of the Supreme Court, and other public officials not otherwise pro-vided for; of convening Congress in extra session when deemed necessary, and per-forming other executive duties. The sal-ary of the President was originally \$25,000. It was increased to \$50,000, and there was added to it for traveling expenses \$25,000. In 1909 it was made \$75,000. He holds his office for four years and is eligible for reëlection. The similar officers in Switzerland and France, and recently in Portugal, bear the same title. See Succession, Presidential.

Press, LIBEBTY OF THE, the liberty of every citizen to print whatever ue chooses, a privilege which does not prevent his being amenable to justice for the abuse of this liberty. The right of printing rests on the same abstract grounds as the right of speech, and it might seem strange to a man unac-quainted with history that printing should be subjected to a previous censorship, as it is in some countries, and has been in all, any more than speaking, and that the liberty of the press should be expressly provided for in the constitutions of most free states. But when we look to history we find the origin of this, as of many other legislative anomalies, in periods when politics, religion, and indi-vidual rights were confusedly intermin-gled. It is only since men's views of the just limits of government have become clearer that the liberty of the press has been recognized as a right; and to Eng-land we are particularly indebted for the establishment of this principle. The exestablishment of this principle. The ex-istence of a censorship of the press was for centuries, however, deemed an essen-tial to the safety of all European govern-ments. Liberty of printing, as we un-derstand it, is a comparatively modern derstand it, is a comparatively modern notion; Milton's plea for a free press met with no response from his own party, nor for very many years later was it the cue of any party in the English com-monwealth to refrain from suppressing the writings of their political opponents. In England the liberty of the press, soon after printing was introduced, was reg-it became the capital of Hungary, and ulated by the king's proclamations, pro-retained the honor till the Emperor hibitions, charters of license, etc., and Joseph II restored it to Buda. The finally by the court of Star-chamber. treaty by which Austria ceded Venice The Long Parliament, after their rupture to France and the Tyrol to Bavaria wa

with Charles I, assumed the same power. The government of Charles II imitated their ordinances, and the press did not their ordinances, and the press did not really become free till the expiration of the statutes restricting it in 1693, after which it was found impossible to pass new laws in restraint of it, and it has remained free ever since, the last restric-tion in England ceasing with the aboli-tion of the newspaper stamp duty, in 1856. Such legal checks as remain are merely intended to prevent outrages on religion or decency, to protect subjects religion or decency, to protect subjects from defamation, and to conserve the copyright of authors. The constitutions of many of the United States declare, of many of the United States declare, as we should expect, for liberty of the press, and one of the notable events of colonial history was a suit in New York which established liberty of the press in that colony. Within the United States as a nation there has been no question of the full liberty of the press, subject to the operation of the law for libel. The same may be said of all the South Amersame may be said of all the South Amer-ican republics. Among European coun-tries, it may be generally said the liberty of the press is found most predominant among the weaker powers, such as Spain, Turkey, Sweden and Norway, Switzer-land, and Roumania; while in Germany, Austria, and particularly in Russia, there are still many restrictions. In the Brit-ish colonies the law is as in England, but in India the governor-general exercises a censorship. See Books (Censorship of). **Press**, Press,

Pressburg, or PRESBURG (pres'burg), miles east of Vienna, beautifully situated on the left bank of the Danube, and on spurs of the Little Carpathians. The most striking edifice is the ruined royal palace, on the top of an eminence, burned in 1811. The cathedral is a large Gothic structure, dating from the eleventh cen-tury, which has latterly been considerably modernized; here the kings of Hungary were crowned. The Franciscan church (thirteenth century) is also noteworthy. There are also several palaces, including (thirteenth century) is also noteworuy. There are also several palaces, including that of the primate of Hungary. The river is here crossed by a bridge of boats. The manufactures are various. The trade, particularly transit, and chiefly in corn and timber, is extensive. Pressburg is a place of very great antiguity, and is a place of very great antiquity, and was long a fortress of some strength. In 1541, when the Turks captured Buda,

signed here in 1805. Pop. 78,223, more than half of whom are Germans and several thousand Jews.

Pressensé (prā-sāp-sā), EDMOND DE, a French Protestant minister, born at Paris in 1824. After studying under Vinet at Lausanne, and at Halle and Berlin, he became pastor of Taitbout Chapel, Paris, where he gained a high reputation as a preacher. He sat in the National Assembly (1871-75), and was made life senator in 1883. He is the author of many religious works historical, evangelical, etc., some of which, including his *Life of Christ*, have been translated into English. He died in 1891. **Press-gang**, the name given in England to a detachment of seamen who (under a naval officer) were empowered, in time of war, to lay hold of seafaring men and compel them to serve in the king's ships. This practice became obsolete during the last century, though the laws permitting it have never been repealed. No such practice has ever existed in the United States.

Prester John (PRIEST or PRESET-TEE JOHN), a legendary personage of some note. In the middle ages it was reported by travelers that there was a Christian prince who reigned in the interior of Asia under this name, and the same story was also known to the Crusaders. Who this Prester John was it is not easy to decide; the supposition that he was the Dalai Lama, or one of the chief priests of the Lamaites, does not agree with the position assigned to his residence by travelers. The Portuguese in the fifteenth century picked up a story of a Christian prince in Central Africa, and by some confusion of names they transferred thither the throne of Prester John. Hence in recent times the home of this mythical prince and priest has always been laid in Abyssinia. Presto (pres'tō; Italian), quick, used

Presto (pres'to; Italian), quick, used in music to designate a faster rate of movement than is indicated by allegro. Presto assai denotes very quick, and prestissimo the highest degree of quickness.

Preston (pres'tun), a municipal and parliamentary borough of England, in Lancashire, 27 miles northeast of Liverpool, agreeably situated on a height above the right or north bank of the Ribble, near the head of its estuary. The environs of the town exhibit much pleasing scenery, and the town possesses three fine public parks. Among the churches Christ Church is admired for the purity of its Norman architecture; the parish church, which has been rebuilt

in the decorated style of the fourteenth century, is also a fine building; and one of the Roman Catholic churches, St. Walburga's, is considered the finest in the town. The town-hall is a splendid of Preston is good. The river is spanned by five bridges, two of them railway bridges, one of which cost £40,000. The railway station (recently reconstructed) is very large, and is one of the most im-portant junctions on the London and Northwestern Railway. The original staple manufacture of the town was linen. which is still woven to some extent, but has been completely eclipsed by the cotton manufacture, of which Preston is now one of the chief centers. Preston also has machine-shops, iron and brass foundries, railway-carriage works, breweries, malthouses, roperies, tanneries, etc. Some shipping trade is carried on, and extensive harbor and river diversion works have much improved the town as a port. In 1323 Preston, originally Priest's-town, was taken and burned by Robert Bruce; in the great civil war it espoused the royalist cause, and was twice captured by the Parliamentarians; in the rebellion of 1715 it was occupied by the Jacobite forces; in that of 1745 the Highlanders, headed by the Pretender, passed through Preston both on their march to London Preston both on their march to London and on their retreat. Preston was the birthplace of Arkwright. Pop. (1911), 117,113.

Prestonpans (pres-tun-pans'), a small town in Scotland, in the county of Haddington, near the south shore of the Firth of Forth. It used to have a flourishing manufacture of salt: hence the name. In the vicinity is the scene of the famous battle in 1745, when the Jacobites defeated Sir John Cope and the royal forces. Pop. 2614. **Prestwich** (prest'wich), a town of England, in Lancashire, 4 miles northwest of Manchester, a favorite residence of Manchester merchants. Pop. (1911) 17,195.

Presumption (pre-zum' shun), in law, is the assuming of a fact or proposition as true, and is of two kinds, præsumptio juris and presumptio juris et de jure. The præsumptio juris is a presumption established in law till the contrary be proved, e. g. the possessor of goods is presumed to be the owner. The præsumptio juris et de jure is that where law or custom establishes any proposition that cannot be overcome by contrary evidence, as the incapacity in a minor with guardians to act without their consent. Pretender. (James Edward Francis).

Pretoria (pre-to'ri-a), a city of South Africa, capital of the Trans-vaal Colony, 30 miles N. E. of Johannes-burg, with which it is connected by rail. It is in the neighborhood of the gold fields at Lydenburg, which have increased its trade of late years. It has a white population of 21,160.

Prevention of Cruelty to Ani-

mals. See Animals (Cruelty to).

(prev'ā-zā), a fortified town of European Turkey, in the Prevesa pashalic of Janina, on the northern side of the Gulf of Arta, 18 miles southwest from Arta. It has a stormy history, having been frequently blockaded and captured, and on one occasion pillaged by the Turks, it being then under France. Pop. (1905) 6500.

Prévost D'Exiles (prā-vo deg-zēl), ANTOINE FRAN-COIS, a French writer, born in 1697. Originally a member of the Jesuit order, he soon quitted it for the military service. After alternating several times between the church and the army, he gave up both professions, and in 1729 he went to Holand, where he published his Mémoires d'un Homme de Qualité. After a sojourn of two years in England he returned to or two years in England he returned to France, and was appointed almoner and secretary to the Prince of Conti. From this period till his death in 1763 he pur-sued an active literary life, editing a journal called *Pour et Contre*, and pub-lishing many romances, of which the best prown are the Mistoire de M Clearderd known are the Histoire de M. Cleveland, and the Histoire du Chevalier des Grieux et de Manon Lescaut.

Prévost-Paradol (prā - vō - pā - rā -dol), LUCIEN AN-ATOLE, a French writer and member of the Academy, was born at Paris in 1829. In 1855 he obtained the chair of French literature in the faculty of Aix, but soon resigned, and next year became one of the editors of the Journal des Débats, a paper with which he never broke his connection. In 1870 he went as ambassador to the United States; but soon after his arrival put an end to his own life - his mind being, it is believed, unhinged by the news of the declaration of war by France against Prussia. He wrote Etudes sur les Moralistes Français, Essai de l'His-toire Universelle, La France Nouvelle, Du Rôle de la Famille dans l'Éducation, etc.

Priam

See Charles Edward Laomedon. By his second wife, Hecuba, See Charles Educara Launcoon. Ly no second Stuart, and Stuart he had, according to Homer, nineteen (Lifrancis). children, the most famous being Hector, children, the most famous being Hector, this name Paris, Cassandra, and Troilus. His name has been rendered famous by the tragical fate of himself and his family, as a result of the Trojan war. When he was ex-tremely old the Greeks demanded of him the restoration of Helen, who had been carried away by Paris, and on his refusal to give her up they made war against Troy, and took and destroyed the city, after a siege of ten years. Homer gives no account of the death of Priam; but other poets represent him to have been slain at the altar of Zeus by Pyrrhus the Greek.

Priapus (prI-å'pus), a Greek deity, the deformed son of Dio-nysus and Aphrodite, a god of gardens, fruits, etc., considered by mythologists to represent fertility in nature. He was worshiped in all parts of Greece, and also in Rome in Rome.

Pribram (prē'brām; Boh, prshē'-brām), a town of Central Bohemia, in a district where are rich lead and silver mines. Pop. 13,576.

Pribylov Islands (pre belof), or PRIBYLOFF, a group of islands on the coast of Alaska, in Behring Sea, belonging to the United States. The largest are St. Paul, St. George, Walrus and Beaver Islands. They are frequented by numbers of fur-seals. The natives are Aleutians. See Value.

Price.

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Price (prIs), RICHARD, an English re-ligious and economical writer, born in 1723; for most of his life a pas-tor to various Dissenting churches in the metropolis. He commenced his literary metropolis. He commenced his literary career in 1758 by his Review of the Prin-cipal Difficulties in Morals, which was followed by Four Dissertations on the Importance of Christianity, The Nature of Historical Evidence, etc., (1767). In 1771 appeared his Observations on Reversionary Payments and Annuities, and later the celebrated Northampton Mortal-ity Tables. He also published a number of political tracts, in one of which he advocated the cause of the American col-onies in 1776. When Pitt became prime-minister he consulted Dr. Price in his schemes for the reduction of the netional schemes for the reduction of the national debt, and the establishment of the sinking fund was the result of his recommenda-tion. At the commencement of the iorselle, La France Nouvelle, French revolution, in a sermon (pub-de la Famille dans l'Éducation, lished in 1789) On the Love of Country, (pri'am), in Greek legend, the emancipation of the French people. This last king of Troy, the son of discourse produced Burke's Reflections,

and took the degree of M.D. at Edin-burgh; commenced practice as a medical man at Bristol, and in 1810 received the appointment of physician to the Clifton Dispensary and St. Peter's Hospital. In 1813 he published his great work, *Re-*searches into the Physical History of Mankind, and in 1843 appeared his Nat-wral History of Man. He wrote many minor works on ethnology, besides trea-tises on various medical subjects. In 1845 he left Bristol for London, where he died. and took the degree of M.D. at Edinhe died.

Prickly Ash, a name given to sev-eral prickly shrubs of the United States, genus Xanthosylum, order Rutaces. They have an aromatic and pungent bark, which from being used as a remedy for toothache gains them the name of toothache-tree.

Prickly Heat, the popular name of ease occurring in hot weather or in hot climates. It is characterised by the ele-vation of the papules of the skin and intense itching. While annoying, it is not in the least dapperous. One familiar vain the least dangerous. One familiar va-riety of it is known as Lichen tropicus. See Lichen.

Prickly Pear, Opswiis velgeris, otherwise called Indian fig. The opuntia



is a fleshy and suc-culent plant, destitute of leaves, covered with clusters of spines, and consisting of flattened joints inserted upon each other. The fruit is purplish in color, covered with fine prickles, and edible. The flower is large and yellow. It is a native of the tropical parts of America, whence it has been in-troduced into Europe, Mauritius, Arabia, Syr-ia, and China. It is easily propagated, and

in which Dr. Price was severely treated. of Suffolk, vicar of Trowse, and dean of He died in London in 1791. Norwich. His chief works were The Old Prichard (pritch'ard), JAMES and New Testaments Connected in the CowLES, ethnologist, born History of the Jews and Neighboring Ne-at Ross, in Herefordshire, in 1785; died tions, and a Life of Mohammed. He died at London in 1848. He studied medicine, in 1724.

Pride of India. See Melia.

Priest (prest; Hebrew, kôkés; Greek, kiereus; Latin, sacerdos), in its most general signification, a man whose function is to inculcate and expound religious dogmas, to perform religious rites, and to act as a mediator between worshipers and whatever being they worship. In some countries the priesthood has formed a special order or caste, the of-fice being hereditary; in other countries it has been elective. In sacred history the patriarchal order furnishes an exam-ple of the family priesthood. Abraham, Isaac, and Jacob perform priestly acts, and 'draw near to the Lord,' as also does Job, and the Arab sheikh to this hour unites in his person the civil and religious headship. The Mosaic priest-bood was the inheritance of the sons of religious headship. The Mosaic priest-hood was the inheritance of the sons of Aaron, of the tribe of Levi. The order of the priests stood between the high-priest on the one hand and the Levites on the other. (See *High-priest* and *Levites*.) The ceremony of their conse-cration is described in Exodus xxiv and Levitcus viii. They wore a special dress, and their actions were in many cases pre-Leviticus vin. They wore a special dress, and their actions were in many cases pre-scribed strictly by the Mosaic law. Their chief duties were to watch over the fire on the altar of burnt offerings, and to keep it burning continually; to offer a lamb morning and evening, and two lambs on the Sabheth each eccompanied with on the Sabbath, each accompanied with a meat-offering and a drink-offering at the door of the tabernacle. These were the door of the tabernacie. These were fixed duties which never varied, but their chief function was their being always at their post to do the priest's office for any guilty, penitent, rejoicing, or thank-ful Israelite. As their functions neces-sarily took up the greater part of their time, a distinct provision had to be made for them by tithes a share of grout taken for them by tithes, a share of spoil taken in war, of the offerings, etc. On the set-tlement of the Jews in Canaan the priestly order had thirteen cities allotted to them, with pastures for their flocks. In the time of David the priestly order At attains a height of which was to serve in rotation for one 7 or 8 feet. while the further assignment of **Prideaux** (pri'do), HUMPHEET, an termined by lot. The division thus insti-Padstow, Cornwall, in 1648. He was suc-cessively prebendary of Norwich. rector of Bladen, rector of the sector o Padstow, Cornwall, in 1648. He was suc-cessively prebendary of Norwich, rector number of the priesthood. In the New of Bladen, rector of Soham, archdeacon Testament believers generally are regarded

as having the character of priests, and it atable to his congregation, who mostly is held by many Protestants that the idea of a consecrated priesthood invested with the charge of a congregation at Nantwich, sacrificial functions is repugnant to Christianity. In some churches, therefore, the name priest is not used, minister, pastor, etc., being the term employed instead. Those Christians, however, who, like the Roman Catholics, Greeks, etc., being the term employed instead. Those Christians, however, who, like the Roman Catholics, Greeks, etc., be became a teacher in the Dissenting look upon the eucharist as a sacrifice, regard the priest as performing sacrificial duties, and as standing in a special relation between God and his fellow-man. The priests of the Church of Rome are bound to a life of celibacy; but in the Greek Church a married man may be consecrated a priest. In the Anglican and other Episcopal churches the priests form the second order of clergy, bishops ranking first. Diverse views of the priesty office are held in the Anglican and allied vork being Institutes of Natural and Revealed Relayion (1772-74). After a res-

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Priestley (prest'li), JOSEPH, an English scientist and divine, was born in 1733 near Leeds. His father was a clothier, of the Calvinistic persuasion, in which he was also bimself brought up. At the age of nineteen he was placed at the Dissenting academy at Daventry, with a view to the ministry, where he spent three years. He there became acquainted



Joseph Priestley.

with the writings of Dr. Hartley, which outrage he received compensation, but made a great impression upon his mind; according to his own estimate too little and he was gradually led into a partiality by £2000. On quitting Birmingham he for Arianism. On quitting the academy became president of the Dissenting colin 1755 he accepted an invitation to belege at Hackney, but was goaded by party come minister at Needham Market, in enmity to seek an asylum in the United Suffolk, where he had to live as best he States in 1794. He took up his residence could on an average salary of £30 a year. at Northumberland, in Penasylvania, His views did not, however, prove pal- where he died in 1804. He is regarded

Leeds, where his religious opinions be-came decidedly Socinian. While here he came decidedly Socialan. While here he published his History and Present State of Discoveries relating to Vision, Light, and Colors (1772), his next important work being Institutes of Natural and Re-vealed Religion (1772-74). After a res-idence of six years at Leeds he accepted an invitation from the Earl of Shelburne, afterwards Marquis of Lansdowne, to re-side with him as a companying in the nomside with him as a companion in the nom-inal capacity of librarian, with a salary of £250, an appointment which gave him ample opportunities for prosecuting sci-entific research. In 1774 he discovered oxygen, or 'dephlogisticated air,' as he called it, a result which was quickly fol-lowed by other important discoveries in chemistry. Among his works belonging to this period are *Baperiments and Obser*vations on Different Kinds of Air; An Examination of Dr. Reid's Inquiry into the Human Mind; Hartley's Theory of the Human Mind; The Doctrine of Philosophical Necessity; etc. Some of his philosophical works brought about differ-ences between himself and his patron, and the connection was dissolved in 1780, Priestley retaining an annuity of £150 per annum. He next removed to Bir-ningham, where he became once more minningham, where he became once more min-ister of a Dissenting congregation, and wrote History of the Corruptions of Christianity; History of Early Opinions concerning Jesus Christ; General History of the Christian Church; etc. Owing to his favorable opinions regarding the French revolution a mob assembled and set fire to Dr. Priestley's house, and in the conflagration his apparatus and manthe conflagration his apparatus and man-uscripts were destroyed. For this insane according to his own estimate too little by £2000. On quitting Birmingham he became president of the Dissenting college at Hackney, but was goaded by party enmity to seek an asylum in the United States in 1794. He took up his residence

as the founder of Unitarianism in the compelled to flee. He succeeurs in United States. As a man of science he throwing Queen Isabella in 1868, after stands high, while as a theologian, and which he was appointed minister of war. especially as a historical theologian, he He was shot by assassing in 1870. The was a metaphysician he holds the second se ranks low. As a metaphysician he holds a respectable position. But his great nat-ural powers were so distributed in attackural powers were so distributed in attack- palaosoio, the name given to the oldest ing subjects the most varied that he never known group of stratified rocks, including attained such excellence in any one branch as his talents deserved.

he was appointed a colonel in the regular army. When Queen Maria Christina quitted Spain he allied himself politically with the Progresista party, and vigor-are mandatory for practically all offices. ously opposed Espartero, who had as-sumed the regency, May 8, 1841. Dur-ing the next two years he was engaged in more than one insurrectionary move-mary ballot names not presented by a mant on the downsall of the transverse. ment. On the downfall of the Espartero petition bearing a certain percentage of ministry Prim was appointed by the ministry Prim was appointed by the Primary Schools, the same as en-queen a brigadier-general, and afterwards Primary Schools, the same as en-created Count de Reuss and governor of Madrid (1843). On the occasion of a See Education. Madrid (1843). On the occasion of a Primate (pri'mat), in the early democratic rising at Barcelona he was Primate (pri'mat), in the early Christian Church the title sent to restore order, but with little success. The revolt soon began to attain wide proportions, and Prim was accused of dilatoriness and dismissed from his command. In November, 1844, he was brought to trial for his share in a con-spiracy for the assassination of Narvaez, command. In November, 1844, he was ordaned. At a later date 'primate' be brought to trial for his share in a con- came the official title of certain metropol-spiracy for the assassination of Narvaez, itans who obtained from the Pope a president of the council, and convicted position of episcopal authority over sevpresident of the council, and convicted and sentenced to six years' seclusion in a fortress, a sentence which was revoked by the queen in January, 1845. After some years of service under the Turks he returned to Spain, and was in 1857 pro-moted to the rank of lieutenant-general, and in 1858 raised to the senate. In the following year, war having broken out between Spain and Morocco, Prim was appointed to the command of the reserve, and his successes in this war gained him the title of Marquis de los Castillejos. appointed to the command of the restrict, land,' and the Archbisnop of 1014 -and his successes in this war gained him the 'Primate of England.' the title of Marquis de los Castillejos. **Primates** (pri-mä'tëz), the name In 1861 he was appointed to command the given by Linneus in his In 1861 he was appointed to command the Spanish contingent, which, along with others from England and France, was sent out to Mexico, but he withdrew along with the English. In January, 1866, he headed a revolt against the gov-remment of O'Donnell; but the insurce-tion are speedily suppressed, and he was

the Cambrian, Silurian, Devonian, Car-boniferous and Permian. See Geology.

as his talents deserved. **Priluki** (pré-lö'kë), a town of Rus-Poltava, on the Udai. Pop. 19,055. **Prim,** JUAN, MAEQUIS DE LOS CASTIL-state nominating conventions. In 1860 **Prim,** JLEJOS, COUNT DE REUSS, Field-marshal and Grandee of Spain, was born at Reuss, in Catalonia, in 1814. He was destined for the law, but on the outbreak candidate by a direct election patterned of the civil war which followed the death in methods after the general election. be joined the volunteers who had taken up arms in the cause of the infant queen state of Minnesota tried the direct pri-Isabella, and rose so rapidly that in 1837 he was appointed a colonel in the regular other state nominating conventions. In 1860 have come to take the place of county and have come to take the place of the c mary for parties in the city of Minneap-olis. Success there led to its adoption throughout the state. Other states fol-lowed, and in some direct nominations signatures.

assumed by a bishop holding a position of pre-eminence. In Africa the title be-longed to the bishop who had been longest

painter of the Bolognese school, born at Bologna in 1490. He received his first instruction from Innocenzo da Immola, and completed his studies under Giulio Romano. In connection with several of the public of the latter he printed the the pupils of the latter he painted the Palazzo del Tè, in Mantua, from Giulio's designs. Through the recommendation of Frederick, duke of Mantua, Primaticcio was taken into the service of Francis I of France in 1531. He did much to im-prove the palace at Fontainebleau, and gave a new impetus to French art. He made a collection of antique statues in Italy for Francis, and was appointed successor to Rosso as royal painter. He died in 1570.

Prime (prim), in the Roman Catholic Church one of the canonical hours, and also the service in the breviary which falls to be performed at that time. The term is derived from the Latin prima (that is, prima hora, first hour), because prime begins with the first hour of the day according to the Eastern mode of reckoning, namely, 6 o'clock.

Prime Conductor, that part of an electric machine from which sparks are usually taken.

Prime Minister, or PREMIER. Ministers. See

Prime Number, a number which actly by no number except itself and which unity.

(prim'ing), in steam-en-Priming gines, the entrance of water spray along with steam into the cylinder of an engine. It always causes great annoyance. The use of muddy water, insufficient steam-room, carelessly con-structed flues and pipes, etc., in the boiler, give rise to priming. Superheating the steam is one remedy. Priming valves, a species of spring valves, fitted to the cylinder, are so adjusted as to eject prim-ing by the action of the pistor

ing by the action of the piston. **Primogeniture** (pri-mo-jen'i-tur), the right of the eldest son and those who derive through him to succeed to the property of the ancestor. The first-born in the patriarchal ages had among the Jews a superiority over his brethren, but the 'insolent prerogative of primogeniture,' as Gibbon denomi-nates it, was especially an institution de-reloned, under foundation Perform the veloped under feudalism. Before the Norman conquest the descent of lands in England was to all the sons alike, but the Gulf of St. Lawrence, and separated later the right of succession by primo- by Northumberland Strait from New geniture came to prevail everywhere, ex- Brunswick on the east and Nova Scotia cept in Kent, where the ancient gavelkind on the south; greatest length, from east tenure still remained. The right of pri- to west, about 130 miles; breadth, vary-mogeniture is entirely abolished in France ing from 4 to 34 miles; area, about 2134 and Belgium, but it prevails in some square miles. The coast line presents a

degree in most other countries in Europe. The rule operates only in cases of intes-tacy, and is as follows: — When a person dies intestate, leaving real estate, his eld-est son is entitled by law to the whole. If the eldest son is dead, but has left an eldest son, the latter succeeds to the whole of the property. If the whole male line is exhausted then the daughters succeed not in the same way, however, but jointly, except in the case of the crown, to which the eldest succeeds. In the United States no distinction of age or sex is made in the descent of estates to lineal descendants.

Primala), a Primrose (prim'ros: Primdla), a Alpine plants, nat. order Primulaceæ. Some are among the earliest flowers in spring, as the common primrose, the ox-lip, and cowslip; and several Japanese and other varieties are cultivated in gar-dens as ornamental plants. The varieties of the common primrose which have arisen from cultivation are very numerous.

Primrose League, THE, a political society of English women founded for the furtherance of conservative opinions in England, and named after the favorite flower of Earl Beaconsfield, one year after his death, April 19, 1881. This anniversary is observed by the wearing of the primrose and the annual meetings in each great center of population.

Primulaceæ (prim-u-la'se-ë), the primrose order of plants, a nat. order of monopetalous exogens, distinguished by the stamens being opposite to the lobes of the corolla, and having a superior capsule with a free central placenta. It consists of herbaceous plants, natives of temperate and cold regions. Many have flowers of much beauty, and some are very fragrant. See Primrose.

Prince (prins; Latin, princeps), lit-erally one who holds the first place. In modern times the title of prince (or princess) is given to all sovereigns generally.

Prince Albert, a town of Saskatche-Saskatchewan River. It has lumber, grain and cattle interests. Pop (254.

Prince Edward Island, an island a province of the Dominion of Canada, in remarkable succession of large bays and in the United States. The seminary was projecting headlands. The surface un-established at Princeton, New Jersey, in dulates gently, nowhere rising so high as 1812, with the Rev. Archibald Alexander to become mountainous or sinking so as its first professor. The teaching force low as to form a monotonous flat. The consists of a president and eleven pro-island is naturally divided into three pen-fessors, with several additional instruc-insulas, and the whole is eminently agri-tors. All professors are required to sub-cultural and pastoral, the forests now scribe to the Westminster Confession of being of comparatively limited extent. Waith. The teaching is along strictly or low as to form a monotonous nat. The island is naturally divided into three pen-insulas, and the whole is eminently agri-cultural and pastoral, the forests now being of comparatively limited extent. The capital is Charlottetown. The public affairs of the island are administered by a lieutenant-governor nominated by the crown, who appoints an executive council of nine members. There is also a legis-lative council of thirteen and a house of assembly of thirty members, both chosen by the people. There is an excellent edu-cational system, the elementary schools being free. The island is supposed to have been discovered by Cabot. It was have been discovered by Cabot. It was first colonized by France, captured by Britain in 1745, restored and recaptured, and finally, in 1873, was admitted to the Dominion of Canada. Pop. 93,728. **Prince of Wales**, the title of the heir-apparent of the British throne, first conferred by Ed-ward L on his con (afterward Edward

ward I on his son (afterwards Edward II) at the time of his conquest of the Principality of Wales.

See Amaran-Prince's Feather. thaceæ.

Prince's Metal, or PBINCE RU-PEBT'S METAL, a

Princeton (prins'tun), a city, county seat of Gibson county, Indiana, 27 miles N. of Evansville, in fields of coal, oil and gas. It is an impor-tant grain and cattle market, and has repair shops and manufactures of clothing hangers, carriages, canned goods, etc. Pop. 8500.

Princeton, a town of Mercer county, New Jersey, 40 miles N. E. of Philadelphia and 10 miles N. E. of Trenton. It has gained distinction as the seat of Princeton University and Princeton Theological Seminary (q. v.). The town was first settled in 1696 and received its present name in 1724. It was here that the first State Legislature of New Jersey assembled. The Battle of Princeton was fought near the present site of the Graduate School January 3, 1777, when an American force under General Washington defeated the British and forced Cornwallis to fall back to New

Princeton

an institution for the training nary, nary, of ministers for the Presbyte students enrolled, a considerable falling rian Church, the oldest school of its kind off, owing to the war, a great number of

scribe to the Westminster Confession of Faith. The teaching is along strictly or-thodox lines, as distinguished from Union Theological Seminary (q.v.), New York, where more freedom of thought is per-mitted teachers and students. The library contains over 100,000 volumes.

Princeton University, a leading for the higher education of men at Prince-ton, N. J., established in 1746. It was called originally the College of New Jer-sey, and was located at Elizabethtown, N. J. The first president was Rev. Jona-than Dickinson. In 1748 the college was removed to Newark, and in 1752 land was purchased at Princeton, and the cor-ner stone of the first huilding... the forour Nassau Hall—was laid in 1754. Instruc-tion was first given in Nassau Hall in 1756. During the revolutionary war the college suffered heavily, but although the forces of England and the colonists surged across Princeton, the work of the institu-tion went on, only one commencement, that of 1777, being omitted. From time to time many handsome buildings have been added. Among these may be men-tioned West College, Reunion Hall, With-erspoon, Edwards, Dod, Brown, Blair and Stafford Little Halls, Upper and Lower Pyne Buildings, Seventy-nine Hall, Patton, Cuyler, Campbell, Holder and Hamilton Halls. Other beautiful build-ings on the campus are the Isabella Mc-Cosh Infirmary, Dickinson Hall, Mar-guand Chapel, Alexander Hall, McCosh Recitation Hall, the University Library and Gymnasium, Graduate College, the Cleveland Memorial Tower (completed in 1912), the Palmer Memorial Stadium, across Princeton, the work of the institu-1912), the Palmer Memorial Stadium, and the University Dining Halls. An artificial lake, formed by flooding the low-

artificial lake, formed by flooding the low-lands near the university, was presented by Andrew Carnegie. Instruction is given in philosophy, art and archeology, language and literaturc, mathematics and science. The Princeton Theological Seminary (q. v.) is a sepa-rate and distinct institution, though closely affiliated. The presidents of Princeton University have all been clergyand forced Cornwallis to fail back to rew cosely allinated. The presumers of York, leaving New Jersey in the hands of the Americans. Princeton Theological Semi-to interview for the training for the training of the training for the training f Grier Hibben. In 1917 there were 972

Princeton men volunteering for service. In 1916 the enrolment was 1555. A new Athletic Field, to be called Poe Field, has been planned.

Principal (prin'si-pal), the term used in the United States to designate the proprietor, chief, or head of an academy or seminary of learning.

Principal and Agent, a designation in law, applied to that branch of questions which relate to the acting of one person for another in any commercial transaction. See Agent, Broker, Factor.

While relate to the acting of one period for another in any commercial transaction. See Agent, Broker, Factor. **Printing** (print'ing), in a general ing impressions of figures, letters, or signs, with ink, upon paper, vellum, cloth, or any similar substance; but the term is also applied to the production of photographs from negatives, where neither ink nor pressure is used. Printing may be done (1) from engraved metal plates, in which the ink is stored for transference in the sunk or incised lines of the pattern (see Engraving); (2) from a level surface, as polished stone, where the ink is confined to the lines by a repellent medium (see Lithography); or (3) from surfaces in relief, where the ink is transferred from the raised characters, which may be either on one block or on separate or movable types. The latter method i: so much the more important that it gives its restricted meaning to the term printing, unless where otherwise qualified.

History.—The rudiments of the art of sypography or letterpress-printing were undoubtedly known to the ancients so far as the taking of impressions from blocks is concerned, and this method is still practiced in China. The ancient Romans made use of metal stamps, with characters engraved in relief, to mark their articles of trade and commerce; and Cicero, in his work De Natura Deorum, has a passage from which Toland imagines the moderns have taken the hint of printing. Cicero orders the types to be made of metal, and calls them forme literorum, the very words used by the first printers. In Virgil's time, too, brands with letters were used for marking cattle, etc., with the owner's name.

Block-printing in Europe, from single tinued the printing business alone at pieces of wood, can be traced back as Mainz. After the separation of Gutenfar as the thirteenth century. In these berg and Fust the former had found blocks the lines to be printed were in means to procure a new printing-press, relief as in modern wood-engraving, and and had printed many works, of which each leaf of the book was printed from the most remarkable is the *Astrological* a single block. The leaves were usually and Medical Calendar (in folio, 1457). printed only on one side of the paper, the In 1462 the city of Mainz was taken and blank sides being afterwards pasted to-sacked by Adolphus, count of Nassau, gether so as to give the volume the ordiand this circumstance is said to have so mary book appearance. By the middle of deranged the establishment of Fust and

the fifteenth century block-book making was a distinct craft in Germany and the Netherlands. Among the earliest species of German origin is an Apocalypsis, containing forty-eight illustrations on as many leaves; and among those of Netherlandish origin, the Biblis Pauperum of forty leaves, both works of the early fifteenth century.

It is a matter of much dispute to whom is due the merit of adopting movable types. The invention has long been popularly credited to Johan Gutenberg, but critical examination of early Dutch and German specimens and historical evidence would seem to point to Laurens Janszoon Coster, of Haarlem, as the first inventor. (See Coster, Gutenberg.) The date of the Haarlem invention is variously placed between 1420 and 1430. Coster's types were first of wood, then of lead, and lastly of tin; the first book printed from movable types being probably one entitled Speculum Nostre Salutis. Gutenberg in 1449 connected himself with a rich citizen in Mainz, named Johann Fust or Faust, who advanced the capital necessary to prosecute the business of print-ing. Soon after (probably in 1453) Peter Schöffer, who afterwards became Fust's son-in-law, was taken into copartnership, and to him belongs the merit of inventing matrices for casting types, each individual type having hitherto been cut in wood or metal. The oldest work of any considerable size printed in Mainz with cast letters, by Gutenberg, Fust, and Schöffer, finished about 1455, is the *Latin* Bible, which is called the Forty-two-lined Bible, because in every full column it has forty-two lines; or the Mazarin Bible, from a copy having been discovered in the library of Cardinal Mazarin in Paris. Fust having separated from Gutenberg in 1456, and obtained the printing-press for his own use, undertook, in connection with Peter Schöffer, greater typographical works, in which the art was carried to higher perfection. Fust was particularly engaged in the printing of the Latin and German Bible, the first copies of which, bearing date, were printed in 1462. Fust is said to have died of the plague in 1466 at Paris, upon which Peter Schöffer con-tinued the printing business alone at Mainz. After the separation of Gutenberg and Fust the former had found means to procure a new printing-press, and had printed many works, of which the most remarkable is the *Astrological* and Medical Calendar (in folio, 1457). and this circumstance is said to have so

Schöffer that many of their workmen and in 1476 he began to practice the new were obliged to seek employment else- art at Westminster. The first book where. The truth seems to be that the printed in England, the Dictes and Say-inventor of the new art was Coster; that ings of the Philosophers, was printed in Gutenberg and Schöffer made important November, 1477. Between that date and improvements on it, and aided by Fust widely spread the results of the new art. From this period printing made rapid progress throughout Europe. In 1465 we find works printed at Naples; and in 1467 Sweynheim and Pannartz, two of the most celebrated and extensive old printers, established themselves at Rome. In 1469 we find printing at Venice and Milan; in 1470 at Paris, Nuremberg, and Verona; and by 1472 the art had become known in all the important cities of the continent. In 1490 it had reached Con-stantinople, and by the middle of the next century had extended to Russia and America.

America. At the invention of printing the char-acter of type employed was the old Gothic or German. The *Roman* type was first introduced by Sweynheim and Pannartz at Rome in 1467, and the *Italio* by Aldus Manutius about 1500. Schöffer, in his edition of Cicero's *De Officiis*, produces for the first time some Greek characters, widely corrected, but the carliest complete for the first time some Greek characters, rudely executed; but the earliest complete Greek work was a grammar of that lan-guage printed at Milan in 1476. The *Pentatewch*, which appeared in 1482, was the first work printed in the Hebrew char-acter, and the earliest known *Polyglot Bible* — Hebrew, Arabic, Chaldaic, Greek, Latin — issued from the press of Genoa in 1516. Several printers' names have become famous not only for the beauty of their types, but also for the general excellence of their productions. Among these may be noted: The Aldi of Venice (1490-1597), Baden of Paris (1495-1535), Estiennes or Stephens of Paris (1502-98), Plantin of Antwerp (1514-89), Wechel of Paris and Frankfort (1530-72), Elzevir of Leyden and Am-sterdam (1580-1680), and Bodoni of Par-ma (1768-1813). The art of printing was first introduced

The art of printing was first introduced into England by William Caxton, who established a press in Westminster Abbey The art of printing was first introduced into England by William Caxton, who established a press in Westminster Abbey Chapman, a merchant in Edinburgh, and in 1476. (See Caston.) In the midst of a busy mercantile life, while resident in the Netherlands, he began about 1468 press at Edinburgh in 1507. In 1530 to translate Le Recueil des Histoires de Thomas Davidson printed, 'in the Fry-Troye of Raculle le Fevre. This work ere's Winde,' Edinburgh, the Chronicles was finished in 1471, and Caxton set about the view of publishing his book. The Recueil, the first English printed book, Edinburgh and St. Andrews, Thomas appeared in 1475 The Game printer, who brought out, in 1585, Cal-and Playe of the Chesse, the second Eng-lish book printed, appeared at Bruges, of Good Husbandry; and in 1597 the De-

1491 Caxton printed upwards of seventy 1491 Caxton printed upwards of seventy volumes, including the works of Lydgate, Gower, Chaucer, Malory, etc. Upwards of twenty-two of these were translated by himself from French, Dutch, or Latin originals. The whole amounted to more than 18,000 pages, nearly all of folio size, some of the books having passed through two editions, and a few through three. Caxton distinguished the books of his printing by a particular device, consist-ing of the initial letters of his name, with a cipher between. His first performances a cipher between. His first performances were very rude, the characters resembling those of English manuscripts before the Conquest. Most of his letters were joined together; the leaves were rarely num-bered, the pages never. At the beginning of the chapters he only printed, as the custom then was, a small letter, to inti-mate what the initial or capital letter should be leaving that to be made by the should be, leaving that to be made by the illuminator, who wrote it with a pen, with red, blue, or green ink.

Caxton's two most distinguished suc-cessors were Wynkin de Worde and Richard Pynson. The former, a native of the Dukedom of Lorraine, served under Caxton, and after the death of his master successfully practiced the art of printing on his own account. The books which he printed are very numerous, and display a rapid improvement in the typographical art. He died in 1534. Pynson was a native of Normandy, and it is supposed that he also served under Caxton. The works which he printed are neither so numerous nor so beautiful as those of Wynkin de Worde. He was the first printer, however, who introduced the Ro-man letter into England. To Wynkin de Worde and Pynson succeed a long list of ancient typographers, into which we cannot enter here.

The first Scottish printers of whom we

monologie of King James VI. Edward up types from their respective boxes, as Raban, a native of Gloucestershire or required to reproduce the words in the Worcestershire, introduced the art into author's manuscript that has been sup-Aberdeen about 1620-22, and continued plied to him. The types are lifted by the printing there till 1649. In 1638 George right hand and placed in a composing Anderson, by special invitation of the stick held in the left. The composing magistrates, set up the first printing- stick is a sort of box wanting one side, press in Glasgow. In later days Scotland and having one end movable to enable it highly distinguished itself by the extent to be adjusted to any required length of and beauty of its typographical produc-line. When the words in the stick have tions. Ruddiman, who flourished at increased till they nearly fill the space Edinburgh during the first half of the between the ends they are 'spaced out,' eighteenth century, was one of the most that is, the blanks between the words are leighteenth century, was one of the most learned printers which any country has produced. Printing was introduced in the New England States of America in 1620 1639, the first known print being the Freeman's Oath; in 1640 what is known as the Bay Psalm-book was printed in Cambridge, Massachusetts, Benjamin Franklin was one of the first to study and practice the art of printing at Bos-ton, and afterwards practiced it for a long time in Philadelphia.

Processes.— The various letters and marks used in printing are cast on types or rectangular pieces of metal, having the sign in relief on the upper end. These types, with the low pieces required to fill up spaces, are placed in cells or boxes in a shallow tray or case in such way that any letter can be readily found. The any letter can be readily found. The cases are mounted on a stand or frame, so that they may lie before the person who is to select and arrange the types, technically styled a compositor. The Ro-man types used are of three kinds: an alphabet of large capitals (A B C, etc.), one of small capitals (A B C, etc.), and one of small letters (a b c, etc.), called lower-case by the compositor. Of italic characters only large capitals and lower-case are used. Besides these there are many varieties of letter, such as Old English, and imitations of manuscript letters, the varieties of letter, such as Old English, and imitations of manuscript letters, the mention of which could only be serviceable to the practical printer. Types are of various sizes, the following being those in use among British printers for book work: — English, Pica, Small Pica, Long Primer, Bourgeois, Brevier, Minion, Nonparell, Pearl, Diamond. English has 5½ lines and Diamond 17 lines in an inch. Type is now cast on the standard point sys-tem, pica, or 12 point, being the standard, Six pica ems measure 1 inch. Brevier type is equal to 8 point, nonparell 6 point. The other types named above are irregular sizes as measured by the point point. The other types named above are through the aphabet. Thus, by metery irregular sizes as measured by the point looking at the signature the binder of the system. All sizes from $5\frac{1}{2}$ to 12 point book can be sure that the sheets follow are made. Large, display type fonts are in proper sequence. multiples of 6 point. (This Encyclo-When the required number of copies pædia is set in Minion, or 7 point.) Composing.— The main part of the able type, or when casts have been taken work of a commensitor consists in picking from a pare the chaste is carried back

work of a compositor consists in picking from a page, the chase is carried back-

that is, the blanks between the words are so increased or diminished as to make them exactly do so. Line is in this way added to line till the stick is full, when it is emptied on to a flat board with edges, called a *galley*. Subsequently the column of types so produced is divided into por-tions of definite length, these are fur-nished with beadlines and folios, and become pages.

The matter so set up is now proofed; that is, an impression is printed from it, and this goes into the hands of the print-er's reader. The reader compares the proof with the author's manuscript, marks all deviations, and corrects the composi-tor's errors. When these have been put right a fresh proof is taken and is sent to the author for his inspection. When the pages of a book are finally passed by the author are convert they mere the author as correct, they may be arranged either for casting (done by stereotype or by electrotype process) or for going to press to be printed from. If the former, they are fixed, probably singly, in a rectangular frame of iron, or chase, as it is called, by means of wedges, and sent to the foundry. If the latter, so many of them as are required to cover one side of the sheet of paper to be one side of the sheet of paper to be printed on are fixed in a correspondingly larger frame and sent to the printing press or machine. The pages thus ar-ranged and fixed in the chase is called a forme. They are placed in such order that when the impression is taken off, and the chast folded the pages will follow the sheet folded, the pages will follow each other in proper order.

When there are more sheets than one in a work it is advisable to have these readily distinguishable from each other. To secure this, letters (called *signatures*) are placed at the bottom of the first page of each sheet, A for the first sheet, B for the second, C for the third, and so on through the alphabet. Thus, by merely looking at the signature the binder of the

Printing

proofs, in arranging the types in pages, in imposing these pages in formes, and in dress-ing the formes for press. These processes are so varied and in-tricate as to be beyond the range of machinery. For composing newspapers, where the work is plain and speed is of the first consequence, composing ma-chines of different sorts have proved themselves efficient aids, and have come into

use to an extent that a few years ago was considered very unlikely. The same method has been applied to bookmaking and the old of 🕈 system hand-setting of types has been largely replaced by machine - set -

ting. Various mafor this purpose have been invented, in the earlier ones the types being in different ways made to fall mechanically into place. But all these have been set aside by the linotype machine, the inven-tion of Ottmar

Mergenthaler, this a distinct craft. The act being not only a composing but a type of printing has two operations. First casting machine. In its main features there is the application of ink to the face the linotype is wholly unlike any pre-of the type, and then the pressing of a vious machine. No types are used; metal sheet of paper on the types with such matrices similar to those employed by weight as to cause the ink to adhere to typefounders take their place. The few it. The ink used is a thick, viscid fluid of these matrices used are stored in ver-made of boiled linseed-oil and lampblack. tical channels as types are in other ma-tices the type to the type by means of a chines. Mergenthaler, this chines, and they are similarly brought roller covered with an elastic compound obines, and they are similarly brought roller covered with an elastic compound on the of melted glue and treacle. When the together into words and lines on the of melted glue and treacle.

Megenthaler Linotype Typesetting Machine.

to the composing room, and the compos- manipulation of keys on a keyboard to the composing room, and the compos- manipulation of keys on a keyboard itor undoes the work that was formerly somewhat like a typewriter's by the com-done, by distributing all the types, that is, positor. When a line of matrices is putting them back into their respective composed it is removed to another part cells in the case. They are then ready of the machine, where it is automatically for further combinations as required. *Composing Machines.*—Several at-into it, a 'line-o'-type' cast in one piece tempts have been made to expedite the is produced; this line, dressed by cutters work of the compositor by calling in the to correct thickness and height 'these its Composing Machines.—Several at-tempts have been made to expedite the is produced; this line, dressed by cutters work of the compositor by calling in the to correct thickness and height, takes its aid of machinery. A large portion of the place in a column, while the matrices compositor's work consists in correcting themselves go back along rails, and drop the reader's and the author's

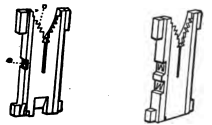
respective channels as they are reached. When it is remembered that after the compositor has set up the line of matrices, checked it as correct, and turned a switch, the whole of the subsequent operations indicated above are purely automatic, some idea may be formed of the amount of ingenuity expended on this piece of mechanism. It is used almost universally in newspaper throughout offices the entire world, and is very largely employed in book-Another making. machine, the Mon-

otype, of later invention, casts single types, and thus forms a mechanical successor to the older methods, and is now coming into extensive use, be-ing distinguished by a rich

Printing.—When the form of types has been prepared for press by the compositor it is passed over to the pressmen, who form a distinct craft. The act

Printing

printing is being done on hand-press the roller is carried on a light frame having handles, by which it is gripped by the hands of the pressman or printer, who in working passes the roller several times over an inked table, and then backwards and forwards over the forme. When the printing is done on machine, two or more rollers are placed in suitable bearings, and generally the forme is made to travel



Linotype Matrices.

Single matrix. Double matrix. a, letter mold. o, distribution teeth.

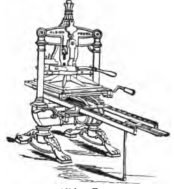
under them and receive ink in passing. In hand-printing the paper is placed and the pressure given by a second workman. In machine-work the sheet may be placed by an assistant, or taken in by the machine itself, or otherwise supplied by a continuous web from a reel.

These operations, purely mechanical, have, however, to be preceded by a stage of preparation called making ready, which calls for more or less skill and taste from the workman. His craft in plain work is to produce printed sheets the letters or reading on which shall be sharp yet solid, with the color or depth of black uniform all over the sheet, and each sheet uniform with the others which are to form the book. This is attained partly by properly regulating the supply of ink, but mainly by getting uniformity of pressure, as any portion of a sheet more firmly impressed than another will bring off more color. When there are illustrations in the forme the printer's craft is the reverse of this, for he seeks to give artistic effect to the pictures by all shades of color, from deep black in the shadows to the lightest tints in the skies. These effects are got entirely by variations in pressure, the dark parts being heavily pressed, while the paper barely touches the inked surface in the light tints.

Mechanism of Printing.— The mechanism of printing, at first of a very simple kind, has latterly attained to great perfection and efficiency. Three methods

are followed for obtaining the impression which produces the printed sheet. The first and simplest is by the advance toward each other of two flat surfaces, one (the bed) carrying the type-forme, the other (the platen) carrying the blank sheet to be printed. The second is by the rotation of a cylinder above a typetable traveling backwards and forwards, the table being in contact with the cylinder in advancing and free in returning. The third and most recently adopted method is the contact of two cylinders revolving continuously in the same direction, one carrying the type-surface and the other bringing against it a continuous web of paper, which it afterwards cuts into sheets. Presses or machines of the first class are called *platen*, the second *cylinder*, and the third *rotary*.

The press used by Gutenberg was of a very rude description, the ink being applied by means of leather-covered balls stuffed with soft material, and having suitable handles, and the pressure being obtained by a screw which brought down a flat block or platen. The first improvement on this device seems to have been the construction of guides, enabling the type-forme to be run under the impressing surface and withdrawn with facility. Other necessities soon after arose, chiefly that of obtaining a rapid return of the platen from the position



Albion Press.

at which it gave the pressure without the screw requiring to be turned back; but it was not till the year 1620 that this was met by the invention of Willem Janszoon Blaeu, a native of Amsterdam. Charles Mabon, the third earl of Stanhope, was the author of the next great improvement in printing-presses, about

Printing

1800. He devised a combination of doubtedly the first work printed by ma levers, which he applied to the old screw- chinery. press. These levers brought down the platen with greatly increased rapidity, and what was of still greater importance, converted at the proper moment that motion into direct pressure. The pressure was under control and capable of easy adjustment. The press was of iron, not of wood as was the case with all previously constructed presses, and it exhibited a number of contrivances of It exhibited a number of contrivances of the most ingenious character for facili-tating the work of the pressman. In 1813 John Ruthven, a printer of Edin-burgh, patented a press on the lever prin-ciple, with several decided improvements. The Columbian Press, invented in 1814 by G. Clymer, of Philadelphia, and the Albian Press ware the latest contrive Albion Press, were the latest contriv-ances. Even in its best form the handpress is laborious to work and slow in operation, two workmen not being able to throw off more than 250 impressions in an hour. It therefore became imperative, especially for newspapers, to devise a more expeditious and at the same time a more easy method of taking impressions from types.

So early as the year 1790 Mr. Nichol-son took out letters-patent for printing by machinery. His printing-machine never became available in practice, yet he de-serves the credit of being the first who suggested the application of cylinders and inking-rollers. About ten years later König, a printer in Saxony, turned his attention to the improvement of the printing-press, with a view chiefly to accelerate its operation. Being unsuccessful in gaining assistance in his native country to bring his scheme into operation, he came to London in 1806. There he was received with equal coldness, but ulti-mately, with the assistance of Mr. Bensley, he constructed a machine on the platen or hand-press principle. After-wards he adopted Nicholson's cylinder machine which so satisfied Mr. Walter, proprietor of the *Times* newspaper, that an agreement was entered into to erect two to print that journal. On the 28th of November, 1814, the reader of the *Times* was informed that he held in his hand a paper printed by machinery moved hand a paper printed by machinery moved eclipsed by the 'waiter Fress, invented by the power of steam, and which had and constructed on the premises of the been produced at the rate of 1800 im-pressions per hour. This is commonly rotary machines have been invented and supposed to be the first specimen of brought into extensive use. The 'open-printing executed by steam machinery; delivery' machine (that is, unprovided but König's platen machine was set to with an apparatus for folding the papers) work in April, 1811, and 3000 sheets of of the latter firm may be taken as a type signature H of the Annual Register for of rotary machines, and is shown in the 1810 were printed by it. That was un-figure. The roll of paper P is placed im-

A further improvement was made in May, 1848, by Applegarth. His machine, which printed 10,000 impressions per hour, had a vertical cylinder 65 inches broad, on which the type was fixed, sur-rounded by ajeth other vertical cylinder broad, on which the type was fixed, sur-rounded by eight other vertical cylinders, each about 13 inches diameter and cov-ered with cloth, round which the paper was led by tapes, each paper or impres-sion cylinder having a feeding apparatus and two boys tending. The type used was the ordinary kind, and the form was placed on a portion of the large cylinder. The surface of the type formed a portion of a polygon, and the regular-ity of the impression was obtained by pasting slips of paper on the impression cylinders. cylinders.

Few machines, however, of this construction were made, a formidable rival having appeared, devised by Messrs. Hoe & Co., of New York. It was constructed with from two to ten impression cylinders, each of them printing from a set of types placed on a horizontal central cylinder of about 61 feet in diameter, a portion of which was also used as a cylindrical ink-table, each of the encir-cling cylinders having its own inking rollers and separate feeder. A machine of this construction having to impro-

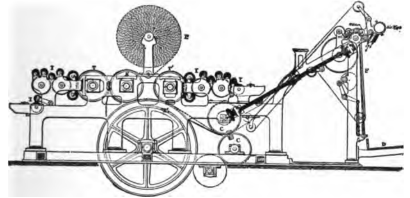
sion cylinders, threw off at the rate of 18,000 impressions an hour. Repeated attempts were made by in-ventors to construct a machine which would print from the continuous roll or web in which paper is supplied by the paper-making machine. paper-making machine. Experiments were conducted successfully by Nicholson, Stanhope, Sir Rowland Hill, Apple-garth, and others, but the difficulties for the time proved insurmountable. These, the time proved insurmountable. These, however, were at length overcome, and the result is the construction of a class of machines which possess the merit of being at once simpler, more expeditions, and more economical in requiring less attendance than any previous contrivance

The first machine on the web principle that established itself in the printing-office was the 'Bullock,' an American contrivance. It was, however, speedily eclipsed by the 'Walter Press,' invented

mediately above the type cylinders, which the carriage, brings down the platen and are fitted to a horizontal frame. The web is printed on one side by the forme on the cylinder T, then on the other on cylinder T, and thence passes between two cutting cylinders CC which are of the same diameter as the printing cylinders. The sheets thus severed then travel upward over a drum, and when any desired number of sheets are gathered they are directed by a switch down the flyers F and deposited on the taking-off board D. ing cylinder T, and E' for T'. The cylinder E' is made of large diameter in order that the blanket with which it is covered may absorb the surplus ink of the first-printed side of the web. The inking ap-paratus consists of two drums parallel to each other, each provided with the neces- journals are often admirable reproduc-sary inking-rollers 11. The producing tions of works of high art.

returns it, then runs out the carriage, the tympan being lifted by attendants, who remove the printed sheet, replace it with another, turn down the tympan, and leave the machine to go through its motions over again. The great improvemotions over again. The great improve-ments recently made on cylinder ma-chines, especially of the 'French' class, having made them capable of producing book work of the finest quality, the use of the platen is now confined to special sorts of work.

Up to 1840 there was no press strong enough to print properly a wood cut of 48 square inches in size; now cuts of 2000 square inches, or 50 by 40 inches, are printed in the most perfect manner. The colored sapplements of the pictorial



Open-delivery Web Machine of Hoe & Co.

power of this machine is from 12,000 to 15,000 perfect eight-page papers per hour. Machines of later origin very greatly surpass this in productive capacity, papers of 8 to 12 pages being printed at a speed of 24,000 per hour, and 4 to 6 page papers at 48,000 per hour. The machines hitherto described have been of the cylinder class and of the

to 6 page papers at 45,000 per hour. The machines hitherto described have been of the cylinder class and of the platem or flat-surface printing-ma-chine was contrived soon after the intro-duction of the cylinder, and had for its aim the production of work equal in College, Cambridge, where he was gradu-quality to that produced by the hand-ated as B.A. in 1686, and was shortly after-the hand-press so far as the mode of wards Earl of Halifax, in concert with taking the impression is concerned, but whom, in 1687, he composed the Country is distinguished from that press in that 14-8chine was contrived soon after the intro-duction of the cylinder, and had for its aim the production of work equal in quality to that produced by the hand-press, and at a greater speed. It is constructed upon the same principle as the hand-press so far as the mode of taking the impression is concerned, but is distinguished from that press in that it sufcomatically inks the forme. runs in 14-8

Prior (prl'er), a title somewhat less dignified than that of abbot, for-merly given to the head of a small monastery, designated a *priory*. Simi-larly the term *prioress* was applied to the head of a convent of females. See Abbey.

Prison

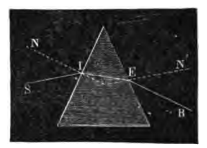
was appointed secretary to the English embassy at The Hague. In 1697 he was nominated secretary to the plenipotenti-aries who concluded the Peace of Ryswick, and on his return was made secretary to the lord-lieutenant of Ireland. In 1701 he entered Parliament as a Whig, but soon after changed his politics and joined the Tory party. He was in consequence excluded from office dur-In consequence excluded from once dur- round a rectininear ngure. A 'right ing the regime of Marlborough and prism' is one in which the faces are Godolphin, and he employed himself in at right angles to the ends. In optics a writing and publishing another volume prism is a transparent body having two of poems. In 1711, when the Tories plane faces not parallel to one another, again obtained the ascendency, he was and most commonly it is made of glass, employed in secretly negotiating at Paris and triangular in section, the section the terms of the Treaty of Utrecht, and forming either a right-angled, equilateral, he remained in France until 1714, at first or isosceles triangle. The two latter as a secret again efforts a subsess. as a secret agent, afterwards as ambassa-dor. On the accession of George I, when dor. On the accession of George A, when the Whigs were once more in power, Prior was recalled and examined before the privy-council in respect to his share in negotiating the Treaty of Utrecht, and was kept in custody on a charge of and was kept in custody on a charge of high treason for two years, although ulti-mately discharged without trial. During his imprisonment he wrote Alma, or the Progress of the Mind, which, together with his most ambitious work, Solomon, was published in 1718. He died in 1721 and was buried in Westminster Abbey. Prior was endowed with much wit and power of satire; and many of his lighter pieces are charming, but his serious per-formances fail in moving either the feelings or the fancy.

Priscianus (prish'i-an-us), usually known as PRISCIAN, a celebrated Roman grammarian, who lived in the latter half of the fifth century of our era, and of whom little more is known than that he was born at Cæsarea, taught grammar at Constantinople in the time of Justinian, and wrote the Institutiones Grammatica, an expo-sition of Latin grammar. His work, successively abridged by several writers, formed the basis of instruction in Latin up to the fifteenth century, and there exist at present about one thousand MSS. of it, none dating before the ninth century. It contains numerous quotations from Latin authors now lost.

Priscillian (pris-ll'i-an), the found-er of a sect in Spain, known as Priscillianists, in the middle of known as Priscillianists, in the model or person is common and curves, the fourth century, their doctrines being deprived of his personal liberty; espe-a mixture of Gnosticism and Manichæ- cially a building for the confinement or ism. Priscillian was himself a wealthy safe custody of criminals, debtors, or and accomplished man, of very temperate others. Imprisonment is now one of the a mixture of chostchin and manchae tany a building to the connection of an accomplished man, of very temperate others. Imprisonment is now one of the and strenuous habits. His followers did recognized methods of judicially punishnot leave the Catholic Church, and he was ing certain crimes; but formerly it actually at one time made a bishop him- was employed in nearly every coun-

brought him into fame, and in 1690 he self. He was ultimately executed at was appointed secretary to the English Treves in 385, after a prolonged struggle with the orthodox clergy. The most dis-tinctive part of his creed was the belief in an evil spirit as the supreme power. His sect lasted until about 600 A.D.

Fils sect lasted until about 600 A.D. **Prism** (prizm), in geometry, a solid figure which might be generated by the motion of a line kept parallel to itself, one extremity of it being carried round a rectilinear figure. A 'right prism' is one in which the faces are at right angles to the ends. In optics a prism is a transparent body having two plane faces not parallel to one another, and most commonly it is made of plase.



Light passing through Prism.

varieties are most familiar. If a ray of Varieties are most raminar. It a ray of light, s.I. enter such a prism by one of the two principal faces, it is bent in passing through so as to take the direc-tion by SIEB. The angle which the ray in the prism makes with the normal, NI, is always smaller than the angle of incidence WIS and the arely bit incidence, NIS, and the angle which it makes with the normal, EN, is smaller than the angle of emergence, N'E B, the ray being always bent towards the base of the prism. Not only is the ray thus bent, but it is also decomposed, and by suitable arrangements could be ex-hibited as made up of what are usually known as the seven primary colors: violet, indigo, blue, green, yellow, orange, and red. See Color, Light, Optics, Speotrum.

Prison (priz'n), a house in which a person is confined and thereby

Prison

try in Europe for purposes of in-justice and oppression. Men were hid-den in dark dungeons, where in a short time they perished, through the in-efficiency of the law to protect those who emciency of the law to protect those who were offensive to the powerful; and even in Great Britain, where the laws have always condemned the incarceration of the innocent, the prison was, by the con-nivance of the authorities, made sub-servient to gross injustice and cruelty. To the eighteenth century belongs the honor of initiating the proper regula-tion of imprisonment. In Britain parlia-mentary inquiries brought out strange tion of imprisonment. In Britain parlia-mentary inquiries brought out strange revelations as to the horrors of the debtors' prisons; but public interest in the subject was only effectually aroused by the extraordinary exertions of the celebrated John Howard, who in 1773 began, without any official standing, to make inspections of the chief English prisons. He found these places not only in-sentiary and ill ventilated, but filthy. noisanitary and ill ventilated, but filthy, poi-sonous, and in nearly every case over-crowded. Disease was rampant, and no measures were taken to prevent its spread; many of the prisons were utterly spread; many of the prisons were utterly unfit for human creatures to live in; and, to crown all, such intercourse was allowed between the prisoners as en-sured the reduction of all to the level of the most corrupt and criminal. How-ard's revelations caused such a feeling throughout the country that prison reformation could no longer be delayed. The result was that parliament en-trusted a committee of three (of whom Howard was one) with the duty of framing a suitable scheme for the future management of the prisons. Their rec-ommendations were embodied in the Act 19, Geo. III c. 74 (1779), which sets forth distinctly the principles that were to govern future prison discipline in ommendations were embodied in the Act formers. In 1831 a committee of the 19, Geo. III c. 74 (1779), which sets House of Commons reported in favor of forth distinctly the principles that were separate cells in all cases, and this sug-to govern future prison discipline in gestion was adopted. The gradual work Britain. The chief features emphasized of modernizing prisons then went on are — solitary confinement, cleanliness, until the cessation of transportation to medical help, regular work, and the en-forcement of order — the same princi-every civilized state in the world. Up almost to this time many criminals had The chief features of the new ways of every civilized state in the world. Up almost to this time many criminals had The chief features of the new scheme been sent as convicts to America; but now brought into operation consisted of this being no longer possible, the new the following: (1) Separate confinement scheme was intended to provide accom-in a penitentiary for a short period; (2) modation for such at home. Australia, hard prison labor in some public work; however, now presented itself as a new and (3) transportation with ticket-of-field for transportation, and the legisla-leave. For the first of these forms of ture hailed with joy this new receptacle public died out with the absence of any in place of the former system of wholesale need for change, and the whole scheme transportation, public work was found at dropped for eleven years, to be revived Portland, Dartmoor. and Portsmouth. again by the earnest enthusiasm of a The third wrs not successful. The colo-single individual. In 1791 Bentham

published a work, in which he con-structed (on paper) a model prison, which he called the *Panopticon*. Next year he proposed himself to construct the building in reality. His ideal prison was not unlike Howard's; but Bentham trusted greatly to publicity and free communication between criminals and the public for the protection of the inmates from oppression. In 1794 the govern-ment adopted his scheme, but the con-struction of the prison was put off till 1810, when Sir Samuel Romilly moved Parliament to take up the matter once more. This time it was pushed to a successful issue; and in 1811 was erected the famous penitentiary of Millbank, virthe ramous penitentiary of Millbank, vir-tually on Howard's plans, and destined to be the precursor of the modern prison. This was only the beginning of reform, and the credit of carrying it on is largely due to the Prison Discipline Society, and to Mr. Buxton and Mrs. Fry, its leading members. The latter began her work at Newgate in 1813, and found that prison in a state as bad as can be imagined. Among the prisoners themimagined. Among the prisoners them-selves she effected a reformation, perhaps only temporary; but among the public her efforts inaugurated a desire for improvement which resulted in the aboli-tion of all such scandals. In 1824 and 1825 the legislature passed important acts for the regulation of prisons, con-taining provisions for moral and sanitary care of prisoners, separation of the sexes, etc. The use of irons was par-tially forbidden, and separate cells for each prisoner recommended. These laws, though not carried out to the letter at first, were very helpful to future re-formers. In 1831 a committee of the House of Commons reported in favor of

men, and these had ultimately to be lib- cruelly. The evils of this system have erated at home. At present the system of late been made evident, and earnest of imprisonment in Britain stands thus: efforts to reform or do away with the When the convict is sentenced for a per-riod of two years or less, the punishment ishment. is technically termed imprisonment. The criminal passes the time in a local prison, where he lives in solitary confinement and where he lives in solitary confinement and the tread-wheel for a month; if of an enemy. Such a vessel must be imprived by government and under a letter his conduct is good he receives marks which entitle him to improved conditions as the close of his term approaches. Penal servitude is the title applied to terms of imprisonment which exceed two years. It is passed in a convict prison, and is divided into three periods. The first lasts nine months, is one of solitary confinement, and during it the convict is set to work at some industry. The sec-ond period is also distinguished by cellular isolation, but the convict works along with others at one of the great convict prisons, such as Portland or Dartmoor. The final period is that of release on ticket-of-leave, during which the convict is obliged to report himself at intervals

to the police. In the United States prison horrors in the early days differed only from those of the mother country in the fact that of the mother country in the fact that prisons were rare. Connecticut for more than fifty years had an underground prison in an old mining pit. In Phila-delphia all grades of criminals and both sexes were huddled together. In Boston debtors were confined with criminals in common night-rooms. Every village had its stocks, pillory, and whipping-post. Reform began in Philadelphia, where in 1776 was formed 'The Society for Allevi-ating the Miseries of Public Prisons.' The Boston 'Prison Discipline Society' of 1824, and the 'Prison Association of New York,' organized later, are still active. The 'National Prison Associa-tion of America' was formed in 1870, now one of the most efficient in the now one of the most efficient in the world. Prison reform congresses have been held in all large cities, where the humanitarian influences of state officials have been unified in one body. One of the misfortunes of the prison systems in many of the States is a disposition to regard convicts as slaves of the state, the profit of whose labor is so much clear the profit of whose labor is so much clear gain to the state treasury. Competi-tion with labor outside the prison walls being thus forced, troubles have ensued of great peril—as in Tennessee in 1890-93 among iron and coal miners, and in other Southern and Western States. In some of these States the convicts are made to perform outdoor labor and at made to perform outdoor labor and at times hired out to contractors by whom entire, and smooth; the flowers slightly they are often treated very harshly and odorous, white at first, but soon chang-

system are being made. See also Pun-

of an enemy. Such a vessel must be licensed by government and under a letter of marque, otherwise she is a pirate. The letters of marque were first granted in England during the reign of Henry V, in view of the war with France; and they were issued to aggrieved sub-jects in order that they might compen-sate themselves for injury done by foreigners. In the sixteenth century it became common to grant commissions became common to grant commissions to privateers. England, Holland, and Spain, as the three principal naval powers, used this effective weapon freely; and France also sent out privateers in every war in which she was engaged. A neutral is not forbidden by the law of nations to accept a commission for privaa law forbidding enlistments on foreign a law forbidding enlistments on foreign privateers. By the Declaration of 2⁻aris, 1856, the great powers of Europe mutually agreed to abandon the right to arm privateers in case of war; but several nations, chief of them being the United States and Spain, have not agreed to this, and it is doubtful whether it will be always strictly acted upon even by the parties to the declaration. The German volunteer fleet of 1870 can not be very clearly distinguished from a collection of privateers. The practice of privateering, while useful to maritime privateering, while useful to maritime countries, and necessary at one period to England, is very harassing to trade, and gives endless opportunities for private plunder. It was probably in deprecation of irresponsible warfare of any kind that the powers agreed to abandon privateer-ing in 1856. At the Hague Conference of 1907, the question of privateering was considered, and strict precautions taken against the revival of this practice in naval war, by insisting that when merchant version of a sourced into cruisers they shall be formally enrolled on the naval list and placed under the com-mand of a commissioned naval officer, with a commissioned naval officer, with a crew subject to naval discipline. **Privet** (privet; *Ligustrum*), a genus of plants of the order Oleacem. The common privet (*L. vulgare*) is a native of Europe, growing 8 or 10 feet high; the leaves are elliptico-lanceolate, ing to a reddish brown; and the berries dark purple, approaching black. This species is much used in English gardens for ornamental hedges. It is found in woods from Virginia to Mississippi, and is now widely used for hedges and other ornamental purposes in the United States.

There are numerous other species. **Privilege** (priv'i-lij; Latin, priv- *ilegium*), a particular ex-emption from the general rules of law. priv-This exemption may be either real or personal: real, when it attaches to any place; personal, when it attaches to per-sons, as ambassadors, members of Con-gress, clergymen, lawyers, and others. Real privilege is now of little importance; personal privilege however is guaran personal privilege, however, is guaran-teed to many individuals. Suitors and counsels are exempt from arrest while in court; and Congressmen while in at-tendance in and going and returning from their respective Houses.

Privileged Communication.

See Confidential Communication.

Privy-chamber, GENTLEMEN OF THE, officers of the royal household of England, instituted by Henry VII. Their duties are to attend the sovereign; but their appointment is now merely a mark of honor, neither service nor salary being attached to their posts.

Privy-council, the council of state of the British sovereign, convened to concert matters for the public service, and for the honor and safety of the realm. The English privy-council may be said to have existed from council may be said to have existed from times of great antiquity; but the coun-cilium ordinarium, established by Ed-ward I, was the parent of the modern institution. It consisted of the chief ministers, judges, and officers of state, and grew in power and influence rapidly, though remeatedly checked by isalous jealous though repeatedly checked by Parliaments. Since the time of the Long Parliaments. Since the time of the Long Parliament the power of the council has been much reduced, and the rise of the cabinet has effectually blotted out all the more important functions of the earlier body. The privy-council of Scot-land was absorbed in that of England at the union; but Ireland has a special privy-council still. As it exists at pres-ent, the number of members of the privyent, the number of members of the privycouncil is indefinite; they are nominated by the sovereign at pleasure, and no patby the sovereigh at pleasary, but they must prize (pix), anything captured in vir-ent or grant is necessary, but they must tue of the rights of war. Prop-be natural-born subjects. The list of erty captured on land is usually called privy-councilors (some 200 in number) booty, the term prize being more par-now embraces, besides the members of ticularly used with reference to naval the royal family and the members of the captures. The right of belligerents to

cabinet, the archbishops and the Bishop of London, the great officers of state, the lord-chancellor and chief judges, the speaker of the House of Commons, the commander-in-chief; and other per-sons who fill or have filled responsible offices under the crown, as well as some who may not have filled any important office. Officially at the head is the lordby patent, and who manages the debates and reports results to the sovereign. A member of the privy-council has the title of 'right honorable.' It is only on very extraordinary occasions that all the mem-bers attend the council, and it is not now usual for any member to attend unless specially summoned. The attendance of at least six members is necessary to constitute a council. Privy-councilors are by their oath bound to advise the crown without partiality, affection, or dread; to keep its counsel secret, to avoid corrup-tion, and to assist in the execution of what is resolved upon. While the political importance of the privy-council, once very great, has been extinguished by the growth of the system of party govern-ment, it still retains functions both administrative and judicial.

Orders in cosmoil are orders issued by the sovereign, by and with the advice of the privy-council, either by virtue of the royal prerogative, and independently of any act of Parliament, or by virtue of such act, authorizing the sovereign in council to modify or dispense with certain statutory provisions which it may be ex-pedient in particular conjunctures to alter or suspend.

Privy-purse, of the royal household of Great Britain, whose func-tion it is to take charge of the payment of the private expenses and charities of the sovereign.

Privy-seal, a seal appended by the British sovereign to such grants or documents as are afterwards to pass the great seal. Since the time of Henry VIII the privy-seal has been the warrant of the legality of grants from the crown, and the authority for the lord-chancellor to affix the great seal; such grants are termed letters-patent. The officer who has the custody of the privy-seal is called lord privy-seal, and is the fifth great officer of state, having also

generally a seat in the cabinet. **Prize** (priz), anything captured in vir-tue of the rights of war. Prop-

capture the property of their enemies on the sea is universally admitted, as well as the right to prevent violation of the law of nations by neutrals, so long as the independence of other nations is not interfered with. It is accordingly settled as a principle of the law of nations that every belligerent has a right to es-tablish tribunals of prize, and to examine and decide upon all maritime captures; and likewise that the courts of prize of the captors have exclusive jurisdiction over all matters relating to captures made under the authority of their sovereign; excepting only in cases where the capture was made upon the territory of a neutral, or by vessels fitted out within a neutral's limits. These cases involve an inva-sion of the neutral's sovereignty, and must be adjudicated in his court. The decisions of the prize courts are final and conclusive upon the rights of property involved; and if their judgments work injustice to the subjects of other powers their claims must be adjusted between the sovereigns of their respective states. Prior to the entrance of the United States into the European war (1917), the American government protested against the British procedure of taking neutral the British procedure of taking hedra vessels into port for examination, con-tending that the examination should be carried out on the high seas; Great Britain pleaded that because of Ger-many's unlawful employment of the sub-marine the prize rules must of necessity be altered. The decisions of national prize courts may nonearly be subjected to intercourts may properly be subjected to international review.

ously constructed, but regularly has one side quite flat, on a line with the stem and stern. while the other side is curved in usual way; the and being equally sharp at stem and stern, it sails equally well in either direction with-

out turning. Their shape and small breadth of beam would render them peculiarly liable to overset were it not for the ourrigger they carry, adand sometimes to both sides.

here shown is a large structure supported by and formed of stout timbers. The outrigger may have weights placed on it and adjusted according to circumstances. Proas carry a lugsail generally of matting.

Probabilists (prob'a - bil - ists), a name applied to those philosophers who maintain that certainty is impossible, and that we must be satisfied with what is probable. This was the doctrine of the New Academy at Athens, particularly of Arcesilaus and Carneades.

Probability (prob-a-bil'i-ti), in alical investigation of chances; the ratio of the number of chances by which an event may happen to the number by which it may both happen or fail. If an event may happen in a ways and fail in b ways, and all these ways are equally libely the second likely to occur, the probability of its

, and the probability happening is a + b

of its failing is -

'certainty'

a + b being represented by unity. When the probability of the happening of an event is to the probability of its fail-ing as a to b, the fact is expressed in popular language thus — the 'odds' are a to b for the event, or b to a against the event. If there are three events such that one must happen, and only one can happen, and suppose the first event can happen in a ways, the second in b

Proa (pro'a), a peculiar kind of sail-ing-boat used in the Malay or all these ways are equally likely to occur, Eastern Archipelago and the Pacific. It is variing of the first event is a -, and of its failing a + b + cb + c-. Example: a+b+oSuppose that 3 white balls, 4 black balls, and 5 red balls are thrown promiscuous ly into a bag, and a person draws e ь out one of them; the probability that this will be white is $\frac{1}{12}$ the or 1. the probability

The outrigger in the example Plan, Elevation, and End View of Pros.

black is 4/12 or 1/3, the probability that salis), a native of Borneo, distinguished it will be red is 5/12. The theory of prob-particularly by its elongated nose, its abilities is a complicated and extensive shortened thumbs, and its elongated one and has been much utilized in ac-tail. The general color is a lightish red. tuarial science; it has also been used in These monkeys are arboreal in habits, calculating the chances at various games, and appear to frequent the neighborhood Dephoto Court (no hot) is a trip of streams and rivers concreating in

calculating the chances at various games. and appear to frequent the neighborhood **Probate Court** (pro'bat) is a tri-bunal exercising troops. jurisdiction in questions relating to the probate of wills, the administration of property left by intestates, the manage-ment of testamentary trusts, the guard-ianship of infants, and similar matters. A probate judge is commonly called a surrogate, and in some states the tribu-nal itself is known as a surrogate's court. The ordinary courts of common law and the probate courts have as a rule con-current jurisdiction in removing trustees ad guardians. In England a probate supresded the ecclesiastical courts in the army hailed him as emperor, a selec-matters relating to wills and successions. The Judicature Acts of 1873-75 trans- and people of Rome. His chief struggle ferred its jurisdiction to the Probate, during his reign was to guard the fron-Divorce and Admiralty Division of the tiers of the empire against the barbarians, High Court of Justice.

by the court under the supervision of a admitted them to his legions; and de-probation officer, who is responsible to voted himself to the making of roads and the court for the good conduct and pro-draining of marshes. His skilful admin-gressive reform of the offender. If the istration and public virtues did not, latter fails to meet the conditions of the however, protect him from enmity; and probation he may be brought back to after a short reign he was murdered in court and consigned to a prison or re- a military insurrection in 282. formatory. When he fulfills them he is **Procedure** (pro-seddr), CIVIL, is released from probation and becomes a free citizen. The probation system is in a civil suit throughout its various based on the theory that the reformation stages. In the United States, when re-of the criminal rather than his punishment dress is sought for a civil injury, the is the most effective protection to society. injured party brings an action scanst the is the most effective protection to society, and that in the early stages of criminality reformation is much more probable if the individual is permitted to live under

normal conditions with the advice of an intelligent and sympathetic person. **Proboscidea** (pro-bo-sid'e-a), an or-der of mammals distin-guished, as implied by this name, by the possession of the characteristic proboscis or trunk. Of this class the elephant alone exists; but there are several ex-tinct animals comprised in it.

Proboscis (pro-bos'is), the term applied to the longer or shorter flexible muscular organ formed by the elongated nose of several mammals, Although seen in a modified degree in the tapirs, etc., the term is more gener-ally restricted and applied to indicate the flexible ' trunk' of the elephant.

1

High Court of Justice. **Probation** (probatishun), in penology success both in Europe, Asia, and Africa. or delinquent children are set at liberty barians in the frontier provinces, and by the court under the supervision of a admitted them to his legions; and de-

injured party brings an action against the party whom he alleges has done the in-jury. The person who raises an action is termed the plaintiff, and he against whom the action is brought the defendant; in Cattled the second se Scotland the terms are pursuer and de-fender. It is usual before the suit is commenced for the plaintiff's attorney to acquaint the defendant with the demand of his client, and state that unless complied with legal proceedings will be instituted. Should this not have the desired effect, the action is begun as a rule by issuing against the defendant a writ of summons, commanding him to enter an appearance in court, falling which an appearance will be entered for him by the plaintiff. (See Non-appearance.) When an appearance has been entered both parally restricted and applied to indicate the flexible 'trunk' of the elephant. **Proboscis Monkey**, or $K \land H \land U$ with. The next stage is the pleadings (Larvaius ne- or the statements in legal form of the

cause of action or ground of defense brought forward by the respective sides. The next stage of precedure after the pleadings is the *issue*, which may be either on matter of law, when it is called a demurrer, or on matter of fact, where a demurrer, or on matter of fact, where the fact only is disputed. A demurrer is determined by the judges after hearing argument on both sides, but an issue of fact has to be investigated before a jury, and this is denominated trial by jury. (See Jury and Jury Trials.) After the judge has summed up to the jury the verdict follows and then the judgment of the court: where there is no jury of the court; where there is no jury, of course, judgment is pronounced by the

judge after hearing counsel. **Procellaridæ** (pro-sel-lar'i-dē), the petrel family of birds, of which the typical genus is Procellaria. **Process** (pro'ses), in law, a term applied in its widest sense to the whole course of proceedings in a cause real or personal, civil or criminal.

Processional (prô - sesh' un - al), a service-book of the Roman Catholic Church, for use in religious processions. Some of the processionals of ancient date are very rare and highly valued by book-fanciers.

Procession of the Holy Ghost.

See Holy Ghost.

See Holy Ghost. **Procida** (pro'chi-då; anciently, Pro-chyta), an island on the west coast of S. Italy, lying nearly mid-way between the island of Ischia and the coast of the province of Naples. It is about 3 miles long and 1 mile broad, flat in surface, and fertile. The principal place of the island is Procida, or Castello di Procida, which has a harbor, a castle, and a considerable trade. Pop. 13,964. **Procida**, GIOVANNI DA. See Sicilian Vespers. **Proclomation** (prok-la-mā'shun), a

Proclamation (prok-la-mā'shun), a public notice made by a ruler or chief magistrate to the people, concerning any matter which he thinks fit to give notice about. It may consist of an authoritative announcement of some great event affecting the State, but is most commonly used in Britain for the sum-moning, prorogation, and dissolution of Parliament. A royal proclamation must be issued under the great seal. In the United States the President issues proclamations as to treaties, days of thanksgiv-ing, admission of new States, etc. Proc-lamations are issued in the United States for election days, the President, Govern-ors, mayors, and sheriffs acting by au-therite of their office

at Byzantium in 412; died at Athens in 485. He was educated at Alexandria and Athens and became familiar with all branches of philosophy and theology. As a teacher at Athens he was very successful. His system aimed at the widest com-prehensiveness. He not only endeavored to unite all philosophical schemes, but made it a maxim that a philosopher should embrace also all religions by be-coming infused with their spirit. In his writings he professes to return to Plato, and to bring down Neo-Platonism from the misty heights to which it was raised by Plotinus. M. Cousin placed him on a level with the most distinguished philosophers of Greece, but this estimate is generally considered extravagant. His extant works include a Sketch of Astronomy, in which he gave a short view of the systems of Hipparchus, Aristarchus, and Ptolemy; The Theology of Plato, Principles of Theology, a Life of Homer, etc.

Proconsul and Proprætor,

originally, in the ancient Roman system of administration, a consul or prætor whose command (or *imperium*) was pro-longed for a particular purpose after his demission of office. In course of time the terms came to be applied to anyone who was entrusted with some special service, and with magisterial authority for the purpose of performing it. Proconsuls and proprætors were generally men who had been consuls or prætors, but were not always so. There were four varie-ties of proconsul: 1. A distinguished statesman, formerly consul, appointed for a special duty. 2. An individual, who had never been consul, was sometimes created proconsul to be sent on some important mission. 3. A consul occasionally had his *imperium* prolonged, in order to complete some undertaking he had commenced. 4. A consul appointed after his term of office to the government of a province. The proconsuls under the re-public had no authority within the walls of Rome, and they lost their *imperium* on entering the city. Under the empire the emperor was always invested with proconsular authority

Proconsular authority. **Procopius** (pro-kö'pi-us), ANDREW, a Hussite leader of the fifteenth century. He succeeded Ziska in 1424 as commander of the Taborites, the chief section of the Hussites, and became the dread of the troops of the Emperor for election days, the President, Govern-Sigismund. He made himself master of ors, mayors, and sheriffs acting by au-thority of their offices. Moravia, Austria, and Silesia. His prin-Proclus (proklus), a philosopher of cipal military triumphs were the battle the Neo-Platonic school, born of Aussig in 1426, and his campaigns in

Silesia and Saxony in the following year. Silesia and Saxony in the following year. His expeditions were marked with great courage and slaughter, and with the de-struction of many cities, of which Dres-den was the chief. In 1431 he gained a great victory over the Elector of Bran-denburg, who was in alliance with Sigis-mund, and in 1433 he appeared with a large following at the Council of Basel, and demanded, in the name of the Hus-sites, various reforms in religious matters. sites, various reforms in religious matters. As the section of the Hussites led by Procopius were not satisfied with the concessions made by the council war was resumed, but Procopius was killed soon after in a battle fought at Böhmischbrod (1434).

Procopius of Cæsarea, a Greek historian, Greek a native of Cæsarea, in Palestine, where a native of Cæsarea, in Palestine, where he is supposed to have been born about 500 A.D. He first attracted the notice of Belisarius, who appointed him his sec-retary; and about the year 541 he was appointed by the Emperor Justinian a senator and afterwards (562) prefect of the city. He died at Constantinople about 565 A.D. His works are a history of his own times and a bistory of the of his own times and a history of the edifices built or repaired by Justinian. A scandalous chronicle of the court of Justinian, entitled Anecdota, has also been attributed to him by some writers.

Procrustes (pro-krus'těz; 'the stretcher'), a celebrated robber of ancient Greek legend, whose bed is still proverbially spoken of. The legend of him is, that if his victims were too short for the bed, he stretched them to death, while, if they were too tall, he was of their fort on lorg and the stretched them

rout off their feet or legs. **Procter** (prok'ter), BBYAN WALLEE, an English poet and prose writer, born about 1789; died at London in 1874. He was educated at Harrow, where he was the schoolfellow of Byron and Peel. His first published work was entitled Dramatic Scenes and other Pageme and supported in 1810 under the Poems, and appeared in 1819 under the procurator (prok'ū-rā-tur), among pseudonym of Barry Cornwall, which re-mained Procter's pseudonym in his future provincial officer who managed the revwritings. This volume being well received, he published shortly thereafter A Sicilian Story and Marcian Colonna. In 1821 he produced a tragedy, Mirandola, which was performed with great success at Covent Garden. Procter also wrote ety of prose works; the most interesting **Procurator-fiscal**, in Scotland, an of these latter being a Memoir of Charles Lamb, of whom he was an intimate per- to act as the public prosecutor in crim-sonal friend. Procter's poems exhibit inal cases before the sheriff, magistrates, much delicate grace and refinement, but or justices of the peace belonging to his have never attained great popularity. He district. He is allowed to practice pri-was called to the bar in 1831, and for vately as a lawyer also. When infor-

many years held the post of a commis-sioner in lunacy, which, however, he re-signed in 1860.— His daughter, ADELAIDE ANNE, born in London in 1825; died in 1864 1864, was a poetess of some note. Her songs and hymns show much taste and feeling, but she never attempted anything on a large scale. Her best-known volume on a large scale. Her best-known volume is Legends and Lyrics, published in 1858. **Proctor** (from the Latin procurator), a person who in the ecclesi-astical and admiralty courts in England performs the duties of an attorney or solicitor. The proctors were formerly a distinct body, but any solicitor may now practice in these courts. The queen's proctor is a crown official charged with the duty of conserving the public interthe duty of conserving the public inter-ests in certain classes of private lawsuits. In the Universities of Oxford and Cambridge the proctors are two officers chosen

bridge the proctors are two officers chosen from among the masters of art, whose office is to preserve discipline. **Proctor**, REDFIELD, statesman, was lected to the legislature of Vermont in 1867, lieutenant-governor in 1876, and governor in 1878. He was made Secre-tary of War by President Harrison in 1889, and was elected United States Sen-ator for Vermont in 1891. **Droctor** RICHARD ANTHONY, an Eng-

Proctor, RICHARD ANTHONY, an Eng-lish astronomer, born at Chelsea in 1837, and educated at King's College, London, and Cambridge Univer-sity. Having devoted himself specially to the study of astronomy, he published a number of valuable works on the subject, including Saturn and its System, Handbook of the Stars, Half Hours with Handbook of the Stars, Hail Hours with the Telescope, Half Hours with the Stars, Other Worlds than Ours (a very popular work), Light Science for Leisure Hours, etc. He died in 1888, in the United States. In 1893 a monument was erected to his memory by George W. Childs in Concerned Constant Greenwood Cemetery.

provincial omcer who managed the rev-enue of his province. In some of the small provinces, or in a part of a large province, the procurator discharged the office of a governor, and had the power of punishing capitally, as was the case with Pontius Pilate in Judæa, which was sttached to the province of Swris

mation of a crime committed within a procurator-fiscal's district has been laid before him, it is his business to ascertain the truth of the charge, to obtain a warrant for the apprehension of the accused, to see that the warrant is carried out, and in general to do whatever else is necessary to protect the innocent, and bring to justice the guilty. All precognitions of witnesses are taken by him before the sheriff or sheriff-substitute of the district. The procurator-fiscal has also, in conjunction with the sheriff, to discharge the duties of a coroner in making investigations with regard to persons who are. suspected to have died from other than natural causes. The duties are somewhat similar to those of district attorneys in the United States.

Procyon (pro'si-on), the genus of animals to which the raccoon belongs.

Producer-gas (nrō-dū'sėr). When air is driven through glowing coke, carbonic acid gas first arises from the coke, the oxygen of the air being consumed. As this passes through the coke it takes up new carbon and is largely converted into carbonic oxide. There results a gaseous mixture composed of about 26 per cent. of carbonic acid. This mixture is combustible, burning with a clear flame, and under the name of producer-gas is largely employed in various processes. The gas from the producer is very hot, and if passed at once into the furnace a large proportion of the heat of the coke may be utilized; if allowed to cool, a large percentage of the heat is lost. Coal yields about 160,000, coke about 175,000 cubic feet of this gas per ton. If steam he mixed with the air driven through the coke hydrogen is added to the gases produced, and the heating value is higher than in the former case.

than in the former case. **Production**, Cost or, a phrase used always in the same sense even by the same writer. The confusion generally arises from a want of clearness in distinguishing between cost and expenses of production. The cost of production in its original meaning signifies the amount of inconveniences and exertions necessary for the production of any commodity. Used as equivalent to expenses of production, it signifies the wages and profits expended on the production of atticle. It is the ultimate basis of value of articles which can be indefinitely multiplied, and regulates the minimum value of articles

Profession (pro-fesh'un), the act of taking the vows by the member of a religious order after the novitiate is finished. See Monastic Vows. **Professor** (pro-fes'ur), a term applied in the United States to salaried teachers in universities and similar institutions who are appointed to deliver lectures for the instruction of students in some particular branch of learning. In Oxford and Cambridge, England, the professors, and the instruction which they convey by lectures, are only auxiliaries instead of principals, the necessary business of instruction being carried on by the tutors connected with the several colleges. In the universities of Scotland and Germany, on the other hand, the professors are at once the governing body and the sole recognized functionaries for the purposes of education.

Profit (prof'it), the gain resulting to the owner of capital from its employment in buying and selling, in manufacturing, or in any commercial undertaking.— Net profit is the difference in favor of a seller between the selling price of commodities and the original cost after deducting all charges.— The rate of profit is the proportion which the amount of profit derived from an undertaking bears to the capital employed in it.— Profit and loss, the gain or loss arising from goods bought or sold, or from any other contingency. In bookkeeping both gains and losses are titled profit and loss, but the distinction is made by placing the former on the creditor side, and the latter on the debtor side.

Profit-sharing, a system now adopted in many manufacturing and mercantile establishments, by which a certain percentage of the annual profits is divided among the employés. It is argued that this system, by giving the employés an interest in the prosperity of the establishment, increases the quality and quantity of the product, and lessens the danger of strikes and labor disputes generally While recognized as a desirable principle by Targat in 1775, it was first put in practical operation in 1842 by Leclaire, a prosperous painter and decorator of Paris. It proved in his case highly successful, and also in several other French establishments. Of recent years it has been somewhat widely adopted in the United States, Great Britain, France, Switzerland and elsewhere, and has proved as a rule very advantageous.

Prognathic (prog-nath'ik), or PROG-NATHOUS, in ethnology, a term applied to the skull of certain races of men in whom the jaw slants

Prognosis

forwards by reason of the oblique inser-

tion of the teeth. See Facial Angle. **Prognosis** (prog-no'sis), in medicine, physician regarding the probable course and result of a disease.

Progression (pro-gresh'un), in mathematics, a regular or proportional advance in increase or decrease of numbers. In arithmetical progression terms increase or decrease by propression terms increase or decrease by equal differences, as, 2, 4, 6, 8, 10, and 10, 8, 6, 4, 2. In geometrical progres-sion terms increase or decrease in a certain constant ratio, as 2, 4, 8, 16, 32, 64, and 64, 32, 16, 8, 4, 2, or, generally, s, ar, ar², ar³, ar⁴, etc.

$$a, \frac{a}{r}, \frac{a}{r^2}, \frac{a}{r^2}, \frac{a}{r^4}, \text{ etc.},$$

Republican National Convention formed also upon the shape and weight of the a new party. A more representative con- projectile and there is also its initial vention was assembled in August, in velocity to be taken into consideration. which Roosevelt was nominated for presi-dent and Hiram W. Johnson for vice-president. The party was defeated in the **Projection** ensuing election. In 1916 it again nomi-by means of lines, etc., drawn on a sur-nated Theodore Roosevelt, but on his face, especially the representation of any declination it accepted the candidate of object on a perspective plane, or such a

the Republican party. sale of alcoholic liquors for beverages. The first prohibition state was Maine (1846). By the end of 1917 full prohi-bition was in force in half the states and partial prohibition in others. In Decem-ber, 1917, Congress submitted to the several states for ratification a constitutional amendment prohibiting the manufacture, sale, transportation, import or export of sale, transportation, import or export of of the sphere and the plane on which it intoxicating beverages, the amendment to is to be projected. See Map. become law on the approval within seven years of three-fourths of the states of the Union, or 36 states. The first state to others falling in line were Virginia, Ken-tucky, South Carolina, North Dakota, Maryland, Montana, Texas, Delaware, South Dakota, Massachusetts.

Prohibition Party, an American organized at Chicago in 1869 as an outcome of the movement against intoxicat- **Prolapsus Uteri** (û'têr-i), 'fall-ing liquors. Since 1884 it has forced womb,' or 'bearing down,' a common action in nearly every state on the queeaction in nearly every state on the ques-tion of liquor license.

Projec'tiles, THEORY OF, is that branch of mechanics which treats of the motion of bodies thrown or driven some distance by an impelling force, and whose progress is affected by gravity and the resistance of the air. The most common cases are the balls projected from cannon or other firebails projected from cannon or other fre-arms. If thrown horizontally, the body will move in a curved path, because it retains unchanged (leaving out of account the resistance of the air) its horizontal velocity, while it fails faster and faster towards the ground. A body projected obliquely has initially a certain horizontal velocity and a certain vertical velocity velocity and a certain vertical velocity. It retains its horizontal velocity un-changed, but its vertical velocity is altered a, $\frac{a}{r}$, $\frac{a}{r^2}$, $\frac{$

Projection (pro-jek'shun), the representation of something In 1916 it again nomi- by means of lines, etc., drawn on a surdelineation as would result were the chief points of the object thrown forward upon the plane, each in the direction of a line drawn through it from a given point of sight or central point. This subject is of great importance in the making of maps, in which we have to consider the projection of the sphere or portions of it. Projections of the sphere are of several kinds, according to the situations in which the eye is supposed to be placed in respect

Prolapsus Ani (pro-lap'sus ā'ni), the protrusion of the lower part of the rectum through the anus, caused by straining in costiveness, piles, etc. Persons liable to this accident should be careful to regulate their bowels so as to prevent costiveness and conse-quent straining. Regular bathing of the parts with cold water may also be found useful.

affection among women who have borne large families, but sometimes occurring

in virgins, and in very rare cases in in-fants. What renders the falling down of the womb possible is a general laxity of the parts supporting it, and it may be of various degrees, from the slightest downward displacement to such a descent as causes external protrusion of the womb. When the falling down once begins it always tends to increase, unless means are taken to prevent it. In all cases of this affection the first requisite for cure is prolonged rest in the horizontal position, with the use, under surgical direc-tion, of cold or astringent injections and the various forms of pessary.

Proletarii (pro-le-tări-i), the name which was given to those Roman citizens who, in the classification of their means by Servius Tullius, stood in the sixth or lowest class. The term has been revived in modern times as a designation of the lowest class of the community; but more frequently the collective appellation proletariat is used. A proletarian is a member of the proletariat.

Prologue (pro'log), the preface or introduction to a dramatic play or performance. It may be either in prose or verse, and is usually pro-nounced by one person. Prologues some-times relate to the drama itself, and serve to explain to the audience some circum-stances of the action, sometimes to the situation in which the author or actor stands to the public, and sometimes have no immediate connection with either of these persons or subjects.

Prome (prom), a town of Lower Burmah, capital of a district of same name, is situated on the Irrawaddy. It is a large town surrounded by a wall, with extensive suburbs, and, owing to the flat ground on which it is built, it is liable to be inundated by the river. It has a splendid pagoda which attracts many Buddhist pilgrims. There are manufactures and an active trade. Pop. 27,375.

Promerops (prom'e-rops), a genus of insessorial birds, many of which are remarkable for the beauty of their plumage. They have a longish bill, an extensible tongue, and feed upon insects, soft fruits, and the saccharine juices of plants. One species, *P. superba*, is a native of New Guinea; another, *P.*

theus, and the father of Deucalion. His name means 'forethought,' as that of his brother_Epimetheus signifies 'afterthought.' He gained the enmity of Zeus by bringing fire from heaven to men, and

by conferring other benefits on them. To punish this offense Zeus sent down Pandora, who brought all kinds of diseases



Promerops superba.

into the world. He caused Prometheus himself to be chained by Hephæstus (Vul-can) on a rock of the Caucasus (the can) on a rock of the Caucasus eastern extremity of the world, according where his liver, which was renewed every night, was torn by a vulture or an eagle. He was ultimately delivered by Heracles, who destroyed the vulture, unlocked the chains, and permitted Prometheus to re-turn to Olympus. That is the tradition as shaped by Æschylus, who has a noble tragedy on the subject, the Prometheus Vinctus ('Prometheus Bound'), while Shelley has also a drama, the Prometheus Unbound. A different version is given by Hesiod.

Promise (prom'is), in law, an en-gagement entered into by one person to perform or not perform some particular thing. When there is a mutual promise between two parties it is termed a contract. A promise may either be verbal or written. A verbal promise Я is in the United States called a promise by parole, and a written promise is in technical language there called a covenant. By English law no promise is binding unless it was made for a consideration, but by Scotch law it is always binding, whether a consideration was given or not. See Bill. **Promissory Note.**

erythrorhynchus, is a native of Africa. Prometheus (prométhus), in Greek Prompter (prompter), one placed mythology, one of the Titans, brother of Atlas and of Epime-theater, whose business is to assist the actors when at a loss, by uttering the first words of a sentence or words forgotten.

Prong-buck, or PRONG-HORN ANTE-LOPE, a species of ante-

lope, the Antilocapra Americana, or A. furcifer, which inhabits the western parts of the United States. It frequents the plains in summer and the mountains in winter. It is one of the few hollowhorned antelopes, and the only living one in which the horny sheath is branched, branching being otherwise peculiar to deer which have bony antlers.

Pronoun (prô'noun), in grammar, a word used instead of a noun or name, or used to represent an object merely in relation to the act of speaking; thus it neither designates its object in virtue of the qualities possessed by it, nor always designates the same object, but designates different objects according to the circumstances in which it is used. The personal pronouns in English are I, thou or you, he, she, it, we, ye, and they. The last is used for the name of things, as well as for that of persons. Relative pronouns are such as relate to some noun going before, called the antecedent; as theman who, the thing which. Interrogative pronouns are those which serve to ask a question, as who? which? what? Possessive pronouns are such as denote possession, as my, thy, his, her, our, your, and their. Demonstrative pronouns are those which Demonstrative pronouns are those which point out things precisely, as this, that. Distributive pronouns are each, every, either, neither. Indefinite pronouns are those that point out things indefinitely, as some, other, any, one, all, such. Pos-sessive, demonstrative, distributive, and indefinite pronouns, having the properties both of pronouns, and adjactives are both of pronouns and adjectives, are commonly called *adjective pronouns* or pronominal adjectives.

(prö-nun-si-a-men'tō), in Spain Pronunciamento and Spanish America, a proclamation against the existing government, intended to serve as a signal of revolt. **Proof** (pröf). See Evidence.

Proof Impression, in printing, a rough impression from types, taken for correction. first proof is the impression taken with all the errors of workmanship. After this is corrected another impression is this is corrected another impression is printed with more care to send to the author: this is termed a *clean proof*. When this is corrected by the author, and the types altered accordingly, another proof is taken and carefully read over: this is called the *press proof*. In engrav-ing, a proof impression is one taken from an engraving to show the state of it dur-ing the progress of the work: also an ing the progress of the work; also, an early impression, or one of a limited plants (as the potato) are propagated by number, taken before the letters to be dividing the tubers or underground stems, inserted are engraved on the plate: each 'eye' or leaf-bud of which sends

Proof states of engravings are usually distinguished as (1) Artists' Proofs, with no engraved title, sometimes signed in pencil by the painter or engraver, or both. Remarque artists' proofs have some mark, frequently a minute part left white, or a (2) Proofs before Letters, still without title, but with artist's and engraver's names inserted close to the bottom of the work, and the publisher's name near the lower margin of the plate. (3) Lettered Proofs, with title engraved lightly in such a manner as to be easily erased, or in open letters ready for shading, when the title is finally put on the plate for the ordinary impressions.

The reading of Proofreading. printed matter for correction, the necessary corrections being made on the margin of the proof-sheet, an established set of signs being used. It is the purpose of the proofreader to make the printed matter conform to the author's MSS., but as this frequently needs correction, a good proofreader will endeavor to correct errors or inconsistencies due to the author. Several readings are necessary to yield a good result, one of these being usually made by the author. A final revision is made to see if all the corrections have been made by the com-positor. See Correction of the Press.

Propaganda (prop-a-gan'da), an association, the congregation de propaganda fide (for propagating the faith), established at Rome by Gregory XV in 1622 for diffusing a knowledge of Roman Catholicism throughout the worker do with the management. the world, now charged with the manage-ment of the Roman Catholic missions. In close connection with it stand the the great majority of the members of the propaganda are Jesuits and Franciscans. Propagation (prop-a-gā'shun), the multiplication or continuation of the species of animals or plants. As a technical term it is used chiefly in regard to plants. The most common method of propagating plants is of course by their seed. There are other of course by their seed. There are other ways, however, by which plants are propagated naturally. Some, for example, throw off runners from their stems which creep along the ground, and these runners take root at the buds, and send up new plants. The commonest artificial methods of propagating plants are budding, lay-ering, the various forms of grafting, in-cluding inarching or grafting by approach, propagation by offsets and by slips. Some

up a new plant, while a few are propagated by cuttings of the leaves. See Screw-Propeller. Propeller.

Propertius (pro-per'she-us), SEXTUS AURELIUS, a Latin elegiac poet, the date of whose birth is variously given as 57 and 46 B.C. After the end of the civil war he found a patron at Rome in Mæcenas; obtained the favor of the emperor; devoted himself to poetry; became the bosom friend of Ovid; lived mostly in Rome, and died there about 12 B.C. His elegies, of which we have four books, are not so highly esteemed as those of his friends Ovid and Tibullus. **Property Tax** (prop'er-ti), a rate or duty levied by the

State, county, or municipality on the

State, county, or municipality on the property of individuals, the value of the property being fixed by assessment. **Prophets** (prof'etz), among the He-brews, inspired teachers sent by God to declare his purposes to his people. The ordinary Hebrew word for a prophet is *nabhi*, generally inter-preted as 'one who pours forth or an-nounces.' There are two other words applied to the prophets, namely, *roëh* and applied to the prophets, namely, roch and chozeh, both of which literally signify seer, and are uniformly so translated in the Authorized Version of the Scriptures. In the Septuagint the word nabhi is always rendered prophetes, and in the Authorized Version prophet. The literal signification of the Greek word prophetes is 'one who speaks for another'; but the word was generally used as meaning 'one who speaks for or interprets the will of a god.' In the common accepta-tion of the word its sense has become narrowed to that of a 'forsteller of future events,' but the wider acceptation still remains side by side with this nar-rower one. From the time of Samuel frequent mention is made of a body of men bearing the general name of prophets. They were members of a school in which young men of all the tribes were instructed in the law, and apparently also in sacred poetry and music. The first school of this nature appears to have been set up by Samuel at Ramah, and there is mention of others at Bethel, Jericho, Gilgal, and elsewhere. It is probable that these schools of the prophets were formed to strengthen the attachment of the Jews to their religion, and to main-tain that religion pure. The prophetic order seems to have continued in existence down to the close of the Old Testament Sixteen of them are the writers canon. of books that are admitted into the Old Testament canon. These may be divided into four groups in such a manner as to

give us a partial chronological arrangement. First, there are three prophets who belong to the Kingdom of Israel as distinct from that of Judah - Hosea, Amos, Jonah; secondly, there are eight Amos, Jonan; secondry, there are eight prophets of the Kingdom of Judah — Joel, Isaiah, Jeremiah, Obadiah, Micah, Nahum, Habakkuk, Zephaniah; thirdly, two prophets of the captivity — Ezekiel and Daniel; and fourthly, three prophets of the return — Haggai, Zechariah, and Melachi To the first group belong elso Malachi. To the first group belong also Elijah and Elisha, the two great prophets, who are not the authors of any books in the canon. The chief function of the prophetic order was to maintain the Mosaic theocracy in its purity, and the patriotism which strongly characterizes all the Hebrew prophets was closely connected with their religious zeal. The Jewish with their religious zeal. The Jewish people being the chosen of God and the immediate subjects of the divine ruler, it is the constant cry of the prophets that the people should turn to righteousness in order to be delivered from the hands of in order to be delivered from the hands of their enemies. The predictive powers of the prophets have been the occasion of much controversy. The ability of the prophets to foretell the future was gen-erally believed in by the Jews, and in one passage of the Old Testament, Deut., xviii, 22, is made a negative test of the justness of a person's claim to be a prophet. The main controversies with resard to this main controversies with regard to this predictive power turn upon two points first, the reality of the power, which is by some altogether denied; and, secondly, the reference of the prophecies. With regard to the reference of the prophecies the chief controversy is connected with the prophetical writings of the Old Testament supposed to relate to the Messiah. Regarding these prophecies three different positions are taken up by dif-ferent schools of Biblical critics. Those who deny to the prophets the power of foreteiling future events altogether neces-sarily deny also the reference of the prophecies in question to Christ as the Messiah. Another school, while admitting the reference of at least some of the passages to historical events, contend that in their secondary meaning they have also a reference to the Messiah. The third school hold undeviatingly to the theory that none but the Messianic interpreta-tion is permissible.

Propolis (prop'u-lis), a red, resinous, odorous substance having some resemblance to wax, collected from the viscid buds of various trees by bees, and used by them to stop the holes and crevices in their hives to prevent the entrance of cold air, to strengthen the cells, etc.

Propontis

Propontis (pro-pon'tis), the ancient name of the Sea of Marmora, from being before or in advance of the Pontus Euxinus or Black Sea.

Proportion (pro-pōr'shun), in mathematics, the equality or similarity of ratios, ratio being the relation which one quantity bears to another of the same kind in respect to magnitude; or proportion is a relation among quanti-ties such that the quotient of the first divided by the second is equal to the quo-tient of the third divided by the fourth. Thus 5 is to 10 as 8 is to 16; that is, 5 bears the same relation to 10 as 8 does to 16. Proportion is expressed by symbols, thus: -a:b::o:d, or a:b=o:d,

The above is sometimes called er - = -. Ъ

geometrical proportion in contradistinction to arithmetical proportion, or that in which the difference of the first and second is equal to the difference of the third and fourth. *Harmonical* or *musical pro-portion* is a relation of three or four quantities such that the first is to the last as the difference between the first two is to the difference between the last two; thus 2, 3, 6 are in harmonical propor-tion, for 2 is to 6 as 1 is to 3. Reciprocal or inverse proportion is an equality between a direct and a reciprocal ratio, or a proportion in which the first term is to the second as the fourth is to the third, as 4:2::3:6 inversely, that is as ŧ∶ŧ.

Proportional Compasses. See Compasses.

Proportional Representation,

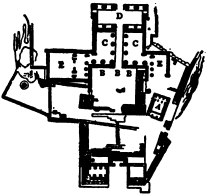
in politics, a system of representation by which political parties are repre-sented according to their numbers, and not in such a manner as that the majority elects all the representa-tives. Two plans for securing propor-tional ways for securing the tional representation have been tried, the one being by providing that voters shall only vote for a proportion of the representatives, say two out of three, or half when the number is even; the other being to give each elector a vote for every one of the representatives, those with the highest votes being elected according to the number each party is entitled to in proportion to the total vote cast. **Proposition**, in grammar and logic, a sentence or part of a

a sentence or part of a sentence consisting of a subject and a predicate, and in which something is affirmed or denied of a subject. Logical propositions are said to be divided, first, than once afterwards in the stormy years according to substance, into categorical that closed the republic. Under Sulla,

and hypothetical; secondly, according to quality, into affirmative and negative; thirdly, according to quantity, into uni-versal and particular.

See Prætor, Proconsul. Proprætor.

Propylæa (prop-i-lē'a), in Greek ar-chitecture, the entrance to The term was employed para temple. ticularly in speaking of the superb vestibules or porticoes conducting to the Acropolis of Athens. This magnificent



The Propylsea, Athens.

A, Temple of Nikè. B, Gateway. O, D, Posticum. E, Wing buildings. C, Court,

work, of the Doric order, was constructed under the direction of Pericles (B.C. 437-433) after the designs of Mnesicles, one of the most celebrated architects of his age.

Propylon. See Pylon.

Prorogation of **Parliament**,

the continuance of parliament from one session to another. Parliament is prorogued by the sovereign's authority, either by the lord-chancellor in the royal presence, or by commission, or by proclamation.

Proscenium (pro-se'ni-um), the part in a theater from the curtain or drop-scene to the orchestra; also applied to the curtain and the orna-mental framework from which it hangs. In the ancient theater it comprised the whole of the stage.

Proscription (pro-skrip'shun), in Roman history, a mode of getting rid of enemies, first resorted to by Sulla in 82 B.C., and imitated more

lists of names were drawn out and posted up in public places, with the promise of a reward to any person who should kill any of those named in the lists, and the threat of death to those who should aid or shelter any of them. Their property also was confiscated, and their children were declared incapable of honors.

Prose (proz), ordinary spoken or writ-ten language, untrammeled by poetic measure, and thus used in contradistinction to verse or poetry. The true character of prose can be clearly con-ceived only by considering it in relation to poetry. The two chief states of the inward man may be called the *thinking* and the *poetical* states, and depend upon the predominance of the understanding, or the imagination and feelings. If we think (in the narrower sense of the word) we combine ideas according to the laws of reason; and prose, which is the language of sober thought, is characterized by the abstractness and precision belonging to ideas that occupy the understanding. Ar-tistic and finished prose is among the latest attainments both of nations and individuals, and it would appear that with most nations classical prose writers are fewer than classical poets.

Prosecution (pros-e-kū'shun), CRIM-INAL. The law of America and of England differs from that of other countries in having no office analogous to what is termed in France ministère public for the prosecution of offenses. At common law, therefore, and in the great majority of cases, the soin the great majority of cases, the so-called prosecutor is merely the person in-jured by an offense, who in the first which things are represented as persons, instance obtains a summons or warrant or by which things inanimate are spoken against the accused. The result of this of as animated beings, or by which an instance person is introduced as speaking, that many criminals are allowed to absent person is represented as cutor.

(pros'e-lit; Greek, prose-Proselyte lytos, a stranger or newcomer), a person who leaves one religion for the profession of another. The Jews, in New Testament times at least, had two classes of proselytes, namely, the 'prosand the 'proselytes of righteousness,' or of the covenant. According to the rabbis, the proselytes of the gate were those who renounced idolatry and wor-shiped the only true God according to the (so-called) seven laws of the children of Noah, without subjecting themselves to circumcision and the other commands of the Mosaic law. The proselytes of right-eousness were persons who had been fully converted from paganism to Judaism, had been circumcised, and bound themselves to observe the Mesaic law.

Proserpine (pros'er-pin). See Per-

Prosimiæ (pro-sim'i-ë), a name ap-plied to the lemurs and their allies.

Prosobranchiata (pros-u-brank'i-a-ta), an order of gasteropods comprising the whelks, periwinkles, etc., mostly marine, though some inhabit fresh water.

inhabit fresh water. **Prosody** (pros'u-di), that part of grammar which treats of the quantity of syllables, of accent, and of the laws of versification. Though chiefly restricted to versification, it may also be extended to prose composition. In the Greek and Latin languages every syllable had its determinate length or quantity, and verses were constructed by systems of and verses were constructed by systems of recurring feet, each foot containing a definite number of syllables, possessing a certain quantity and arrangement. The versification of modern European languages, in general, is regulated mainly by accent and number of syllables, though the weight or otherwise the quantity of syllables has also to be taken into ac-count if harmonious verse is to be produced.

Prosopis (pro-sō'pis), a genus of tropical leguminous trees of the suborder Mimosese, having their pods filled between the seeds with a pulpy or mealy substance. Some of them yield useful products, as resin or tannin, food for cattle, etc. See Mesquite, Algarobilla.

or a deceased person is represented as alive or present. It includes personifica-tion, but is more extensive in its signification.

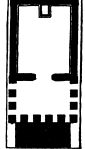
Prosper of Aquitaine, a Chris-tian writer who lived during the early part of the fifth century, but of whom little is personally known. A large part of his life seems to have been spent at Marseilles, where he was connected with an ascetic order. It was here that he wrote his polemical poem Adversus Ingratos, and it is supposed that he finished his Chronicon Consulare (a continuation of Jerome's chronicle) at Rome about 455.

Prossnitz (pros'nitz), a town Austria, in Moravia, town of 11 miles s. s. w. of the town of Olmütz. It has manufactures of woolens and linea cloth and one of the largest corn-markets in Moravia. Pop. (1910) 34,100. Prostate Gland (pros'tat), a red-dish glandular mass, situated in the pelvic cavity, and which surrounds the neck of the bladder and urethra in males. It is liable to en-largement, especially in old age, and is often the seat of various diseases.

Prostyle (pro'stil), in architecture, applied to a portico in which the columns stand out quite free from the

wall of the building to which it is attached; also applied to a temple or other structure having pillars in front only.

Protagoras (prō-tag'oras), a Grecian phi-losopher, born at Abdera, in Thrace, apparently about 480 B.C. He was the first to as-sume the title of Sophist, and as such he taught principally at Athens. In 411 B.C. he was accused of athe-



Plan of Prostyle

ism, for beginning one Temple. of his works (*Peri Theon* — Concerning the Gods) with the words, 'Respecting the gods, I am un-able to know whether they exist or do after, perhaps in the same year. He was the author of a large number of works, all of which are lost.

(prot-e-ā'se-ē), a natural Proteaceæ order of arborescent apetalous exogens, chiefly natives of Australia and the Cape Colony. They are shrubs or small trees, with hard, dry, opposite or alternate leaves, and often large heads of showy and richly-colored flowers, which render them favorite objects of cultivation. The typical genus Protea is African and contains numerous species. Banksia is a well-known Australian species bearing the popular name of honeysuckle.

Protection (pro-tek'shun), a term applied in economics to an artificial advantage conferred by a an articlear advantage conferred by a government or legisfature on articles of home production, either by means of bounties or (more commonly) by duties imposed on the same or similar articles introduced from abroad. Such duties may be simply *protective*, that is, such as that the foreign and home articles can compete in the market on nearly equal terms; or prohibitory, that is, such as to exclude foreign competition altogether. gang, prince of Anhalt, together with The principle of protection has long been fourteen imperial cities, the chief of which applied in the United States, as one of were Strasburg, Nürnberg, Ulm, and Con-15 - 8

the main elements of Republican party politics, as opposed to the dogma of tarif for revenue only, maintained by the Dem-ocratic party. Of late years, however, the distinction in this respect between the policies of the two parties is much less pronounced than of old, and the tariff has become a less exclusive party issue than formerly. See Free-trade.

Protector (pro-tek'tur), a title con-ferred on several occasions by the English parliament upon those apby the English parliament upon those ap-pointed to act as regents, generally during the minority of the king. Among those who have held this office are Richard, duke of York (1454); Richard, duke of Gloucester (1483); and the Duke of Somerset (1547). In 1653 the title of lord-protector was bestowed upon Cromwell, as head of the Commonwealth of England, and after his death (1658) his son Richard also held the title for a short period.

Protestant Episcopal Church.

For the origin and early development of this church see England, Ecclesiastical History. Its origin in the United States reaches far back into the sixteenth cenreaches far back into the sixteenin cen-tury, when it was established in Virginia, and afterwards made its way into some of the other colonies, although it was not formally organized until 1785. Its doc-trinal symbol in this country is the Thirtrinal symbol in this country is the Thir-ty-nine Articles of the Church of England, slightly altered. The legislative author-ity is vested in a general convention, which meets triennially, consisting of a house of bishops and a house of clerical and hay deputies. Each diocese has a convention consisting of the clergy and lay representatives, having power to leg-islate in diocesan matters not regulated by the general canons of the church. This church has not made the progress This church has not made the progress in America of several of the other church organizations, but it has a membership of more than 900,000, and over 7500 churches, with about 105 bishops, regular and missionary.

Protestants (prot'es-tants), a name given to the party who adhered to Luther during the Reformation in 1529, and protested against, or from, a decree of the emperor Charles V and the diet of Spires, and appealed to a general council. The protesting members George of Brandenburg, Princes Ernest and Francis of Brunswick-Lüneburg, Philip, landgrave of Hesse, and Wolf-gang, prince of Anhalt, together with fourteen imperial cities, the chief of which

Proteus

stance. (See *Reformation*.) The name is now applied generally to those Chris-tian denominations that differ from the Church of Rome and that sprang from the **Reformation**.

Proteus (pro'tê-us), in classical my-thology, a marine deity who fed the flocks (seals) of Poseidon (Nep-tune) in the Ægean Sea. He is repre-sented as a soothsayer who prophesied only when compelled by force and art, and who tried every means to elude those who consulted him, and changed himself, after the manner of the sea gods, into beasts, trees, and even into fire and water.

Proteus, a genus of perennibranchiate batrachians. One species only has been hitherto discovered, namely, the Proteus anguinus, which is found in subterranean lakes and caves in Illyria and Dalmatia. It attains a length of about 1 foot. The body is smooth, naked, and eel-like, the legs four in number,



Proteus anguinus.

small and weak, the forefeet three-toed, the hinder four-toed, and, in addition to permanent external gills, it possesses lungs in the form of slender tubes. From its inhabiting places devoid of light the power of vision is unnecessary, and in point of fact its eyes are rudimentary and covered by the skin.

Prothonotary (pro-thon'a-tā-ri), a functionaries connected with the papal court who receive the last wills of cardinals, etc. In some of the United States the name of prothonotary is given to the principal clerk of some of the courts.

Protococcus (pro-to-kok'us), a genus of alge. P. nivalis (red-snow) appears on the surface of



incredibly short space of time, with a of form. In the form of cells, the skin

deep crimson. This plant, which may be regarded as one of the simplest forms of vegetation, consists of a little bag or membrane forming a cell. A large number of these are commonly found to-gether, but each one is separate from the rest, and is to be regarded as a distinct individual.

Protocol (pro'tu-kul), in diplomacy, a document serving as a preliminary to, or for the opening of, any diplomatic transaction; also, a diplomatic document or minute of proceed-ings, signed by friendly powers in order to secure certain political ends peacefully. A notable instance was the protocol bringing an end to hostilities in the war between the United States and Spain, and preceding the regular treaty of peace.

Protogene (protu-jen), a species of granite composed of fel-spar, quartz, mica, and talc or chlorite; so-called because it was supposed to have been the first-formed granite. It occurs abundantly in the Alps of Savoy, and is found in Cornwall, where, on decomposi-tion, it yields china-clay or porcelain-earth. It is also called *Talcose-granite*. **Protogenes** (protoj'e-nëz), a Greek painter, contemporary with Apelles, born at Caunus in Caria, flourished between 332 and 300 B.C. Protogenes is said to have lived in comparative obscurity at Rhodes till the fiftieth year of his age, when his merits were made known to his fellow-citizens through a visit of Apelles.

Protophytes (pro'to-fits), a name given to the lowest organisms in the vegetable kingdom, consisting either of a single cell or of several cells united by a gelatinous substance but without any essential mutual dependence, and corresponding to the Protozoa of the animal kingdom.

Protoplasm (pro'to-plazm), a sub-stance consisting of carbon, oxygen, nitrogen, and hydrogen, nearly identical with the white of an egg, and constituting the most elementary liv-ing matter in animal and plant structures. It is colorless, transparent, and appar-ently destitute of structure, and is seen Protococcus nivālis (Rad-snow), magnified and natural size. snow, tingeing extensive tracts in the Arctic regions or among the Alps, in an the sases through closed membranes without form. In the form of cella, the aking the form of cella, the set of the lowest types of animal life, as in the form of the lowest types of animal life, as in the Protozoa. When unrestricted by an imprisoning envelope it is endued (as is seen in Amaba diffusene) with the power of extending itself in all directions in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the form of the lowest types of animal life, as in the set of the lowest types of animal life, as in the form of the lowest types of animal life, as in the set of the lowest types of animal life, as in the form of the lowest types of animal life, as in the set of the lowest types of animal life, as in the form of the lowest types of animal life, as in the set of the lowest types of animal life, as in the set of the lowest types of animal life, as in the set of the lowest types of animal life, as in the set of the lowest types of the l in its simplest form in some of the lowest

of which is merely dead and hardened protoplasm, and enclosing a nucleus, or with a nucleus embedded in its substance, it is the structural unit of all organized bodies, constituting not only the basis of the ovum of both plants and animals, but of the tissues themselves in their perfect state, which are mere multiples of such cell-units variously modified. As the protoplasm in our bodies is continually un-dergoing waste, a continuous renewal of the material is essential to the continuance of life. Animals, however, cannot elab-orate protoplasm from mineral substances for themselves, they being able only to convert by the process of digestion dead protoplasm into living. Plants can, on the other hand, manufacture protoplasm from mineral compounds and the atmos-phere, and so they are the storehouse of protoplasmic matter for the animal kingdom. Some biologists prefer the term Bioplasm to that of Protoplasm, as being more expressive of its function. Sarcode is also used similarly.

Protornis (pro-tor'nis), the name given to the earliest fossil passerine bird yet known. In size and structure it approaches the lark, and it occurs in the Eocene strata of Glarus.

Protosaurus (pro-tu-sg'rus), the name given to a fossil

monitor lizard, which occurs in the Dur-ham Permian rocks. It was long the earliest known fossil reptile. **Protozoa** (pro-tu-zo'a), a subkingdom including the most low iy organized members of the animal king-dom. The Protozoa may be defined to be animals composed of a nearly struc-turplese fails in the autorance termed agrtureless jelly-like substance termed saroode or protoplasm, not possessing perma-nent distinction or separation of parts, and without a definite body cavity or trace of a nervous system. The animals present the appearance of a transparent, gelatinous cell containing a nucleus. In many, contractile vesicles have been ob-served which perform the office of a heart. The organs of locomotion are varied. In some of the higher forms movements are effected by means of cilia, in others by long, whip-like bristles termed flagella. but the most characteristic organs of locomotion are processes named *pseudopodia*, consisting simply of prolongations of the sarcodic substance of the body, which can sarcodic substance of the body, which can in drawing in his native town, and proce-be emitted and retracted at pleasure. The cuted his work by industriously sketching **Protonse are single-celled** animals and, from nature. In 1808 he visited, and in with the emergetion of a few inhabiting 1812 finally removed to London, where the bodies of animals, are equatic in their he maintained himself by receiving pupils habits. They are of very minute size, and furnishing drawings for Britton's They have not the usual reproductive topographic and architectural publica-organs, this function being fulfilled by thons. He was an occasional exhibitor means of simple cleavage or 'fission,' at the Academy and British Institution

and, except in the higher forms, they have no differentiated mouth, the food being simply absorbed. From this fact the Protozoa have been divided into those that have a distinct external mouth and those that have no distinct mouth; but this classification has no great value. A better mode of division is into the three classes of Gregarinida, Rhizopoda and Infusoria. See these terms.

Proudhon (prö-dön), PIEBBE Jo-SEPH, a French publicist, born at Besancon, in 1809; died there in 1865. He was the son of poor parents, who were unable to pay for his education, but he was enabled to attend gratuitously the college of his native town. At the age of nineteen he entered a printer's office, afterwards became a press reader, and in this way acquired considerable linguistic knowledge, with the result that he wrote an *Essai de Grammaire Géné-*rale. As a reward for his studious labors rale. As a reward for his studious labors he had conferred on him by the Academy of Besancon the pension Suard, which yielded him an income of 1500 francs for three years. Political economy now be-came his chief study, and in 1840 ap-peared his famous work, bearing on the title-page the question: Qu'est-ce que la Propriété? ('What is property?'), to which the first page of the treatise con-tains the answer, C'est le Vol ('it is theft'). For this treatise, and two others which followed, he was prosecuted at Besancon, but was ultimately acquit-ted. In 1843 he managed a system of water transport on the Rhône and Saone; settled in Paris in 1847; started water transport on the Rhône and Saône; settled in Paris in 1847; started various newspapers, and became a leader in the revolution of 1848; was elected a representative for the Seine in the Constituent Assembly; attempted with no success to found a Banque du Peuple; and for his outspokenness in the press he was imprisoned for three years. Besides those already noticed his more important treatises are : Discours sur la Célébration du Dimanche, De la Création de l'Ordre dans l'Humanité, and Système des Contradiotions Economiques.

Prout, FATHER. See Mahony, Francis.

Prout, SAMUEL, painter in water-col-ors, born in Plymouth in 1788; died in 1852. He received a few lessons in drawing in his native town, and prosefrom 1803 to 1827, and was one of the France, Italy, and Spain by an innumer-earliest members of the Society of Paint- able band of poets in the Provencal ers in Water-colors. In 1818 he visited tongue. Most of this poetry was in-the continent, after which he made re- tended to be sung, and not infrequently peated artistic tours; he became famous for his drawings of street scenes and the quaint mediaval architecture of Europe. Some of his sea-coast scenes exhibit great power. His drawings are held in much repute.

(pro-van-sal') Lan-GUAGE AND LITERA-Provençal GUAGE AND TURE, strictly the language and literature of that portion of Southern France known as Provence, but in its widest ap-plication the Provencal language includes the Romance form of speech belonging to the inhabitants of a geographical area which comprises the whole south of France (especially Provence, Limousin, Auvergne), with Catalonia and Valencia in Spain. This language was the earliest outlingth of the Demonstration of the in Spain. This language was the earliest cultivated of the Romance languages (or those based on the Latin), and at one time was extensively used in literature. It was also called *langue d'oc* in contradistinction to the kindred speech of North-ern France, the langue d'oui; and yet again it received the name of lengua lemosina probably from the wide fame of a few Limousin troubadours. Provencal, as a new and distinct language, appears in historical records about the tenth century, and continued as a medium of living literary expression until about the end of the thirteenth century. In 1350 a few scholars of Toulouse attempted to revive its decaying glory, and for this purpose composed a treatise on grammar and poetry called the *Leys d'Amors*. About the middle of the fifteenth century the the middle of the fifteenth century the language ceased to be used both for ad-ministrative and literary purposes, and it has long been reduced almost to the con-dition of a patois. In the last century such poets as Jasmin and Mistral have endeavored to resuscitate Provencal as a literary language, and have produced poems of no small value written in the modern form of it; while a society of lit-erary men and scholars (low Felibrige) exists for the purpose of furthering this object. Still Provencal is a language whose interest as a vehicle of literature is whose interest as a vehicle of literature is mainly in the past. This interest begins in the early part of the eleventh century with a didactic poem, based by its un-known author on the De Consolations Philosophic of Betlus; but Provencal literature in its development found most characteristic expression in the amorous zations, and in this way they are inter-lyrics of the troubadours. The earliest esting in a study of the spread and of these lyric poets was William IX, structure of language, as it has been count of Poitiers, about the close of the pointedly applied to changing manners eleventh century, who was followed in and customs. Greek and Latin proverbs

the poet also composed his own music. Besides the lyric poetry, of which there were various classes, Provencal poetry also existed of a narrative character, in which legendary and historical themes were treated in epical detail. The rapid decay of this Provencal literature, which was almost exclusively the possession of the upper classes, was largely due to political causes. During the war with the Albigenses the social condition of the feudal nobility in the south of France suffered such downfall that thenceforth the art of the troubadour and the min strel ceased to be lucratively attractive. See Troubadour.

Provence (pro-vans), one of the old provinces of France, lying in the southeastern part of the country, on the Mediterranean, bounded on the north by Dauphiné and Venaissin, on the east by Piedmont, and on the west by Languedee Lt now forms the denset Languedoc. It now forms the depart-ments of Bouches-du-Rhône, Var, and Basses-Alpes, with parts of Vaucluse and Alpes Maritimes. The capital was Aix, and the province was divided into Upper and Lower Provence. Greek colonies ware founded here at on caply paylod: and were founded here at an early period; and the Romans having conquered all the southeast of Gaul (B.C. 124-123) gave it the name of *Provincia Gallia*, or simply Provincia (the province), whence its later name was derived. It passed successively into the hands of the Visigoths, Ostrogoths, Franks, and in 879 became part of the kingdom of Burgundy. It subsequently was ruled by the counts of Arles, and the counts of Barcelona, then by Charles of Anjou (brother of Louis IX of France) and his descendants, and passed to Louis XI of France in 1481.

Proverb (prov'erb), a short, pithy sen-tence forming a popular saying and expressing some result of the experience of life in a keen, quaint, or experience of life in a keen, quaint, or lively fashion. Proverbs have been de-fined by Cervantes as 'short sentences drawn from long experiences'; by Howell as sayings which combine 'sense, short-ness, and salt'; by Bacon as 'the genius, wit, and spirit of a nation'; and by Earl Russell as 'the wisdom of many, and the wit of one.' They have formed an important part of the common wis-dom of both eastern and western civili-zations, and in this way they are interwere collected by Erasmus in his Adagia; English proverbs have been col-lected by Camden, Howell, Ray, Kelly, Bohn (an enlarged and improved edition of Ray), and Hazlitt; Scotch by Allan Ramsay and by A. Hislop; French by De Lincy; German by various collectors, more especially Wander; Arabic by Burckhardt and by Freytag; Bengali by Long Long.

Proverbs, one of the canonical books of the Old Testament, usually in the main ascribed to Solomon, in accordance with the superscriptions in chap. i, 1; x, 1; xxv, 1, which, if not written by Solomon himself (as the first two of them may have been), at least represent the traditional views of the ancient Jewish Church. According to modern Biblical critics, the book of Become is composed of several section **Proverbs** is composed of several sections written by different authors and at dif-ferent times, and finally collected into a single book at some period subsequent to the return from the captivity. All seem to be agreed that some part of the book is to be ascribed to Solomon, but there is great diversity of there is great diversity of opinion as to how large his share is. With regard to the other two contributors to *Proverbs* named in the book itself, Agur and Lemuel, nothing whatever is known; and in the case of Lemuel it is even suspected that the name is not that of a real personage. The canonicity of the book of *Proverbs* is represented as a subject of dispute in the *Talmud*, some having objected to receive the book as canonical on account of the contradictions it con-tains. It ultimately found its place, however, in all the Jewish lists of the sacred writings.

Providence (prov'i-dens), a city and capital of the state of Rhode Island and county seat of Provi-dence county, situated on both sides of the Providence River, at the influx of the the Providence River, at the innux of the Vonasqua-Seekonk, Moshassuck and Woonasqua-tucket rivers. It is 45 miles s. s. w. of **Provins** (provan), a town in France, Boston on the New York, New Haven and Hartford R. R. The west side of the Marne, 30 miles east of Melun, and 60 it is a low plain: the east side a plateau miles s. z. of Paris. It has remains of the mark of Cassar's Tower, and low hills. Most of the manufacturing establishments are on the banks of the Moshassuck and Woonasquatucket. There are many fine public and private buildare many fine public and private build- Unarlemagne in 602, and in the unrecentra-ings. Of the former the most impor-century it was a large and important city. tant are the State house (1900), city hall. It derives its modern reputation from library building, court house, Rhode Island its mineral waters. Pop. (1906) 7546. and Butler Hospitals, the buildings of **Provo** (provo), a city of Utah, the Brown University, etc. With Brown University (founded in 1764), there is River, 3 miles E. of Utah Lake, and 43 a library of about 200,000 volumes. At miles s. s. E. of Salt Lake City. It con-the south end of the city is Roger tains a state insane asylum, has flour, Williams Park, containing a statue of woolen. and knitting mills, and is su ~

Roger Williams, the founder of the city. Providence is notable for its manufac-turing industries, it being one of the great centers of manufacture of the country. Prominent among its productions are silverware, screws, tools, locomotives, etc., with many others, including flour and saw mills, cotton and woolen factories, foundries, steam-engine and boiler factories, machine-shops, printing, bleach-ing, calendering, and dye works, etc. Providence has a safe and commodious harbor, though somewhat difficult of access, and the coasting trade is impor-tant. It was at one time an important tant. It was at one time an important seat of foreign commerce, but this has declined. Providence was first settled in the year 1636, incorporated in 1649, and has rapidly increased in size since 1820. Pop. 224,326.

Province (prov'ins), or iginally a country of considerable extent, which being reduced under Roman dominion was new modeled, subjected to the command of a governor sent from Rome, and to such taxes and contribu-tions as the Romans saw fit to impose. In modern times the term has been applied to colonies or to independent countries at a distance from the metropcountries at a distance from the metrop-olis, or to the different divisions of the kingdom itself. Thus the Low Coun-tries belonging to Austria and Spain were styled provinces. The different governments into which France was divided previous to the revolution were also called provinces. The name has sometimes been retained by independent states. Thus the Republic of Holland, after it had thrown off the Spanish yoke, was called the United Provinces; and the Argentine Republic used to be called the United Provinces of the Plata. In the canon law the term is applied to In the canon law the term is applied to the jurisdiction of an archbishop. In the " Roman Catholic Church it is also given to the territorial divisions of an ecclesias-

old walls, a tower called Casar's Tower, a church of the twelfth century, etc. Provins is mentioned in a capitulary of Charlemagne in 802, and in the thirteenth rounded by a fertile farming country. Pop. 8925.

Provost (prov'ust, prö'vö), a title given to the president of certain bodies, as the heads of several of the colleges in the Universities of Oxford and Cambridge, equivalent to principal in other colleges. In the Scotch burghs the provost is the chief magistrate, corresponding to the English mayor. The chief magistrates of Edinburgh and Glasgow are styled lord provost. In the United States there is a limited use of the term provost, applied to the chief officer of an educational institution.

Provost-marshal, in the army, is rank of a captain, who deals with offenses against discipline, brings the offenders to punlshment, and sees the sentence executed. In the navy there is a similar office.

Prudentius (pru-den'she-us), AURE-LIUS CLEMENS, one of the early Christian poets, born at Calagurris in Spain in 348 A.D.; died after the beginning of the fifth century. In his latter years he composed a great number of hymns and other poems of a religious nature in which he successfully imitated classical models.

Prudhon (prü-döp), PIEBBE, a French painter, born in 1758; died in 1823. He studied his art at Dijon and in Rome, where he came under the influence of Correggio and of Leonardo. He afterwards settled in Paris, where he gradually made his way, and at length became famous by his Truth Descending from Heaven, Psyche Carried off by Zephyr, Crime Pursued by Justice and Divine Vengeance, etc. His importance consists in the fact that, in opposition to David, he accentuated the purely pictorial element and the effect of light in his works.

Prunella, Prunello (prö-nel'a, o), a kind of woolen stuff of which clergymen's gowns were once made, and which is still used for the uppers of ladies' boots and shoes. Prunella is also the name of a genus of plants, order *Labiaceæ*, with one American species, known as Blue-curl or Selfheal, at one time in repute as a febrifuge. It is mildly aromatic and slightly astringent. Prunello (diminutive of prune) is the name given a kind of plum. **Prunes.** See *Plum*.

Pruning (prön'ing), is the severing a of portions of the stem, branches, shoots, leaves, or roots of a plant for the purpose of removing ex-

creacent or unprofitable growths, and rendering the sap more conducive to the nutrition of the valuable parts of the plant. The immediate effect of pruning is to reduce the growth of a plant in as far as it depends on the amount of foliage duly exposed to the light; but as by judicious pruning the parts left have not only a greater share of sap, but are better exposed to the light; its ultimate effect is to produce a larger and stronger plant. From the tendency of sap to flow in increased quantity into the parts immediately adjoining those where its flow has been interrupted, an almost unlimited power is given to the gardener of controlling the direction of the growth of a plant. The season for pruning varies with the nature of the tree and the purpose for which it is pruned. In general it may be said that autumn and winter are the best seasons for extensive pruning; in summer an excess of vigor in the plant may require a little pruning, but in spring it not only weakens the plant, but is liable to induce disease. *Root-pruning* is employed to check rapidity of growth and to induce development of flower-buds. The best season for this operation is after the leaves have fallen in autumn or before the sap begins to flow in spring.

Prunus (prö'nus), a genus of arborescent plants belonging to the nat. order Rosaceæ, and comprehending the cherry, bird-cherry, plum, damson, sloe, bullace, apricot, etc.

sloe, bullace, apricot, etc. **Prurigo** (prö-ri'gō), a papular eruption of the skin in which the papules are diffuse, nearly of the color of the cuticle, intolerably itchy, the itching being increased by sudden exposure to heat, and when abraded oosing out a fluid that concretes into minute black scabs.

Prussia (prush'a; German, Parusing state of the German Empire, comprising the greater part of Northern and Eastern Germany, and part of Western Germany, divided as in the following table: —

Provinces.	Area — sq. miles.	Population.
East Prussia	. 14.275	1.996.626
West Prussia		1.568.658
Brandenburg		8,108,554
Pomerania		1.684.882
Posen		1,887,275
Silesia		4.668.857
Saxony		2.882.616
Schleswig-Holstein .	. 9.278	1.387.968
Hanover		2,590,989
Westphalia		8,187,777
Hosse-Nassau	6,055	1,897,981

Rhineland Hohensollern Berlin (city)	'441	5,759,798 66,780 1,888,848
	186.488	84.472.509

This table is from the census of 1901, and the population has since increased to 40,157,573 (1911). The great bulk of the people are of the German race, with about 3,300,000 non-Germans, chiefly Poles and Jews. The capital and largest city is Berlin, other important citles being Breslau, Cologne, Dansig, Düssel-dorf, Frankfort, Hanover, Königsberg, and Masdehurg.

dorf, Frankfort, Hanover, Königsberg, and Magdeburg. *Physical Features.*— The whole of northern and eastern Prussia. from Holland on the west to Russia on the east, belongs to the great plain of Northern Europe, and may be described generally as a vast plain, elevated in the south and southwest, and thence descending to-wards the Baltic and the German Ocean. The loftiest summits are on the southern frontiers, where the Riesenthe southern frontiers, where the Riesen-gebirge and the Sudetic Mountains form the boundary between Prussia and the Austrian dominions. The highest Prus-sian mountain is the Schneekoppe in the Riesengebirge (5257 feet). Further to the west the Thuringian forest and the Hars Mountains cover a considerable area, the latter rising in the Brocken to the height of 3742 feet. On the shores the height of 3742 feet. On the shores of the Baltic and North Sea, large tracts are only saved from inundation by low sand hills. Behind these hills extensive lagoons, on the Baltic coast called Haffs, have been formed, communicating with the sea by narrow outlets. The chief the sea by narrow outlets. The chier bays or gulfs are Danzig Bay, Pomera-nian Bay, and Kiel Bay, all on the Baltic coast; and on the Baltic coast are the islands of Rügen, Usedom, Wollin, etc.; in the North Sea the North Frisian Islands and East Frisian Islands. The Islands and East Frisian Islands. The principal river which drains this portion of Prussia is the Elbe, which enters it from the Kingdom of Saxony, flows northwestward, and enters the North Sea between Hanover and Holstein. The Weser, with its tributary the Aller, and the Ems, are the principal rivers west of the Elbe. The Oder lies almost wholly within Prussian territory, and enters the Baltic by the Pommerische Haff. The Vistula or Weichsel flows in a northern direction through Eastern Prussia, and throws off two large branches which enter the Frische Haff, while the main stream passes into the Guil of Danzig. The other more im- some of the finest winces produced. In portant rivers are the Passarge, the East Prussia horses are reared chiefly Pregel, and the Niemen or Memel. for military purposes; cattle are largely

Lakes abound in almost every province, but more especially in those of East and West Prussia, Pomerania, and Branden-burg. The chief coast lagoons are the Pommerische Haff, Frische Haff, and Kurische Haff. The climatic conditions Kurische Haff. The climatic conditions of this extensive territory must neces-sarily be diversified. The average of a number of places situated between the highest and lowest latitudes gives a mean annual temperature of 52° Fahr. The southwestern division of Prussia, consisting of the greater part of West-phalia, the Rhenish province, and Hesse-Nassau, differs so much from the asst-

Nassau, differs so much from the eastern division as, in many respects, to present a striking contrast to it. In particular, its surface as a whole is much more finely diversified. Its mountains stretch across the country in all directions, and from numerous valleys, one of which, that of the Rhine, in point of fertility and beauty is not surpassed by any other valley in Europe. Though the surface is thus diversified, the moun-tains powhere reach sury great elevation tains nowhere reach any great elevation, the highest summit being the Wasser-kuppe, on the borders of Bavaria, 3316 feet. By far the greater part of this portion of the Prussian monarchy belongs to the basin of the Rhine, which, entering it on the southeast, traverses it in a \underline{N} . N. W. direction till it enters Holland. There are numerous streams tributary to the Rhine, the largest being the Moselle, with its tributary the Saar. There are no lakes worth mention in this portion of Prussia. As compared with the of Frussia. As compared with the division already described, the climate of this part of Prussia is milder in winter and cooler in summer, the mean annual temperature being about 1° higher. *Agriculture*, etc.— The land in Prussia is much subdivided, especially in the more negative districts, small farms of 8 or

populous districts, small farms of 3 or 4 acres being the most common holding. In East and West Prussia the soil is In East and West Prussia the soil is for the most part poor; the Rhine valley and the province of Saxony may be con-sidered the most productive portions of the kingdom. Rye is the chief agricul-tural product, oats are largely grown in the northeast, wheat chiefly in the south and west, while the other grain crops are spelt (an inferior sort of wheat), maize, millet, and barley. Potatoes are exten-sively cultivated; beet-root for the pro-duction of sugar is a very important crop; flax, hemp, and rape-seed cover large areas; tobacco is raised in several provinces; and in the Rhine and Moselle districts the vine is freely cultivated and some of the finest wines produced. In exported from the maritime provinces, and in West Prussia and Pomerania sheep are raised in large numbers. Along the Baltic and the North Sea a considerable number of the inhabitants are em-ployed in the fishing industry. The for-ests cover about 20,000,000 acres, nearly ests cover about 20,000,000 acres, hearly one-fourth of the total area, and are a great source of wealth, forestry being nowhere better understood than in Prussia. The best wooded provinces are Brandenburg, Silesia, and Rhenish Prus-sia. In some of the forests the wild boar is common, other wild animals being the wolf, lynx, wild-cat, etc. Mining and Manufactures.— Mining is

one of the chief branches of Prussian one of the chief branches of Frussian industry; the most important mineral products being coal and lignite, iron, copper, lead, silver, and zinc, while other minerals produced to a greater or less extent are cobalt, nickel, arsenic, anti-mony, manganese, rocksalt, kainit and other potash salts, alum, and copperas. About a third eag much coal is reised in About a third as much coal is raised in Prussia as in Britain, the chief coal-fields Prussia as in Britain, the chief coal-heids being in the Rhine province, Westphalia, and Silesia. Iron is found in all parts, the principal areas being Westphalia, Silesia, the Rhine province, and the Harz; copper is found chiefly in the Harz and Westphalia; silver chiefly in Hanover; lead is found in Silesia, the Rhenish province, Westphalia, and Sax-ony; zinc in the same localities, except Saxony; cobalt in Westphalia and Sax-ony; arsenic in Silesia. Amber is found and Silesia. Iron is found in all parts, council and by a cabinet which is nomi-the principal areas being Westphalia, nally responsible to a legislative assem-Silesia, the Rhine province, and the bly composed of two chambers. The Harz; copper is found chiefly in the upper chamber (Herrenhaus) is com-Harz and Westphalia; silver chiefly in posed of princes of the blood of the Hanover; lead is found in Silesia, the reigning and former sovereign families Rhenish province, Westphalia, and Sar-of full age, the heads of the mediatized ony; zinc in the same localities, except principalities, the territorial nobility Saxony; cobalt in Westphalia and Sar-created by the king, life peers chosen by ony; arsenic in Silesia. Amber is found the king, and a few titled nobility elected along the shores of the Baltic. The chief by resident land-owners, etc. The sec-textile manufactures are those of linens, ond chamber or House of Deputies (Haus cottons, and woolens. Silesia, Branden-burg, and Westphalia are the provinces ment of the kingdom, consists of 433 in which the linen industry is chiefly members. The primary qualification of developed; the cotton manufacture is electors is based on taxation, and the manufacture has its chief seats in Bran-classes. The first division consists of denburg and the Rheinsh province; those who pay the highest taxation, the while silk and velvet are made in the second of those who pay the medium, and Rhine valley, as also at Berlin. In iron and steel ware the chief manufacturing amounts. The indirect electors (Wah-Chapelle, and Burtscheid. At Essen are located the great Krupp ordnance and The deputies are chosen for three years. armor-plate works, nowhere surpassed in output. The manufacture of porcelain and the finer kinds of ware is extensive. ests. For local administrative purposes output. The manufacture of porcelain and the finer kinds of ware is extensive, and leather and paper making are large industries. Other manufactures of na-tional importance are beet-root sugar, chocolate, chicory, chemical products, and tobacco.

live stock, wool, chemicals, spirits, coal, timber, leather, stoneware and glass, etc.; and the imports are chiefly in the raw materials connected with the textile and other manufactures, and tea, coffee, sugar, and other colonial products. Be-sides the ordinary road and canal com-munication, Prussia has an extensive munication, Prussia has an extensive system of railways, nearly all national property. The principal ports are Me-mel, Pillau, Königsberg, Danzig, Stet-tin, Stralsund, Kiel and Flensburg on the Baltic; and Altona on the North Sea. In some of these ports, and par-ticularly Stettin, shipbuilding is carried on with considerable activity. The sys-tem of money. weights, and measures is tem of money, weights, and measures is the same as that of the rest of Germany. See Germany.

Government, Administration, etc.-Prussia is a monarchy hereditary in the male line, the present constitution of which was framed by the government, with the aid of the constituent assembly, in 1850, and subsequently modified by royal decrees. The king is assisted in the executive by an irresponsible privy-council and by a cabinet which is nomi-nally responsible to a legislative assemtaxes, state railways, domains and for-ests. For local administrative purposes the kingdom is divided into provinces, governmental departments, circles, and communes, and all recent legislation has tended to reinforce local authority and discourage centralization. At the head Trade and Commerce.— Prussia carries of each province is a president or gov-on a large trade both by sea and with ernor and also a military commandant. its inland neighbors. The principal ex- Prussia is by far the most important ports are textile fabrics, yarn, metals and state in the German Empire, to the metal wares, agricultural produce and Bundesrath or Federal Council of which

Prussia

it sends 17 members, while to the Reich- cessively to his sons Wenceslaus (1373) stag or Diet it sends 236 deputies (more and Sigismund (1378). The latter being than half the total number). Although in debt received from Frederick, the than half the total number). Although the reigning family and nearly two-thirds of the total population are Prot-estants, absolute religious liberty is guar-anteed by the constitution. The clergy, both Protestant and Roman Catholic, are paid by the state. A complete system of primery secondary and university of primary, secondary, and university education exists, all grades of schools being linked together according to a definite scheme or schemes of study. Elementary education is enforced by law, maintained by local taxes, and adminismaintained by local taxes, and adminis-tered by local authority. Prussia has ten universities — Berlin, Bonn, Bres-lau, Göttingen, Greifswald, Halle, Kiel, Königsberg, Marburg and Münster, at-tended by some 15,000 students in all. All private as well as public educational establishments are placed under the superintendence of the minister of public instruction and all public tackers are instruction, and all public teachers are regarded as servants of the state. The

regarded as servants of the state. The Prussian army and navy form an integral part of those of Germany in general. See Germany. History.— The historical development of the Prussian Kingdom is closely asso-ciated with three important elements. The first of these is found in the grow-ing yours of the Floriton to G Banden Ing power of the Electorate of Branden-palities of Liegnitz, Brieg, and Wohlau. burg, which formed the nucleus of the John George succeeded in 1571. future kingdom; the second relates to the Joachim Frederick, who succeeded in acquirement of the province of Prussia, 1598, married his son John Sigismund to which gave its name to the new hetero-geneous territory; and the third is asso-ciated with the rule of the Hohenzollern family, under whose skilful diplomatic and military guidance the small Branden-burg electorate has grown into what is now considerably the larger portion of the German Empire. Brandenburg, tween the Vistula and the Niemen. which had been conquered by Charle-magne in 789, was erected into a mar-graviate by Henry I (the Fowler), em-thes dendenburg as a tonic Knights of St. George. As the fef from the Emperor Lothaire (1134), price of this assistance the knights conquered the Slavonian Wends, and took claimed the Slavonian Wends, and took there followed a period of anarchy, during a field the Poles, and walled burg. His dynasty continued to bear there followed a period of anarchy, during a field the Poles, and walled burg, and Silesia. After its extinction there followed a period of anarchy, during a field the Poles, and in 1466 West Prussia and there followed a period of anarchy, during a field the Poles, crow under a grand-makich Brandenburg fell as a lapsed fiel master, and later under a duke. It was to the empire, and Louis of Bavaria gave to the empire, and Louis of Bavaria gave to the there a duce of the sustang under Bavarian burg, and Charles IV, the first imperial master, and later under a duke. It was to the empire, and Louis of Bavaria gave treaty of Xanten (1614) Cleves, La burg, and Charles IV, the first imperial marker, etc., were assigned to Branden-burg, and Charles IV, the first imperial marker, etc., were assigned to Branden-burg, and Charles IV, the first imperial marker, etc., were assigned to Branden-burg, and Charles IV, the first imperial marker, etc., were assi ing power of the Electorate of Brandenburg, which formed the nucleus of the future kingdom; the second relates to the acquirement of the province of Prussia,

in debt received from Frederick, the burgrave of Nürnberg, a loan of 400,000 gold florins, for which Frederick held Brandenburg in pawn, and subsequently acquired it in full. This burgrave was the descendant of Conrad of Hohen-zollern, a cadet of a Suabian family to whom belonged a small territory sur-rounding the ancestral castle of Hohen-zollern, of which they traced their lord-ship back to the time of Charlemagne. Brandenburg, which Frederick had thus Brandenburg, which Frederick had thus acquired, was covered with feudal strongholds, which he gradually reduced, and he Anshach and Baireuth. Frederick II, who succeeded his father in 1440, ex-tended the possessions of his family by allow with the possessions of his family by policy as well as by valor. In 1470 he abdicated in favor of his brother Albert III, surnamed Achilles, who, by a fam-ily ordinance, prepared the way in an important respect for the future great-ness of his house by providing for the undivided descent of the dominions in connection with the electorate. His grand-son, Joachim II, who succeeded in 1535, embraced the Reformation, and estab-lished Lutheranism in 1539. In 1537 he acquired the reversion of the princi-palities of Liegnitz, Brieg, and Wohlau. John George succeeded in 1571.

by his son George William, who was a weak and vacillating ruler, unequal to encounter the terrible crisis that now occurred in the affairs of Germany, the Thirty Years' war. During this war the electorate became the battleground of the contending forces, and suffered severely, being at the death of the elector in 1640 contending forces, and suffered severely, being at the death of the elector in 1640 occupied by Swedish troops. A very i different man was his son Frederick William (which see), called the Great Elector, who may be regarded as the virtual founder of the Prussian mon-archy. He found his country weak, and left it strong and with its boundaries ex-tended, and provided with a well-equipped army and a well-filled treasury. Dying in 1638, he was succeeded by his son Frederick, who in 1701 had himself crowned as king, being the first King of Prussia. Under his rule the Prussian troops fought side by side with the English at Blenheim, Ramillies, Ouden-arde, and Malplaquet. Frederick I was succeeded by his son (1713) Frederick William I, who governed Prussia till 1740. His reign was on the whole peace-ful, and the country grew greatly in population, industry, and wealth. He went to war with Charles XII, and ac-quired part of Pomerania, with Stettin, from Sweden. At his death he left a prosperous country, a well-supplied tressury, and an army of 80,000 men to prosperous country, a well-supplied treasury, and an army of 80,000 men to

treasury, and an army of 80,000 men to his successor. Frederick II, surnamed the Great (which see), succeeded to the crown on the death of his father in 1740. In less than a year after his accession he pro-claimed war against Maria Theresa in order to enforce his claim to the Silesian principalities, and invaded Silesia. At the persuasion of England Maria Theresa entered into negotiations with him, but failed at first to come to an understandfailed at first to come to an understand-ing. Ultimately, however, by a treaty concluded at Berlin (1742) Frederick obtained the cession, with the exception of some specified districts, of both Upper obtained the cession, with the exception the affairs of Holland, and in 1791 in-of some specified districts, of both Upper terfered in the affairs of France on be-and Lower Silesia, and of Glats. Con-half of Louis XVI. In 1792, war having ceiving that the Austrians might seek already been declared by the French to regain this territory, Frederick in authorities against the empire, the 1744 invaded Bohemia, and commenced Prussians, under the Duke of Bruns-what is called the Second Silesian war. wick, invaded France. They were de-He was at first compelled to retreat, but feated by Kellerman at Valmy, and soon subsequently gained such successes that, afterwards Frederick William withdrew when peace was concluded in 1745, Aus- from this war with France, in which he tria confirmed the cession of Silesia, had been the most active promoter. when peace was concluded in 1450, Aus- from this war with France, in which he tria confirmed the cession of Silesia, had been the most active promoter. which was guaranteed by Great Britain. Then followed a second and a third par-Prussia now enjoyed an interval of pros- tition of Poland (1793, 1795), by which perous peace, which the king was desir- Prussia acquired a considerable acces-ous to maintain. But his continued sion of territory. By the treaty of

foundation of the Prussian Rhine prov-ince. and the enmity of France and Russia, John Sigismund was succeeded in 1619 so that these powers projected a scheme of conquest which embraced the parti-tion of Prussia. Before their plans could be matured Frederick invaded Saxony, entered Dresden, and published the despatches which proved the exist-ence of the scheme. England now openly entered into a defensive alliance with Frederick, and subsidised him. The Allies, whose plans had been discovered (Austria, France, Russia, and Sweden), prepared for immediate hostilities. In the Seven Years' war (which see) fol-lowing upon this movement, the immense former which his movement the immense lowing upon this movement, the immense forces which his enemies were able to bring into the field reduced Erederick to the greatest straits, and gave oppor-tunity for the development of his strate-gic genius. Towards the close of the war the English cabinet began to draw off from the Prussian alliance, but the death of the Empress Elisabeth (1762) broke up the alliance against Prussia, and the Peace of Hubertaburg (1763) nut broke up the alliance against Prussia, and the Peace of Hubertsburg (1763) put an end to the war. According to Fred-erick's calculation, 886,000 men had per-ished in a war which failed in effecting any territorial change; but it trans-formed Prussia into one of the chief European powers. Frederick determin-ing again to extend his boundaries, en-tered into an alliance with Austria, and invaded the territories of Poland. Nego-tiations followed with Russia, and in 1772 the partition of the weak kingdom of Poland was arranged in a treaty be-tween the three powers. In this way Prussia obtained most of Ponerania and a large portion of Poland. (See Po-land.) Frederick died in 1786, and was succeeded by his nephew Frederick Wil-liam II. liam II.

The new king had neither the military skill nor the strength of character pos-sessed by his predecessor. He continued the absolutism, but curtailed some of the freedom of the former reign. In 1788 he made a useless armed intervention in the affairs of Holland, and in 1791 in-

Prussia

states withdrew their support from the empire. Frederick William died in 1797, and was succeeded by Frederick William III. Continuing his father's policy in regard to France, he courted the French directorate and at the Passe of Lunc regard to France, he courted the French directorate, and at the Peace of Luné-ville (1801) Prussia was indemnified by 4116 square miles ceded at the ex-pense of the empire. In 1804 Prussia recognized Napoleon as Emperor of France, and in the campaign which ended in the overthrow of Austria at Austerlits (1805) remained neutral. This attitude was at first successful, but ultimately it led to distrust among the German states, and by the formation of the Confederation of the Rhine Prussia was isolated and left to the mercy of Napoleon. At the instigation of the latter Prussia had occupied Hanover, but Napoleon treated this fact with con-Napoleon treated this fact with con-temptuous indifference when he offered to restore Hanover to England. In his indignation at this insult Frederick William declared war against France without an ally. Although the Prussian army numbered 180 000 men the French without an ally. Although the Prussian army numbered 180,000 men, the French emperor was able to put a larger force in the field. On October 14, 1806, the armies met at Jena and Auerstädt, where the Prussians were completely defeated and the whole country was in the field. On October 14, 1806, the missed his ministers, and granted a con-armies met at Jena and Auerstädt, stitution, the details of which were elab-where the Prussians were completely orated by a new parliament, and which defeated, and the whole country was soon in the hands of Napoleon, who en-tered Berlin in triumph. At the Peace rule, but the movement was summarily of Tilsit (June, 1807), concluded between Prussia and Napoleon, all lands between German national assembly at Frankfort offered the crown of Emperor of the Ger-Napoleon for his free disposal, a war indemnity of 140,000,000 francs was was deelined. By this time two parties imposed on the mutilated kingdom, and existed in the Germannic Confederacy, Frederick William was also put under treaty obligation not to maintain an chief state in Germany, to the exclusion army of more than 42,000 regular troops which followed this national disaster states. In 1857, the king being unable were chiefly remarkable for the sweep-to conduct affairs by reason of mental ing internal reforms which the crisis most amounting to a revolution. The Stein and Baron Hardenberg, and al-throne on the death of Frederick William evaded by replacing rapidly the drilled men by another body of undrilled men. Thus, after Napoleon's disastrous Rus-tsian campaign of 1812, Prussia was pre-pared to take prompt advantage of her opportunity. The king issued a general

Basel, concluded in 1795 with the French call to arms, and 150,000 men at once Republic, Prussia openly abandoned her responded. A treaty with Russia was connection with the other European concluded at Kalisch, and the league thus powers, and in a secret treaty of the fol-formed was joined afterwards by Aus-lowing year France was permitted to advance her frontier to the Rhine, while a new line of neutrality was formed by which Saxony and other South German states withdrew their support from the empire. Frederick William died in 1797. in the Waterloo struggle. At the Con-gress of Vienna (1815), when the map of Europe was rearranged, Prussia, though losing some possessions, was in-demnified with others more extensive and valuable, and was placed in a more ad-vantageous position than before. She now also formed one of the states in the new German Confederacy.

After the restoration, Frederick William III leaned to the despotic coun-sels of Austria and Russia, supported sels of Austria and Russia, supported heartily the Holy Alliance, and entered upon a reactionary policy which con-tinued until his death in 1840. He was succeeded by Frederick William IV, who was expected to grant a constitution to his subjects, but refused the demand of his states to this effect in 1841. In 1847 he tried to anticipate the revolu-tionary movement surreading throughout tionary movement spreading throughout Europe by summoning a combined meet-ing of provincial parliaments at Berlin, but he conferred on them no real power. In the following year, however, after a deadly struggle, in which Berlin was de-clared in a state of siege, the king dis-missed his ministers, and granted a constitution, the details of which were elab-

wig (1864), and Denmark was over-powered. By the Treaty of Vienna, signed October 30, 1864, Denmark gave up Schleswig, Holstein, part of Jutland, and Lauenburg to Germany. In the following year Prussia purchased the claims of Austria over the Duchy of Lauenburg, and it was agreed that Schleswig and Holstein should be admin-istered generately by both nowers But Latenburg, and it was agreed that Schleswig and Holstein should be admin-istered separately by both powers. But this settlement did not last long. Prussia, which had determined on ap-propriating them, wished to buy out Austria, but the latter would not cede her claims for money. This led to war between the two powers and to the break-up of the German Confederation, some of the states of which sided with Prussia, others with Austria. On June 15, 1866, the Prussian troops took the offensive, and the brief campaign which ensued is known as the Seven Weeks' war. The Prussian forces were armed with the new needle-gun, and the whole movements were directed by the chief of staff, Count von Moltke. The Austrians, under General Benedek, were completely defeated near Königgrätz in Bohemia, where on July 3d was fought the de-cisive battle of Sadowa; and peace soon followed. A subordinate campaign followed. A subordinate campaign against Hanover, Bavaria, and other states had been conducted by the Prus-sians with complete success. After the Prussia incorporated Hanover, war war Frussia incorporated Hanover, Hesse-Cassel, Nassau, Hesse-Homburg, Schleswig, Holstein, Lauenburg, Hesse-Darmstadt north of the Main, and the principality of Hohenzollern, which al-ready belonged to the royal family. The King of Prussia now invited the States of North Germany to form a new con-codention which were established on the of North Germany to form a new con-sense distinct from that of Germany federation, which was established on the (which see). basis of proposals made by Prussia. The **Prussian Blue** (prush'an), a cyanide jealousy of France was excited by this powerful confederation, and in 1887 possessed of a deep-blue color, and much the question of the disposal of Luxem-used as a pigment. It is also used in burg brought France and Prussia almost to the point of war. In 1870 Prince **Prussian Brown**, a color obtained Leopold of Hohenzollern consented to become a candidate for the then vacant become a candidate for the then vacant lution of the yellow prussiate of potash Spanish throne. This was opposed by to a solution of sulphate of copper, the French emperor, who demanded not which throws down a precipitate of deep only that the candidate should withdraw, brown. This, when washed and dried, only that the candidate should withdraw, brown. This, when washed and dried, but that the King of Prussia should is equal to madder, and possesses greater pledge himself not to permit any such permanency. future candidature. This being refused, **Prussic Acid** (prus'ik), called also war was declared by France on July **Prussic Acid** (prus'ik), called also is the state of the After the German arms had proved en-time successful, on the invitation of the a colorless liquid which solidifies at 5° F.

obligations in regard to the duchies of North German parliament supported by Schleswig and Holstein, the Prussians, the South German states, the King of under General Wrangel, entered Schles- Prussia assumed on January 18, 1871, the the South German states, the King of Prussia assumed on January 18, 1871, the title of German Emperor.

From this point the history of Prussia is, to a great extent, merged in that of the German Empire. In the hands of Prince Bismarck, acting as premier of Prussia as well as chancellor of the empire, a strong, central, autocratic gov-ernment was maintained. Externally his policy was to secure Germany from attack by France or Russia, and in order to this alliances were made with Austria to this alliances were made with Austria and Italy. Internally the legislation of Prussia has been chiefly remarkable in recent years for its anti-clerical and anti-social laws. In 1873 many clerical privileges were suppressed by the laws introduced and carried by M. Falk; but in 1880 an amendment to these was pro-moted by the premier and later be moted by the premier, and later he greatly modified his opposition to the ultramontanes. The social democrats also evoked the special antipathy of the Prussian premier, and their success at the elections, especially in Berlin, caused him to promote an anti-social law, which was vigorously applied. In his policy, both home and foreign, Prince Bismarck was supported by the Emperor William I until the death of the latter in March, 1888. He was succeeded by his son, Frederick III, who, when he ascended the throne, was struggling with a deadly throat disease. When he died in June, 1888, he was succeeded by his son, William II, who showed himself to be a ruler with a mind and will of his own. In March, 1890, Bismarck retired from his offices, and was succeeded in the evoked the special antipathy of the from his offices, and was succeeded in the chancellorship by General von Caprivi. The history of Prussia need not be car-ried any farther, as it is in no special sense distinct from that of Germany

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Pruth

to feathery crystals, and boils at 80°. defatigable industry, but was very defi-lts specific gravity is about 0.7. It discient in judgment. solves in all proportions in water, form-ing a liquid which reddens litmus-paper but slightly. It is found in the kernels states and cities serving as the common of bitter alloweds of bitter almonds, peaches, apricots, plums, cherries and quinces; the blossom of peaches, sloes, etc.; the leaves of the beech, cherry, laurel; and various parts beech, cherry, laurel; and various parts of other plants. Pure prussic acid is prepared by passing a stream of dry sulphuretted hydrogen over dry cyanide of mercury. This acid, which is one of the strongest poisons known, is used medicinally to remove various forms of irritation; but in all cases it must be used with extreme caution. When an overdose is administered death is instan-taneous, and with a lesser dose the symp-toms are convulsions or paralvais. The toms are convulsions or paralysis. The nature of its action is not clearly understood, but the best antidotes are found to be ammonia, chlorine-water, or a sub-cutaneous injection of atropine. See Cyanogen.

Pruth (pröth), a river of Europe which rises on the eastern side of the Carpathian Mountains, in the

of the Carpathian Mountains, in the southeast of Galicia, flows circuitously east past Czernowitz, then s. s. E., form-ing the boundary between Roumania and the Russian government of Bessa-rabia, and enters the Danube on the left, about 12 miles below Galatz. **Prynne** (prin), WILLIAM, pamphlet-eer and politician, born at Swanswick, Somersetshire, in 1600, and educated at Orford, where he took his degree in 1620. He then removed to Lincoln's Inn, where he became a bar-rister, and in 1627 began with Puritan severity to attack prevailing fashions. rister, and in 1021 began with rurtan severity to attack prevailing fashions. For a volume denouncing stage-playing, entitled *Histrio-Mastiw*, which was sup-posed to be leveled at the queen, he was condemned by the Star-chamber to pay a fine of £5000, to stand in the pillory and have both ears cut off and to remain and have both ears cut off, and to remain and have both ears cut on, and to remain a prisoner for life. While in prison he wrote another book, News from Ipswich against Laud, and being condemned again to another fine of £5000, and to lose the remainder of his ears, had the stumps cut off, and was branded on both cheeks. The Long Parliament in 1640 cheeks. The Long Parliament in 1640 granted his release. Soon after he en-tered Parliament and took a prominent part in the trial of Laud. After the fall of Charles I Prynne opposed Crom-well, who had him again imprisoned. At the Restoration he was appointed former of the proceeds at the Tower and keeper of the records at the Tower, and died in 1669. He was a most voluminous keeper of the records at the Tower, and **Psalmody** (sa'mu-di, sal'mu-di), the died in 1669. He was a most voluminous **Psalmody** art and practice of singing writer. He had much learning and in- psalms. The composition of psalm tunes

states and cities serving as the common home of the community. That of Athens home of the community. That of Athens was the most famous. Here the city exercised the duties of hospitality both to its own citizens and strangers. The prytanes or presidents of the senate were entertained in it, together with the citizens who, whether from personal or an-cestral services, were honored with the privilege of taking their meals at the public cost.

Przemysl (prshem'isl), a town of Austrian Galicia, on the river San, 51 miles west of Lemberg, and 140 east of Cracow. It has two ancient cathedrals and several cloisters; and has been strongly fortified. It was taken by the Russians in 1914, and lost again to the Germans. Pop. 54,869.

or PEJEVALSKI (pzhä-Przhevalski, **FIZICVAISKI**, val'ske), COLONEL N., a Russian traveler, born in 1839. He became an army officer and was employed on numerous and important government exploring expeditions, usually accom-panied by an armed force. The results of his explorations in Asia are of the highest value. He died in 1888.

Psalmanazar (sal - ma - nā'zar), GEOBGE, the assumed name of a literary impostor, born of Catholic parents in the south of France about 1679; died in 1763. He studied among the Dominicans, acted as a private tutor; became a common vagrant, and at length sessumed the character of a Japanlength assumed the character of a Japanese convert to Christianity, a character which he changed to that of a converted heathen native of the island of Formosa. At this time he became acquainted with At this time he became acquainted with a clergyman named Innes, who brought him to London as a convert to the Church of England. Under the patronage of Bishop Compton he translated the Church Catechism into a language which he in-vented and called Formosan, while he also published a so-called authentic His-tory of Formosa. Various scholars had doubts of his pretensions, and at last he confessed his impositure. For many confessed his imposture. For many years after he resided in London, and employed his pen in writing for the booksellers. His Autobiography, published after his death, expresses great penitence for his deceptions. Dr. Johnson had a high opinion of his character and abilitie**s.**

and the performance of psalmody appears to have been practiced and encouraged in Germany, France, and the Low Countries before it was introduced into Britain. In France psalmody was popularized at the Reformation by Clement Marot and Claude Goudimel, the former of whom translated the Psalms of David in verse, while the latter set them to music. Psalm-singing was introduced by the Reformers; but Calvin discouraged any but simple melody, while Luther prac-ticed and favored mark hormony and disc ticed and favored part harmony, as did also John Knox in his pealter. The first English version of the *Psalms of David*, which appeared soon after that of the French, was made in the reign of Henry VIII, by Thomas Sternhold, groom of the robes to that monarch, and John Hop-kins, a schoolmaster, assisted by William Whittyngham, an English divine. It was whityngnam, an English divine. It was afterwards superseded by the version of Nahum Tate, the poet laureate, and Dr. Nicholas Brady. The first important compilation of psalm tunes for four voices was published in 1621 by Thomas Ravens-croft, Mus. Bac., and included such well-known tunes as Bangor, St. David's, Nor-wich Vork etc. Sternhold and Honkins" wich, York, etc. Sternhold and Hopkins' version of the Psalms was first used in Scotland, and was afterwards superseded by the version now in use, founded on

by the version now in use, founded on that of Francis Rous, provost of Eton, a member of Cromwell's government. **Psalms** (samz), BOOK oF, one of the books of the Old Testament, containing the liturgical collection of hymns used by the Jews in the temple service. Each psalm in the collection, with a few exceptions, has a particular superscription, such as Masohi, instruc-tion, michtam, memorial, etc. The chro-nology of the psalms is much disputed. The earliest (Psalm xc) is said to have been written by Moses, many are attrib-uted to David, a few are supposed to have been written on the return from the captivity, and some are assigned to have been written on the return from the captivity, and some are assigned to the time of the Maccabees, but evidence as to their actual origin is greatly lack-ing. There is an ancient division of the psalms into five books, viz. i-xli; xlii-lxxii; lxxiii-lxxxlx; xc-cvi; cvii-cl, which many critics look upon as indicating five distinct collections. Those who take this view place these collections in chron-ological order as they stand; but this the time of the Maccabees, but evidence being suspected by the other kings of aim-as to their actual origin is greatly lack-ing. There is an ancient division of the into banishment. With the aid of some psalms into five books, viz. i-xii; xii: direct mercenaries, however, he defeated lxxii; lxxiir; xc.cvi; cvii-cl, which the other kings in a battle fought at many critics look upon as indicating Momemphis, on the east side of Lake five distinct collections. Those who take Mareotis, after which he became the sole this view place these collections in chron-king of Egypt (671 or 670 B.O.), and the ological order as they stand; but this founder of a new dynasty. method is considered by the latest criti-nal evidence of each particular psalm. Archipelago, 7 Turkay, in the Grecian fourteen to the sons of Korah, two have the mame of Sokomon, and one is sup-posed to have been written by Moses. tional writings), a term applied in Dib-

The opinion that some of the psalms are of the time of Samuel has no historical of the time of Samuel has no historical authority, while these by unknown au-thors are apparently of the latest date. In the Old Testament there are 150 paalms, but in the Septuagint and Vul-gate psalms ix and x and civ and cv are united, while cxvi and cxlvil are divided, so that the numbering differs from the English version. In structure the psalms have the strophe and anti-strophe which is so characteristic of strophe which is so characteristic of Hebrew poetry. It would also seem that many of them were meant to be sung in parts, the chief part by the officiating priest, and a responsive part by the peo-ple. The Book of Psalms as we have it is essentially the hymn-book of the second temple, and according to the latest criticism, was ascribed to David, merely because the order of the worship in the second temple was the same as that pre-

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Second temple was the same as that pre-scribed by him for the first temple. **Psalter** (sal'ter), specifically, the ver-sion of the Psalms in the Book of Common Prayer; also applied in the Roman Catholic Church to a series of devout sentences, 150 in number, and to a large chaplet or reserv with 150 to a large chaplet or rosary with 150 beads, agreeing with the number of the psalms.

Psaltery (sal'ter-i), or PSALTERION, an instrument of music used by the Hebrews, the form of which is not now known. That which is now used is a flat instrument in the form of a trapezium or triangle truncated at the top, strung with thirteen chords of wire, mounted on two bridges at the sides, and struck with a plectrum or crooked stick, thus resembling the dulcimer (which see).

(sam-met'i-kus), a king of Egypt who **Psammetichus** died about 617 B.C. He was one of the twelve kings who reigned simultaneously in Egypt for fifteen years after the ex-pulsion of the Æthiopian dynasty; but being suspected by the other kings of aim-

posed to have been written by Moses. tional writings), a term applied in Dib-

liography to a great number of books and fragmentary writings whose claim to a place in the Old and New Testament canons has been denied. Unlike the apocryphal and deutero-canonical books, the pseudepigrapha have no value unless to prove the capacity for forgery which was possessed by the Jew, Gnostic and Christian of ancient and medisoval times. Among these Old Testament forgeries may be mentioned, The History of Asenath. The Preaching of Noah, The Book of Elias, The Testament of the Twoelve Patriarche, The History of An-tiochus, Book of Lamech, Apocalypse of Adam, etc.; while among the New Tes-tament books are the false gospels of James, Matthias, Thomas, Nicodemus, Andrew, History of Joseph the Carpen-ter, Nativity of Mary, Acts of the Apos-ties, etc. apocryphal and deutero-canonical books, tles, etc.

Pseudomorph (sū'dō-morf), a min-eral having a definite form, belonging not to the substance of which it consists, but to some other substance which has wholly or partially dis-appeared. Sometimes quartz is found in the form of fluorspar crystals, the fluorspar having been changed by a process of replacement or substitution into quartz. of replacement or substitution into quarks. **Pseudopodia** (sû-do-pô'di-a), in zo-ology, the organs of locomotion characteristic of the lower Protozoa. These consist of variously-shaped filaments, threads, or finger-like processes of sarcode, which the animal can thrust out from any or every part of its body. Sac Periore

of its body. See Protozoa.

See Guava. Psid'ium.

Psittacidæ (sit-as'i-dē), the parrot tribe, a family of scanso-rial birds, comprising over 300 species, of which the genus *Psittācus* is the type. See Parrot.

Pskov (pekof), or PLESKOV, a govern-ment of Russia, bounded by those of St. Petersburg, Novgorod, Tver, Smolensk, Vitebsk, Livonia; a rea, 17,069 square miles. The whole government belongs to the basin of the Baltic, the South Dwina, which drains the southeast, car-rying its waters into the Gulf of Riga, and the Velikaia, Chelon and Lovat, with other small tributaries, carrying the rest of the drainage into the Gulf of Finland. of the drainage into the Gulf of Finland. called *Phantaems of the Lowing*. In us The soil is throughout of poor quality, more recent period the investigation of wheat is seldom grown, and the principal spiritualistic phenomena has been very crops are oats and barley. Forests are prominent in the work of the society, and extensive, and the pine furnishes the especially the study of the manifestations means of manufacturing large quantities of Mrs. Piper, an American medium who of pitch. Pop. 1,136,540.--- PEROV, or for many years was under careful inves-PLESKOV, the capital, is situated on the tigation by prominent members of the so-Velikaia, on which there is regular com- clety. Of these, many members of high munication by steamer with Dorpat. It standing have accepted the theory of

consists of the Kremlin, the Central city. the Great city, and a considerable sub-urb. Among the chief buildings are the cathedral, and the palace of the ancient princes of Pskov, now occupied by the **Princes** of the principal manufacture is Russian leather. Pop. (1913) 36,000. **Psoas** (so⁷as), an important muscle of the human body which extends the human body which extends from the lumbar region to the thigh-bone, and assists in the movements of the thigh.

Psoralea (so-ra'le-a), a genus of le-guminous plants, one species of which (*P. esculenta*) is the breadroot of N. America.

Psoriasis (so-rl'a-sés), a kind of skin disease, in which elevated red patches appear covered with large scales, there being often cracks or fissures between, from which blood may ooze. In some cases it is a syphilitic affection. The name is also given to the itch

The name is also given to the itch. **Psyche** (si'kë; Greek, *psyckë*, the soul), a sort of mythical or allegorical personification of the human allegorical personincation of the human soul, a beautiful maiden, whose charming story is given by the Latin writer Ap-puleius. She was so beautiful as to be taken for Venus herself. This goddess, becoming jealous of her rival charms, ordered Cupid or Love to inspire her with love for some contemptible wretch. But ordered Cupid or Love to inspire her with love for some contemptible wretch. But Cupid fell in love with her himself. Many were the trials Psyche underwent, arising partly from her own indiscretion, and partly from the hatred of Venus, with whom, however, a reconciliation was ultimately effected. Psyche by Jupiter's command became immortal, and was for ever united with her beloved. Description Bescorph (si'ki-kal).

Psychical Research (sl'ki-kal), an English society, founded in 1882, 'for the purpose of making an organized attempt to investigate that large group of debatable phenomena designated by such terms as mesmeric, psychical, and spiritualistic.' This society in its early period gave its chief attention to telepsthy (or the power of one mind to influ-ence another mind at a distance and with-out the usual organs of sense), the results of which have been published in Reports and Proceedings, as well as in a book called Phantasms of the Living. In its more recent period the investigation of spiritualism, including such distinguished scientists as Alfred Russell Wallace and Sir Oliver Lodge. The society has branches in the United States.

Psychology (si-kol'u-ji) is the sci-scorpio is ence or department of devil's claw philosophy which deals with the phenom-twenty-seve ena of mind. See Mind, Metaphysics, are known.

to the methods of the Emmanuel Move-ment and Christian Science. Psycho-therapy has its basis in the power of suggestion, and cannot be said to be a new science, since Æsculapius and other scrive hysicians and philosophere recor-

new science, since Azsculapius and other early physicians and philosophers recog-nized the power of mind over body. The Emmanuel Movement derives its name from the Emmanuel Church, Bos-ton, where in 1906 the rector, Elwood Worcester, first organized a class for the teatment of nervous disorders. The teatment of nervous disorders. The rules provide that the sick are to be received only after examination by a phy-sician. While the Emmanuel Movement declares the active agent in all recoveries to be faith, it makes free use of subsidiary aids such as electricity. Soc Christian aids, such as electricity. See Christian Science.

Ptarmigan (tar'mi-gan), a bird of the grouse family (Te-traonide), distinguished from the true grouse by having the toes as well as the tarsi feathered. The common ptarmigan (called also white grouse) is the Lagopus vulgaris. The male is about 15 inches vulgaris. The male is about 15 inclose, the female about an inch less. In summer the predominant colors of its plumage are speckled black, brown, or gray, but in winter the male becomes mearly pure white, and the female en-tirely so. The willow-ptarmigan (L,saliosti) is common in the Arctic regions of America and in Norway.

Pterichthys (te-rik'this), Pterichthys (te-rik'this), a fossil genus of fishes belong-ing to the Old Red Sandstone. The pterichthys was peculiarly characterized by the form of its pectoral fins, which were in the form of two long, curved spines, something like wings (whence the name—'wing-fish'), covered by finely tuberculated ganoid plates. Pteris (tér'is), the genus of ferns to which the bracken belongs. Pterocarpus (ter-o-kar'pus), a genus species of which yield kino, dragon's blood, red sandal-wood, etc. fossil 8

head of the animal is furnished with a proboscis and two tentacula, which are proboscis and two tentacula, which are short. The shell is oblong, the spire short, and the operculum horny. *P.* scorpio is known by the name of the devils claw. At the least ten recent and twenty-seven fossil species of this genus

ena of minu. Philosophy. Psychotherapy (si-kō-ther'a-pi), the **Fterouscuys** finger'), a genus of the order Ptero- **Psychotherapy** (name applied to tinct flying reptiles of the order Ptero-sauria, found in the Jura Limestone for-mental healing that have re-sauria, found in the Jura Limestone for-tion in the Lias at Lyme-Regis, in the Pterodactyl (ter-o-dak'til; 'winged finger'), a genus of exmation, in the Lias at Lyme-Regis, in the Oölite slate of Stonefield, etc. The pter-Oölite slate of Stonefield, etc. odactyls had a moderately long neck, and



1, Pterodactyl (restored). 2, Skull of Pterodactulus longirostris.

a large head; the jaws armed with equal and pointed teeth; most of the bones, like those of birds, were 'pneumatic,' that is, hollow and filled with air; but the chief character consisted in the excessive elongation of the outer digit (or little finger) of the forefoot, which served to support a flying membrane. A number of species have been discovered, most of them small or of moderate size, but one must have had an expanse of wing of at least 20 feet.

Pteromys (ter'o-mis). See Flying

Pteropidæ (ter-op'i-dē), a family of cheiropterous mammals, called fox-bats, from their long and pointed fox-like head. The type genus is Pteropus. See Fog-bats.

Pteropoda (ter-op'o-da), a class of molluscs, comprehending those which have a natatory, wing-shaped expansion on each side of the head and neck, being thus a sort of 'winged snails.' They are all of small size, are found fioat-**Pteroceras** (ter-o'se-ras), a genus of parts of the world, and in the Arctic and molluscs inhabiting the Antarctic regions furnish much of the Indian Ocean; the scorpion-shells. The food of the whale. They are all her-

Pterosauria

maphrodite. Their food consists of minute animals.

Pterosauria (ter-o-sa'ri-a), an ex-tinct order of reptiles, represented chiefly by the Pterodactyls (which see). This group is especially noted as containing forms which possessed the power of flight.

Pterygotus (ter-i-go'tus), a gigantic fossil crustacean occurring chiefly in the passage-beds between the Silurian and Devonian systems. It has a long, lobster-like form, composed in the main of a cephalo-thorax, an abdominal portion of several segments, and a

somewhat oval telson or tail-plate. **Pthah**, or **PHTHA** (ftha), an ancient of all things and source of life, and as He was worshiped chiefly at Memphis under the figure of a mummy-shaped male, and also as a pygmy god.

Ptolemaic System (tol-e-mā'ik), in astronomy, that maintained by Claudius Ptolemy, the astronomer, who supposed the earth to be fixed in the center of the universe, and that the sun and stars revolved around it. This long-received theory was eventually rejected for the Copernican sys-tem. See Astronomy.

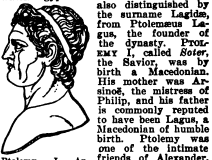
See Acre. Ptolema'is.

Ptolemy (toi'e-mi; PTOLEMAIOS), the name of a line of Græco-Egyptian kings, who succeeded, on the division of the empire of Alexander the Great, to the portion of his dominions of which Egypt was the head. They were also distinguished by

PTOL

Ptolemy was one of the intimate

dynasty.



Ptolemy I.tique gem.

16-8

married Eurydice, daughter of Antipater, and in B.C. 320 he seized the satrapy of Phœnicia and Cœle-Syria. In 308 he invaded Greece, and proclaimed himself as a liberator; but he made little progress, and having garrisoned Corinth and Sicyon, which he lost some years later, he returned to Egypt. Antigonus (B.C. 307), and in a sea-fight at Salamis the Egyptians were defeated, and Cyprus fell into the hands of the victor, who assumed the title of king. Antigonus now advanced against Egypt through Syria with a powerful army, supported by a fleet; but he was ultimately com-pelled to retire, while a few years later Cyprus was recovered and became a permanent dependency of Egypt. Ptolemy died in B.c. 283. He was a great patron learning, and literature, and the celebrated Alexandrian of art, founded library.— PTOLEMY II (Philadelphue), born B.C. 309, succeeded his father, and reigned in almost complete peace. His chief care as ruler was directed to the internal administration of his kingdom. He spared no pains to fill the library of Alexandria with all the treasures of ancient literature, and among the prchitectural works erected during his reign were the lighthouse on the island of Pharos, the Alexandrian Museum, and the royal burying-place. He founded numerous cities and colonies, and during his reign the dominion of Egypt extended into Ethiopia, Arabia, and Libya, and embraced the provinces of Phœnicia and Cœle-Syria, besides tracts in Asia Minor and some of the islands of the Mediterranean. Ptolemy died in 247, and was succeeded by his son — PTOLEMY III, sur-named *Euergetcs* ('benefactor'). He was early engaged in an important war against Syria, in which he advanced without opposition to Antioch, then turned eastward, subduing Mesopotamia, Baby-lonia, etc. The fleets of Ptolemy had at the same time subdued the coasts of Asia Minor, and carried his arms to the Hel-lespont and to the coast of Thrace. Ptolemy took some part in the affairs of Greece against the rulers of Macedonia, and maintained friendly relations with Rome. Like his predecessors, he was the one of the intimate patron of scholars, and his court was the An. friends of Alexander, resort of the most distinguished men of attended the king on his day. He died in B.C. 222, being suc-his expedition to Asis, ceeded by PTOLEMY IV, surnamed Philomis expedition to Asia, ceeded by PTOLEMY IV, surfamed PAHo-was admitted into the bodyguard, and pator. His Syrian possessions having in 329 B.C. commanded one of the chief been gradually wrested from him by An-divisions of the army. On the death tiochus the Great, Ptolemy put himself of Alexander he attached himself to at the head of a large army and com-the party of Perdiccan, and secured for pletely defeated Antiochus at Raphia, in himself the government of Egypt. He B.C. 217. In later life he gave himself

up completely to debauchery, and died B.G. 205.— PTOLEMY V (surnamed Epiph-enes), his son and successor, was un-der five years old at his father's death, and this led Philip of Macadon and Am and this led Philip of Macedon and An-tiochus III (the Great) of Syria to combine to dispossess Ptolemy, and divide his dominions. To avert this danger the guardians of the young king placed him under the protection of Rome, which thus had first an occasion for interfering in the affairs of Egypt. Ptolemy was poi-soned B.C. 181.— PTOLEMY VI (surnamed Bhilom War a child at the dath of *Philométeri*) was a child at the death of his father. His reign was much dis-turbed by the rivalry of a brother, and being expelled from Alexandria he re-paired to Rome B.C. 164, by whose inter-vention he was replaced. He died in B.C. 146 During the airms of the succeeding 146. During the reigns of the succeeding Ptolemies the influence of the Romans in Egypt gradually increased, with a corre-sponding decrease in the independence of the native sovereigns. The personal character of the Ptolemies also degener-ated, a fact to be probably connected with the common practice in the family for brothers to marry sisters.— PTOLEMY XI (Auletes, ' flute-player ') was driven from (Aul&ies. 'flute-player') was driven from his kingdom by his subjects, who were ground down by taxation; but he was restored by the Romans (to whom he gave great sums of money), and died B.C. 51.— PTOLEMY XII (Auleies), son of the preceding, reigned jointly with his sister Cleopatra till B.C. 48, when Cleopatra was expelled and, raising an army in Syria, invaded Egypt. On the arrival of Cæsar, Cleopatra by her charms acquired an ascendency over him. Ptolemy put caesar, Cleoparra by her charms acquired an ascendency over him. Ptolemy put himself at the head of the insurgents, was defeated by Cæsar, and drowned in attempting to make his escape, in B.C. 48 or 47.— PTOLEMY XIII (Aulstes), the youngest son of Ptolemy XI, was de-leved king by Cæsar in conjunction with clared king by Cæsar in conjunction with his sister Cleopatra in B.O. 47. He was married to his sister, but being only a boy possessed no more than the name of husband or king. Cleopatra caused him to be put to death, and the line of the Ptolemies ended when Cleopatra perished by her own hands after Octavius defeated Antony at Actium, and Egypt became a

Boman province, B.C. 30. Ptolemy (CLAUDIUS PTOLEMAUS), a Greek astronomer and geographer of the second century after Christ. He appears to have resided in Alexandria, where he made astronomical observations in 139, and he was alive in 161. Ptolemy's great astronomical work is entitled Megale Syntaxis it's Astronomias, and is as in the instance of the Central Pacific. more commonly known by the Arabic title In 1860 the public domain included 1,055,-Almagest. His system, founded on the 911,288 acres. In addition to homestead

apparent movements of the heavenly bodies, and which is still known by his name, was finally superseded by that of Copernicus. See *Ptolemaio System*, Astronomy.

Ptomaine (tô'ma-in, mān), one of a class of alkaloids or organic bases, which are generated in the body during putrefaction, during morbid conditions prior to death, and even, it is said, during normal healthy conditions of life. It is considered highly poisonous, and has been mistaken for strychnine and

other vegetable poisons by toxicologists. **Puberty** (pû 'ber - ti), the period in both male and fem ale marked by the functional development of the generative system. In males it usu-ally takes place between the ages of thirteen and sixteen; in females somewhat earlier; and, as a rule, in very warm cli-mates puberty is reached somewhat sooner than elsewhere. In males puberty is marked externally by the deepening of the voice, the first appearance of the beard, greater firmness, fullness of the body, etc.; in females, by the enlarge-ment of the breasts and by the general rounding out of the frame, and most unequivocally of all by the commence-ment of menstruation. **Dubliceous** (publickans). PUBLICANI teen and sixteen; in females somewhat

Publicans (pub'li-kanz), PUBLICANI (from publicus, belonging te the state), the farmers of the taxes levied in the territories of ancient Rome. Naturally they belonged to the wealthier classes; and were from their functions unpopular. Far more unpopular were the subordinates whom they employed to collect the taxes for them. In Palestine, from the strong spirit of nationality among the Jews, many of whom denied the lawfulness of paying tribute, these were specially obnoxious as the agents of the foreign rulers. To this detested class, and not to the *publicani* proper, the 'pub-licans' of the New Testament generally belonged.

Public Houses. See Inn and License.

Publicist (publi-sist), a term orig-inally applied to a writer on international law, now used to denote

a writer on current politics. Public Lands. The United States possessed originally a vast area of public lands, the property of the government, added greatly to by every accession of territory, and given very freely to settlers for the purpose of development. Large quantities of these lands have also been donated to railroads,

and railroad grants, much of this was Publius Syrus (pub'li-us; more given to new states, when admitted, for school and other purposes. In 1912 there remained, not including Alaska, 327,389,-968 acres. Much of this remaining land is arid or semi-arid, yet the extension of irrigation has rendered a considerable portion of it suitable for agricultural purposes, and the area of settlement has increased in consequence. Recently the discovery of valuable coal, phosphate, petroleum and other deposits in the un-settled territory, and of sites suitable for water power development has led the for tion to the large area withdrawn in Alaska, amounts to 36,073,164 acres, dis-tributed through North Dakota, South Dakota, Colorado, Utah, Washington and Arizona. Other large withdrawals made by President Taft, under an act of Congress of 1910, were as follows: water-power sites, 1,454,499 acres, phosphate power sites, 1,454,499 acres, phosphate sites, 2,594,113 acres, and petroleum sites, 4,447,119 acres. This action has been 4.447,119 acres. Inis action has been taken to prevent these very valuable lands from being pre-empted by specu-lators, and awaiting legislation regard-ing their disposal. If handled in the public interest they may add enormously to the revenue of the government. See Library.

Public Library.

Public Schools, the schools estab-national system of education. In the United States the administration, organization and support of these schools de-pend upon the State Legislatures and city councils. Boards of Education in many States and cities have special charge of the schools. Three grades are commonly recognized — the primary, grammar, and high. Normal schools for the training of teachers are established in nearly all the States. The public schools of this counstates. The public schools of this coun-try have made marked progress since their first institution less than a century ago, and are now in many cities in a high state of efficiency. Public school systems prevail in many of the countries of Eu-rope, those of Germany being the most calabrated for their afficient management celebrated for their efficient management. They are of late introduction in the British Islands, where elementary education has long been under church control.

LIUS), so-called because a native of Syria, was carried as a slave to Rome about the middle of the first century B.C., and became there a popular writer. His master gave him a good education, and afterwards set him free. He excelled in writing mimi, or farces, which were in-terspersed with moral sentences, and a collection of them was used by the Ro-mans as a schoolbook. A number of apothegms, not all composed by him, have been published as *Publis Syri Sententic*.

Puccoon'.

Puck, a celebrated elf, the 'merry wanderer of the night,' whose character and attributes are depicted is Shakespere's Midsummer Night's Dream, and who was also known by the names of Robin Goodfellow and Friar Ruch. He was the chief of the domestic fairies, and many stories are told of his nocturnal exploits.

Pückler-Muskau (puk'ler mös'-kou), HERMANN LUDWIG HEINEIOH, PEINCE OF, a German traveler and author, was born in 1785. He served in the Tuscan and Russian armies, and after the peace of 1815 dearmies, and after the peace of 1815 de-voted himself to literature, landscape gar-dening, and travel. One of his works was translated into English by Mrs. Austin as *Tour in England, Ireland, and France by* a German Prince. Other English trans-lations of works by him are Semilaseo in Africa, 1837; A German Sketch-Book (Tutti Frutti), 1839; and Egypt under Mehemed Ali, 1845. He died in 1871. **Pudding-berries**, the berries of the Canadian dog-wood (Cornus Canadian dog-

wood (Cornue Canadoneie), common throughout North America.

Pudding-stone, or Plum - PUDDING STONE, a term now considered synonymous with conglomerate, but originally applied to a mass of fint pebbles cemented by a siliceous paste. When select specimens are cut and polished they resemble a section of a plum pudding, and are used for ornamental purposes. It is very common in and around Boston, Massachusetts.

See Iron. Puddling Furnace.

Pudsey (pud'zi), a town in the West Riding of Yorkshire, 6 miles west of Leeds. Woolen and worsted manufactures are extensively carried on, and there is also a large manufacture of boots and shoes. Pop. (1911), 14,027. **Puebla** (pweb'la), in full LA PUEBLA DE LOS ANGELES, the capital of a Maximum state of the same neuron

of a Mexican state of the same name, situated on a plateau 76 miles s. r. of Mexico. It has spacious streets and solidly-built houses, the cathedral being a magnificent structure. It contains a large number of religious edifices, many of them highly decorated. There are also several colleges, a museum, and a theater. It is one of the chief seats of Mexican manufacturing industry, and its chief products are cotton and woolen goods, leather, glass, earthenware, and soap. Puebla was built by the Spaniards in 1533-34. Pop. 93,152. The state consists of an elevated plateau, and contains much fertile soil. On the western frontier is the volcano of Popocatepetl, the highest mountain in Mexico. Area, 12,042 square

mountain in 1,021,133. miles; pop. 1,021,133. **Pueblo** (pweblo). a city. the county then called sapræmia; put is pricamia. the Arkansas River, an important railway **Puerperal Mania**, is a form of in-sanity developed from without, septicæmia. the various passes connecting the eastern during pregnancy or after childbirth, and and western slopes of Colorado, makes it is invariably the effect of exhaustion or

or windows, entrance to its rooms being to the second story. Indoor ladder leading ital of the province Llanquihue. to the second story. Indoor ladders take 4140. the place of stairways. Each successive **Puerto Principe** (prēn'sē-pā story recedes a few feet from the line of **Puerto Principe** old town the one below it, thus giving the building interior of Cuba, early in the century the a somewhat pyramidal aspect. Each seat of the central government and su-family has a separate apartment and preme courts of justice of the Spanish

there are large rooms used for council chambers and tribal dances. In New Mexico there are 19 such villages, with over 8000 occupants. These till the land with much skill, irrigating their fields extensively. In addition to field crops, they raise horses, cattle and sheep. They also have the arts of spinning and weav-ing and pottery-making. The Moquis of Arizona are a related tribe, about 1800 in number, who live in villages built on the summit of mesas or steep, isolated hills, rendering assault by enemies diffi-cult. These people were once far more numerous than at present, as is shown numerous than at present, as is shown by the wide area over which the ruins of old pueblos and remains of pottery are found. They were first discovered in 1540 by Vasquez de Coronado, a Spanish adventurer, who had heard exaggerated stories of the splendor and riches of the 'seven cities of Cibola.'

Puerperal Fever (pü-er'per-al), a dangerous contagious disease peculiar to women in childbed, and due to the absorption of poisonous material by the raw surface of the womb. The poison may originate from decomposing material in the womb itself. then called *sapramia*; but is generally

The various passes connecting the eastern during pregnancy or after childoirin, and and western slopes of Colorado, makes it is invariably the effect of exhaustion or an excellent distributing point, and large jobbing houses and manufacturing plants **Puerto Cabello**. See Porto Cabello. works, smelters, foundries, stock yards and saddle factories. Pueblo is the prin-cipal city of the Arkansas Valley of Colo-EL PUERTO, a town of Spain, in the prov-rado, which is the largest single irrigated ince and 5 miles northeast of Cadiz, on area in the world. It was the camp of the Guadalete, near its mouth in the Bay Pike's expedition in 1806. Pop. 55,600. **Pueblos**, a semicivilized f am il y of and is well built. There are several con-mame is derived from pueblo, Spanish of the town is pleasantly situated for 'village' and they are peculiar in dwelling in enormous single habitations, some of them large enough to contain a whole tribe. These edifices are often 5 it is connected by rail. Among other or 6 stories high, and from 400 to 1300 if adobe, though in some cases of flat stones, and the ground floor has no doors or windews, entrance to its rooms being ital of the powers of souther of flat. Powers of the suport of adobe, though in some cases of flat stones, and the ground floor has no doors or windews, entrance to its rooms being ital of the pawines. Cherton the suport of southern Chile, cap-obtened by means of a ladden leading ital of the pawines. Cherton Chile, cap-southern Chile, cap-southern Chile, cap-

(mont), a seaport of Southern Chile, cap-Pop.

(prēn'sē-pā), an old town in the West Indies. Its chief manufacture is cigars. It is connected by railway with its port, San Fernando de Nuevitas, and is the capital of the province of Puerto Principe, also known as Camaguey, a fertile region of 10,500 square miles area. Pop. (1907) 29,616

Puerto Real (rē'al), a Spanish seaport in the province and 7 miles east of Cadiz. Pop. 9683. Puerto Rico. See Porto Rico.

Pufendorf, or PUFFENDORF (pö'fen-Non, a German writer on the law of nature and nations, born in 1632. He studied theology and law at Leipzig and Jena, and in 1660 appeared his Elementa Juriprudentia Universalia. In 1661 he became professor of the law of nature and of nations at Heidelberg. In 1677 he published his work De Statu Reipublicæ Germanicæ, which, from the boldness of its attacks on the constitution of the German Empire, caused a profound senaation. In 1670 he went to Sweden, became professor of natural law in the University of Lund, and brought out his chief work, De Jure Naturæ et Gentium, and in 1675 an abstract of it, De Officio Hominis et Civis. In 1677 Pufendorf went to Stockholm as historiographerroyal. There he wrote in Latin his vigorous vindication of Protestantism, On the Spiritual Monarchy of the Pope, a History of Sweden from the Campaign of Gustavus Adolphus in Germany to the Abdication of Queen Christina, a History of Charles Gustavus, and in German his Introduction to the History of the Principal States of Europe. In 1686 he received a summons to Berlin from Frederick William, elector of Brandenburg, a history of whom Pufendorf wrote for his son, the first king of Prussia. In 1694 he was created a baron by the king of Sweden, and in the same year he died at Berlin. There are English translations of his principal works.

of his principal works. **Puff-adder** (Vipëra or Clotho arieians), a serpent found in South and Central Africa. Its popular name is derived from its power of puffing out the upper part of the neck when irritated or alarmed. It is very thick, attains a length of 4 or 5 feet, and is extremely venomous. The Bosjesmen poison the arrows used by them in battle with its venom.

Puff'balls, so called from their globu-frightful cruelty on his part, h lar shape, and because if himself at the head of 15,000 m they are struck when they are ripe the was threatening Moscow itself w dry spores fly out in powder like a puff trayed by his followers and so of smoke, form the genus of fungi Lycofrom his army, he was captured perdon. When young, and whether raw June, 1775, executed at Moscow.

or cooked, some of them are very good eating.

Puff'birds. See Barbets.

Puffin (puf'in), the name for the marine diving birds of the genus *Fratercüla*. The common puffin (*F. Arctica*) is a native of the Arctic and northern temperate regions. It can fly with great rapidity when once upon the wing. It is about a foot in length, and from the singular shape and enormous size of



Common Puffin (Fratercilla arctica).

its bill, which is striped with orange upon bluish gray, is often called the seaparrot or the coulter-neb. Their plumage is glossy black, with the exception of the cheeks and under surfaces, which are white. It breeds upon rocks and in the rabbit warrens near the sea, and lays one egg, which is white. It lives on fish, crustacea, and insects, and is a gregarious and migratory bird.

Pugaree (pug'a - rē), PUGGERIE, the name in India for a piece of muslin cloth wound round a hat or helmet to protect the head by warding off the rays of the sun.

Pugatchef (D⁰-ga-chef"), YEMELYAN, the son of a Don Cossack, was born in 1726, and became in his youth the leader of a band of robbers. During the Seven Years' war he served in the Russian, Prussian, and Austrian armies successively. Returning to Russia, he attempted to stir up an insurrection, but was arrested and imprisoned. Having made his escape, he pretended to be the murdered czar, Peter III, to whom he bore a strong personal resemblance. He was joined by numbers of the peasantry, to whom he promised deliverance from their oppression. After several considerable successes, accompanied by frightful crueity on his part, he found himself at the head of 15,000 men, and was threatening Moscow itself when, betrayed by his followers and separated from his army, he was captured, and in June, 1775, executed at Moscow. Pug'dog, a small dog which bears a miniature resemblance to the bulldog, and is only kept as a domestic pet.

Puget Sound (pů'jet), a large inlet, or arm of the Pacific Ocean, on the northwest coast of the State of Washington, forming the southstate of washington, forming the south-west continuation of Juan de Fuca Strait, with which it is connected by Admiralty Inlet. It is navigable by large ships, penetrates far into the in-terior, and is divided into several branches, which afford great facilities for navigation. On its shores are Seat-tle, Olympia, and other rising towns. Ducciliars. See *Basing*. See Boaring. Pugilism.

Pugin (pů'jin), AUGUSTIN NOBTH-MORE WELEY, architect, was born in 1811, the son of Augustus Pugin (see next article), from whom he imbibed a love of Gothic architecture, to promote the revival of which became early the ob-ject of his life. In 1834 he became a Roman Catholic, and designed a large number of ecclesiastical buildings for that communion, among them a church at Ramsgate, which was built at his own expense. He assisted Sir Charles Barry Ramsgate, Which was built at his own expense. He assisted Sir Charles Barry in the designs for the new houses of parliament, especially in those for their interior fittings and decorations. The Contrasts, or a Parallel between the Architecture of the Fifteenth and Nine-teenth Centuries (1836), the True Principles of Pointed or Christian Ar-chitecture (1841), and The Glossary of Ecclesiastical Ornament and Costume (1844). are among his principal works. (1844), are among his principal works. He died at Ramsgate in 1852.

Pugin, AUGUSTUS, architectural draughtsman, father of the above, was born in France in 1762, but settled early in life in London, where for settice early in hie in London, where for many years he acted as assistant to Nash, the architect. The revival of Gothic architecture in England was much aided by his Specimens of Gothic Architecture (1821-23) and others of his works. Among these were the Pictur-esque Towr of the Scine (1821) and Succiment of the Scine (1821) and esque Tour of the Scine (1821) and Specimens of the Architectural Antiqui-ties of Normandy (1825-28). He died in 1832. His representations of Gothic architecture, for beauty, accuracy, and thorough mastery of the subject, have never been excelled.

Pug-mill, a machine for mixing and tempering clay. It con-sists of a hollow iron cylinder, generally set upright, with a revolving shaft in the single pulley serves merely to change the line of its axis, carrying a number of direction of motion, but several of them knives projecting from it at right angles, may be combined in various ways, by and arranged in a spiral manner. The which a mechanical advantage or pur-

clay is thrown in at the top of the cylinder, and by the revolution of the shaft is brought within the action of the knives, by which it is cut and kneaded in its downward progress, and finally forced out through a hole in the bottom of the cylinder.

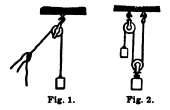
of the cylinder. **Puket** (pö-ket'), a town on the island of Salang or Junkseylon, be-longing to Siam. There are rich mines of tin. Pop. (1910) 179,600. **Pulaski** (pu-las'ki), COUNT CASIMIE, a Polish patriot and Amer-ican Revolutionary officer; born in 1747. Going into exile in 1772, he came to this country and joined the patriot army in 1777. As commander of the cavalry he was killed in 1779 at the siege of Savan-nah. nah.

Pulci (pul'chë), LUIGI, an Italian poet, born in 1431, lived in in-timacy with Lorenzo de' Medici and his literary circle. His poem *Il Morganie* Maggiore, is a burlesque on the romantic epic. Pulci died in 1487.

Pulicat (pul-e-kat'), a town of India, in Madras Presidency, on an island 23 miles north of Madras city. Pop. about 5000.

Pulitzer (pů[°]lit-zér), JOSEPH, Amer-ican editor and publisher, born in Budapest, Hungary, in 1847; died in 1911. In 1864 he drifted to the United States antend died in 1911. In 1864 he drifted to the United States, entered newspaper work in St. Louis and became rapidly successful. In 1883 he bought the New York World and made it the first successful exponent of popular journalism. Four years later he lost his sight. He endowed a school of journalism at Columbia University. **Pulley** (pul'i), a small wheel movable about an axle, and having a groove cut in its circumference over which

groove cut in its circumference over which a cord passes. The axle is supported by a kind of case or box called the *block*, which may either be movable or fixed to a firm support. The pulley is one of the

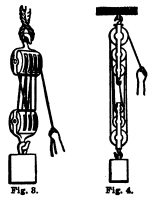


six simple machines or mechanical powers, and is used for raising weights.



Pulley

chase is gained, greater or less, accord- 1 to that power of 2 whose index is the ing to their number and the mode of number of movable pulleys (in the case combination. The advantage gained by here illustrated 1:2* or 1:8). What-any combination or system of pulleys is ever be the mechanical arrangement of readily computed by comparing the veloc- the pulleys and of the ropes, the prin-its of the ropes, the prinity of the weight raised with that of the moving power, according to the principle of virtual velocities. The friction, how-ever, in the pulley is great, particularly



is movable. In the single fixed pulley is movable. In the single fixed pulley (fig. 1) there is no mechanical advan-tage, the power and weight being equal. It may be considered as a lever of the first kind with equal arms. In the sin-gle movable pulley (fig. 2) where the cords are parallel there is a mechanical advantage, there being an equilibrium when the power is to the weight as 1 to 2. It may be considered as a lever of the second kind, in which the distance of the power from the fulcrum is double that of the weight from the fulcrum. In a of the weight from the fulcrum. In a

system of pulleys (figs.

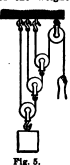
ciple of all pulleys is the same, namely, the transmission of the tension of a rope without sensible diminution so as to obviate the loss of force consequent on rigidity. The term pulley is used indifever, in the pulley is side to be fixed when the block in which it turns is fixed, and or the complete block and its sheaves, it is said to be movable when the block in which it turns is fixed, and or the complete block and its sheaves. In machinery, a pulley is a wheel, generally with a nearly flat face, which being placed upon a shaft transmits power to or from the different parts of the machinery, or changes the direction of motion by means of a belt or band which runs over it.

Pullman (pul'man), GEORGE M., inventor, born in Chautauqua Co., New York, in 1831. At 22 he con-Co., New LORE, IN LOLL, AL AN INCOME TACKED OF THE THE CANAL AFTER AND AND A A sleeping-car, now developed into the car known all over the world — especially adapted for sleeping in, or as a drawing-room or dining-car. The industrial town of Pullman, in the State of Illinois, was founded by him, to improve the social surroundings of his workmen. He died in 1897.

Pulmobranchiata (pul-mo-brank-i-ā'ta), an order of gasteropod molluscs (also called by some naturalists Pulmonata), in which the respiratory organ is a cavity formed gin to the neck of the mantle by its mar-gin to the neck of the animal. The greater part of them are terrestrial, among these being the snails and slugs. Pulmonary Consumption. See Consumption.

Pulmona'ta. See Pulmobranchiata.

system or puneys (ngs. 3, 4) in which the same **Pulmotor**, an instrument used for number of pulleys, and tion in cases of suffocation, gas inhala-the parts of it between tion, drowning, etc. There are various the pulleys are parallel, devices used for this purpose, the pul-there is an equilibrium motor using air containing 60 per cent. when the power is to the of oxygen, while the Dr. Pret apparatus weight as 1 to the num- uses pure oxygen. Other devices are ber of strings at the known as the lung motor and the salva-lower block. In a syster. None of these are free from danger, tem in which each pul- and in the hands of the inexperienced ley hangs by a separate may hasten death instead of restoring parallel (fig. 5), there is a few minutes at a time, manual methods parallel (fig. 5), there is a few minutes at a time, manual methods an equilibrium when the of inducing artificial respiration being power is to the weight as employed in the intervals.



Pulo-Nias

Pulo-Nias, same as Nias

Pulo Penang. See Penang.

Pulpit (pul'pit), the elevated enclosure or desk in a church from which the preacher delivers his discourse. The pulpitum of the ancient Roman theaters was that part of the stage where tom. Steam is admitted at K to one

until after protracted fermentation, when through which the steam entered, and it becomes an intoxicant. brandy is also distilled from it.

on that account they are much caten, with or without rice, in India, where the chick-pea (*Cicer arietinum*) is one of these very largely used. The Hebrew word translated pulse in the authorized version of the Bible. Daniel, i, 12, 16,



Pulsometer.

ute. In arteries which lie immediately under the skin it can be felt with the finger, as is the case with the radial arthe pulsation tery, of which is very perforce and frequency of the action of the heart.

Pulsometer (pul-som,

e-ter), an instru-

(which your, the water rushing up into the vacuum formed by the condensation. From the accompanying figure it will be seen that it consists essentially of a double chamber, or two connected chambers, AA, having a ball-valve 1 at top (which shuts either chamber alternately) and clack-valves EE at botaters was that part of the stage where tom. Steam is aumitted at a to one the actors performed. **Pulque** (pulkā), or OCTLI, a favorite water contained there through F to the drink in Mexico and Central pipe to be carried away. Condensation America, made from the juice of various then takes place, a vacuum is formed, and species of agave, pleasant and harmless the ball fails over and closes the opening A kind of water flows up through the clack-valves it. and again fills the chamber. The steam brandy is also distilled from it. and again flits the chamber. The steam **Pulse** (puls), leguminous plants or in the meantime is now acting upon the their seeds, including all kinds water in the adjoining chamber, condenot fease, lentils, etc. The consid-sation then taking place there, the ball erable proportion of nitrogen which they falls back to that side, and the operacontain makes them very nutritious, and tions go on alternately, the result being on that account they are much eaten, a steady stream of water sucked into one formed to be the openation of the state the steady stream of the properties of the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady stream of the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the steady formed to be the steady stream of the chamber after another, and then forced out and upwards by the steam.

Pulta'wa. See Poltava.

version of the Bible. Daniel, i, 12, 16, probably means edible seeds in general. **Pulse**, the throbbing movement of the passing waves of blood use to the beats of the heart. It is limited in healthy conditions to the arteries. In the newly-born child the healthy pulse registers 130 to 140 beats a minute; at two years of age 105, at the years about 40, at fifteen to twenty about 70; while in old age it many sink to the dateries.

about 90, at fifteen to twenty about 70; while in old age it In females it is some-what higher than in males, and during certain fevers it sometimes reaches

Pulu (pö'lö), a silky, fibrous substance obtained from ferns of the genus Cibotium, and exported from the Sand-wich Islands; used for stuffing mat-tresses, etc. Other species growing in the East Indies, Mexico, etc., yield a similar substance

Pulza-oil (pol'za). the oil yielded by the physic-nut (which see).

Puma (pū'ma). See Cougar.

Pumice (pū'mis), a substance fre-quently ejected from volcances, of various colors, gray, white. ment of the pump kind for raising water, reddish brown or black; hard, rough and especially when that liquid is mixed with porous; specifically lighter than water, solid matter. It acts by the condensa- and resembling the alag produced in an tion of waste steam sent into a reser- iron furnace. Pumice is really a loose, spongy, froth-like lava. It contains 75 parts silica and 17 alumina, with some iron, lime, soda, etc., and the pores being generally in parallel rows, it seems to have a fibrous structure. Pumice is of three kinds, glassy, common, and porphy-ritic. It is used for polishing ivory, wood, marble, metals, glass, etc.; also for smoothing the surface of skins and parchment.

Pump, a contrivance for raising liquids or for removing gases from ves-sels. The air-pump is dealt with in a separate article. Though the forms un-der which the hydraulic pump is con-structed, and the mode in which the power is applied, may be modified in a great variety of ways, there are only four which can be considered as differing from great variety of ways, there are only four which can be considered as differing from each other in principle. These are the sucking or suction pump, the lift-pump, the force-pump, and the rotary or centrif-ugal pump. Of these the suction or common household pump is most in use, and for ordinary purposes the most convenient. The usual form and construction

usual form and construction of this pump are shown in the annexed engraving. A piston a is fitted to work airtight within a hollow cylinder or barrel b b; it is moved up and down by a handle con-nected with the piston-rod, and is provided with a valve e, opening upwards. At the bottom of the barrel is another valve f, also opening upwards, and which covers the orifice of a tube c c, called the suction-tube, fixed to the bottom of the barrel, and reaching to the bottom of the well from which the water is to be raised. When the piston is drawn up from the bottom of the barrel the air below is rarefied, and the pressure of the external air acting

Suctionpump.

2 E

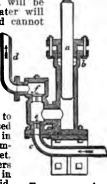
on the surface of the water in the well, causes the water to rise in the suction-tube until the equilibrium is restored. After a few strokes the water will get into the barrel, the air below the piston having escaped through the piston-valve e. By continuing, the water will get above the piston like an ordinary fan, has passages lead-and be raised along with it to the cistern ing from its center to its circumference; d, at the top of the barrel, where it is it is made to rotate very rapidly in a discharged by a spout. The *lift-pump* casing. Its circumference communicates

bottom of the pump is thrust into the well a considerable way, and the piston being supposed to be at the bottom, as its valve opens upwards there will be no obstruction to the water rising in the cylinder to its height in the well. When the piston is drawn up its valve will shut,

and the water in the cylinder will be lifted up; the valve in the barrel will be opened, and the water will pass through it and cannot

return, as the valve opens upwards; - another stroke of the piston repeats the same process, and in this way the water is raised from the well: but the height

which it may be raised is not in this as in the suction-pump lim-ited to 32 or 33 feet. The force-pump differs from both of these in having its piston solid, or without a valve, and also in having a side



Force-pump of Steamengine.

pipe with a valve opening outwards, through which the water is forced to any height required, or against any pressure that may oppose it. In such pumps the plunger or solid piston is frequently em-ployed instead of the ordinary piston; this physical instead of the ordinary piston, this arrangement is represented in the accom-panying figure, which shows a section of the feed-pump of a steam-engine. The plunger & works air-tight through a stuf-fing-box b at the top of the barrel, and on being raised produces a vacuum in the pump-barrel into which the water rushes by the pipe c, and is discharged, on the descent of the plunger through the pipe d, the valves *e* and *f* serving to intercept the return of the water at each stroke. The side pipe d, however, requires the addition of an air-vessel. 'Double-acting' pumps are often employed for household purposes. (See Steam Engine.) Centrifugal pumps are universally employed wherever the lift is not too great, and the quantity of water is considerable. A wheel, shaped discharged by a spout. The *lift-pump* casing. Its circumference communicates has also two valves and a piston, both with a delivery pipe, and its center with opening upwards; but the valve in the a pipe leading to the water which is to cylinder instead of being placed at the bot- be pumped. The rapid revolution of the tom of the cylinder is placed in the body wheel causes by centrifugal action a con-of it, and at the height where the stant flow of water from center to cir-water is intended to be delivered. The cumference of the wheel; and in this wheel causes by centrifugal action a conway the water is sucked up to the center genus *Cucurbita*, the *C. Pepo*, nat. order of the wheel, and leaves the circumfer- Cucurbitacese or Gourds. The pumpkin ence by the eduction pipe. See also is originally from India, but is at present cultivated in most parts of Europe, and Chain-pump.

Centrifugal Pump and Motor.

Pumpelly (pum'pel-i), RAPHAEL, ge-ologist, born at Oswego, New York, in 1837. In early life he con-ducted explorations for the governments of China and Japan, and in 1866 became professor of mining engineering in Har-vard. He was on the geological survey of Michigan 1870-71, State geologist of Missouri 1871-73, and on the United States geological survey 1879-81 and 1884-91. In 1903-04 he was engaged in explorations in Central Asia. He is the author of Across America and Asia and author of Across America and Asia and other works.

Pumpernickel (pum'per-nik-el), a Pumpkin (Cucurbita Pepo). made in Westphalia from unbolted rye. with roundish, the other with oblong Pumpkin (pump'kin), a climbing fruit. The fruit is eaten in a cooked plant and its fruit, of the state.

There are two varieties of the plant, one



Pun, a play upon words, the wit of after the invention of printing, the Vene-which depends on a resemblance tian printers, the Manutii, contributing in sound between two words of different materially to its development. The prinand perhaps contrary meanings, or on the use of the same word in different senses.

use of the same word in unerent senses. **Punch** (contracted from *punchinello*), the chief character in a pop-ular comic exhibition performed by pup-pets, who strangles his child, beats to death Judy his wife, belabors a police-officer, etc. The puppet-show of Punch seems to have been first popular in Eng-land during the raign of Queen Anne. land during the reign of Queen Anne. The hero was sometimes called Punchi-

Punch, a semi-anglicized form of the Nea-politan Pulcinello. See *Punchinello*. **Punch**, a beverage introduced into England from India, where it received its name from the Hindu word reverse the first hand from the rimber of its ingredients, arrack, tea, sugar, water, and lime-juice. In a common brew of the beverage its ingredients are rum, brandy, sugar, boiling water, and lemonjuice.

Punch, a tool worked by pressure or percussion, employed for mak-ing apertures, in cutting out shapes from sheets or plates of various materials, in impressing dies, etc. Punches are usu-ally made of steel, and are variously shaped at one end for different uses. They are solid for stamping dies, etc., or for perforating holes in metallic plates, and hollow and sharp-edged for cutting out blanks, as for buttons, steel pens, jewelry, and the like.

Puncheon (pun'shun), a liquid meas-ure of capacity containing from 84 to 120 gallons.

Punchinello (pun-shi-nel'o), a pop-ular Neapolitan exhibi-tion, the origin of the English Punch, said to be derived from a humorous peassaid to be derived from a humorous peas-ant from Sorento, who had received the nickname (about the middle of the sev-enteenth century) from his bringing chickens (*pulcinelle*) to market in Na-ples, and who, after his death, was per-sonated in the puppet-shows of the San Carlino theater, for the amusement of the people, to whom he was well known. According to another account, it is a corruption of Puccio d'Aniello, a favorite

buffoon of the Neapolitan populace. Punctuation (pungk'th-ā-shun), the art of employing signs by which the parts of a writing or dis-course are connected or separated as the sense requires, and the elevation, depression, or suspension of the voice indicated. Punctuation serves both to render the meaning intelligible and to aid the oral delivery. Our present system of punc-tuation came very gradually into use

cipal points used in English composition clipal points used in English composition are the comma (.), semicolon (;), colon (:), period or full stop (.), note of in-terrogation (?), note of exclamation or admiration (!), dash (...), and paren-thesis (). The comma marks the small-est grammatical division in a sentence, senarating the several members of a separating the several members of a series, and the subordinate clauses from the main clause. The semicolon indicates a longer pause than the comma, but requires another member or members to complete the sense. The colon denotes a still longer pause, and may be inserted when a member of a sentence is com-plete in itself, but is followed by some additional illustration of the subject. The period indicates the end of a sentence, and is also used after contracted words, headings, titles of books, etc., and sometimes after Roman numerals. The note of interrogation is placed at the end of a direct interrogatory sentence. The note of exclamation or admiration is placed at the end of such words or clauses as indicate surprise or other emotion. The *dash* is employed where a sentence breaks off abruptly, and the subject is changed; where the sense is suspended, and is continued after a short interruption; after a series of clauses leading to an important conclusion; and in certain cases to indicate an ellipsis. The parenthesis encloses a word or phrase intro-duced into the body of a sentence, with which it has no grammatical connection. In modern usage the dash is frequently used to replace the parenthesis.

Pundit. (pun'dit). See Pandit.

Punic (pů'nik), the language of the ancient Carthaginians, an off-shoot of Phœnician, and allied to He-brew.—*Punio wars*, wars waged between Rome and Carthage, the first B.C. 264-241; the second B.O. 218-202; and the third, which ended with the destruction of Carthage, B.C. 149-147. **Punica** (pů'ni-ka), a genus of plants which consists only of a sin-gle species, the pomegranate (*P. orange*-

Tunica which consists only of a sin-gle species, the pomegranate (*P. grand-tum*). See *Pomegranate* (*P. grand-tum*). See *Pomegranate* (pun'ish-ment), a pen-alty inflicted on a per-ity to which the offender is subject; a penalty imposed in the enforcement or application of law. The punishments for criminal offenses now known to American and English law are death by hanging or electrocution, imprisonment with and without hard labor, solitary with and without hard labor, solitary

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Punjab

confinement, detention in a reformatory school, subjection to police-supervision, The and putting under recognizance. methods of punishment differ in different states, but the general character of punishment for offenses, as now in use, does not greatly vary in civilized countries generally. In England, in cases of fel-ony and of certain specific misdemeanors, when a previous conviction for a similar offense is proved, the sentence may include police supervision for seven years or less, to commence at the expiration of the offender's term of imprisonment. On its expiry he must notify to the police within forty-eight hours his place or any subsequent charge of residence, and re-port himself once a month, a breach of any of these regulations rendering him liable to imprisonment for twelve months with or without hard labor. When the offender is ordered to find recognizances, personal or other, he may, in default, be imprisoned. In army punishment a com-missioned officer must be tried by courtmartial, which may sentence him to death, or cashier him, or place him at the very bottom of the officers of his grade. Privates may for minor offenses be ordered short imprisonments, or punishment-drill, or stoppage of leave or pay. For grave offenses they are tried by court-martial, and may be sentenced to dismissal from the service, or to imprisonment, to penal servitude, or to death. In the navy, for officers the chief additions to the punishments inflicted in the army are forfeiture of seniority for a specified time or otherwise, dismissal from the ship to which the offender belongs, and reprimand more or less severe. For men the punishments in the case of grave offenses are of the same character as in the army, flogging being practically abolished. For less serious offenses there is a system of summary punishments, in-cluding short terms of imprisonment which can be awarded by captains of ships. Within recent years the severity of punishment by imprisonment has been mitigated to some extent in the United States. Ten of the States have adopted the principle of indeterminate sentences, the time depending on the conduct of the convict. The severity of prison discipline has been reduced and recreation provided for the prisoners in some instances, and in others the convicts have been allowed to do outdoor work without guards, their word of honor being taken, and in very few instances broken.

so-called because it was the region intersected by the five tributaries of the Indus, the Sulej, the Beas, the Ravi, the Chenab, and the Jhelum. The present lieutenant-governorship of the Punjab, however, is larger than the Punjab proper, and is bounded on the west by Afghanistan and Beluchistan; on the north by Kashmir; on the east by the Northwest Provinces; and on the south by Sind and Rajputana. The area, ex-clusive of native states, is 97,209 square miles; the pop., according to the census of 1901, 24,754,737; inclusive of native states, the area is 133,741 square miles, and the pop. 29,179,135. It consists of thirty-two British districts and forty the tributary states. For administra-tive purposes it is divided into the divi-sions of Delhi, Hissar, Ambala, Jalan-dhar, Amritsar, Lahore, Rawal Pindi, Multan, Derajat, and Peshawar. La-hore, situated near the center of the prov-ince, is the capital of the Punjab, but its principal city. is Delhi the encient meprincipal city is Delhi, the ancient me-tropolis of the Mogul sovereigns of India. The extreme northern portion of the Pun-jab is rendered mountainous by spurs, or offsets, of the great Himalaya system ; but for the most part the province consists of a series of extensive plains. These are divided into eastern and western, which may be roughly defined as lying east and west of the meridian of Lahore. The eastern plains include the most fertile and populous portion of the Punjab, with the three great cities of Delhi, Am-ritsar, and Lahore. Their population is largely urban; trade and manufactures flourish, and the cultivable area is generally under the plow, with the exception of the southwestern portions, where flocks and herds pasture in extensive jungles. The western plains, on the contrary, and with the exception of a comparatively narrow zone which is fertil-ized by irrigation, and which produces some of the finest wheat in the world, are covered by stunted bush, with short grass in dry seasons, and by saline plants which afford nourishment to great herds of camels. These, with cattle, sheep, and goats, are tended by a nomad popu-lation. The difference between the inhabitants of these two series of plains is also very marked, those in the eastern partaking of the character of the Ilindu inhabitants of India, while those in the western resemble more the Mussulman peoples of the Transsuleiman country Though numerically small, the Sikh ele. **Punjab** (pun-jab'), or PANJAB (the ment in the population is very important. name means 'Five Rivers'), The Sikhs constituted the dominant class s province of British India, under the when the Punjab became Britist, and administration of a lieutenant-governor, they still compose the mass of the gentry

between the five rivers. Since the mutiny in shallow waters. The most common the Punjab has made great progress in mode of propulsion is by pushing with a commerce and general industry, partly pole against the bottom of the river, etc., between the nve rivers. Since the mutury the Punjab has made great progress in commerce and general industry, partly through the construction, under British rule, of irrigation canals and railways. One of the most important products of the Punjab is rock-salt. In addition to the more factures common to the next of the manufactures common to the rest of India the industries of the Punjab include such special products as the silks of Mul-tan and the shawls and carpets of Lahore. The province enjoys an extensive trade with adjacent countries, and sends its products to Delhi by railways, and by the Indus and the Indus Valley Railway to Sind and the sea. Its imports from Britain are chiefly piece-goods, cutlery, and other metal works. The Punjab has had a rather eventful history from the time of Alexander the Great downward. After being long held by rulers of Afghan or Tartar origin, the Sikhs under Runjit Singh established themselves here early in the last century. At a later date the country fell into a very distracted state; its Sikh rulers came into warlike contact with the British, and after the second Sikh war, in 1849, the country was brought under British administration.

Punjnud (punj'nud), the name given to the stream which pours into the Indus, about 70 miles above the Sind frontier, the combined waters of the five rivers, the Sutlej, the Beas, the Ravi, the Chenab, and the Jhelum.

Punkah (pung'ka), in its original from the leaf of the palmyra, but in Anglo-Indian parlance a large fixed and swinging fan formed of cloth attached to a rectangular frame suspended from the ceiling and pulled backwards and for-wards by means of a cord, thus causing a current of air in the apartment.

Punnah (punna), a native state of India, in Bundelcund, by the British agency of which it is politically superintended, formerly very prosperous from the yield of its diamond mines. Es-timated area, 2568 sq. miles; pop. about 200,000.— PUNNAH is the chief town. Pop. 14,676.

(pö'nō), a town of Peru, cap-ital of the department of the Puno same name, on the west shore of Lake Titicaca, about 12,430 feet above sea-level. Pop. about 6000.— The depart-ment is distinguished by the extent and

a process which is hence called punting.

Punta Arenas (pön'ta a-rā'nas), a convict station and capital of the Chilean colonial territory of Magellan, which most of the steamers passing through Magellan Strait call at, there being coal in its vicinity. Pop. 8397.

Puntas Arenas, the principal port of Costa Rica, Central America, on the Gulf of Nicoya. Pop. (1904) 3569.

Pupa, same as Chrysalis (which see).

See Eye. Pupil.

Pupilage (pū'pi-lāj), the period dur-ing which one is a minor.

Pupin (pū'pin), MICHAEL IDVOBSKY. scientist, born at Idvor, Hungary, in 1858, was graduated from Co-lumbia University, New York, in 1883, and became adjunct professor of mechanics there in 1889. In 1901 he announced the discovery of a method of practicable ocean telephony. He wrote *Propagation* of Long Electrical Waves, and other papers.

Puppets and Puppet-shows

(pup'etz), the performances of images of the human figure moved by fingers, cords, or wires, with or without dialogue. Puppets in English, French marionettes, Italian fantoccini, are of great antiquity. In early times in England puppet-shows were called *motions*, and generally repre-sented some scriptural subject. In later times they have ranged from Punch and Judy to representations of shipwrecks and battles.

See Sanskrit. Pura'nas.

Purbeck (pur'bek), Isle of, south of Dorsetshire, England, a peninsula so separated from the main-land on the north by Poole harbor and the Frome as to be connected with it by only a very narrow isthmus. It is about 12 miles long by 7 miles broad. The prevailing rock is limestone.

Purbeck Beds, the uppermost mem-bers of the Oölite proper, or according to other writers the basis of the Wealden formation, derivfamous for its pastures, and was formerly ing their name from the peninsula of famous for its silver mines. Its principal Purbeck, where they are typically dis-exports are the wool of the sheep, llama, played. They consist of argillaceous and alpaca, and vicuña. Area about 42 sq. calcareous shales, and fresh-water limit miles; pop. 537,345. Area about 42 sq. calcareous shales, and fresh-water lime-stones and marbles, and are altogether flat-bottomed boat 300 feet thick. They are noted for their Punt, an oblong, flat-bottomed boat 300 feet thick. They are noted to the punt, used for fishing and shooting layers of fossil vegetable earth (dirt-

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beds), enclosing roots, trunks, and branches of cycades and conifers. **Purcell** (pur'sel), HENEY, an Eng-

Purcell (pur'sel), HENEY, an Eng-glish musical composer, born in 1658; died 1695. He studied music under Dr. Blow and became organist of Westminster Abbey in 1679. His best known works include *Dido and Encas* (1680), the music for Dryden's version of *The Tempest* (1690), the music for Dryden's *King Arthur* (1691), *The Jubi-lante and the To Deum* (1604), and the music to *Bonduca* (1695). Purcell was equally great in church music, chamber music, and music for the theater. **Purchas** (pur'chas), SAMUEL, was

Purchas (purchas), SAMUEL, was born in 1577, at Thaxted, in Essex, and educated at Cambridge. He took orders and became in 1604 rector of Eastwood in Essex, the duties of which office he left for some years to be discharged by a brother, while he de-voted himself in London to the self-imposed task of collecting geographical, hisposed task of collecting geographical, his-torical, and miscellaneous information. In 1613 he issued Purchas his Pilgrimage, or Relations of the World and the Reli-gions observed in all Ages and Places discovered from the Creation unto the Present, etc. In 1615 he was appointed rector of St. Martin's, Ludgate Hill, London a position favorable to the pur-London, a position favorable to the pursuit of his multitatious researches. The MS. remains of Hakluyt having come into his hands he gave to his next work, published in 1624, the title Hakluytus Posthumus, or Purchas his Pilgrims, containing a History of the World in Sea Voyages and Land Travels by Eng-lishmen and others, which is valuable lishmon and othors, which is valuable as containing the narratives of voyagers, explorers, and adventurers as written by explorers, and adventurers as written by themselves, the language of the previous work, the *Pilorimage*, on the other hand being Purchas's own. The *Pilorims* have been much utilized by subsequent com-pilers of voyages and travels. Purchas died in London in 1626. **Purchase** (purchas), in law, is the act of obtaining or acquir-ing the title to lands and tenements by

ing the title to lands and tenements by ing the title to lands and tenements by money, deed, gift, or any means except by descent. To be worth so many years' purchase is said of property that would bring in, in the specified time, an amount equal to the sum paid. Thus to buy an estate at mosniy years' purchase is to buy it for a sum equivalent to the total seture from it for twenty years.

return from it for twenty years. **Purchase**, a system formerly com-mon in Great Britain, now abolished, by which more than half the

and of commissions were fixed as follows: £450 for a cornetcy or ensigncy; £700 for a lieutenancy; £1800 for a captaincy; for a lieutenancy; £1800 for a captaincy; £3200 for a majority; and £4500 for a lieutenant-colonelcy, which was the high-est rank that could be obtained by pur-chase. In theory an officer wishing to retire from the service might sell his commission for the price affixed to the rank he occupied. When a superior offi-cer 'sold out' the next officer inferior to him might purchase promotion to the to him might purchase promotion to the rank of the former by merely paying the difference between the prices of their respective commissions. The rank of the second might be reached in the same manner by his next inferior, and so on down to the ensign or cornet. No com-mission could be purchased by one officer unless another officer vacated his com-mission by its sale. The abolition of the purchase system took place in 1871, but the officers who were deprived of a salable interest in their commissions were compensated by giving them a sum of money, the payment of which was to be money, the payment of which was to be extended over twenty-tive years, and which, it was estimated, would amount to £8,000.000. Promotion has since been through seniority, tempered by selection. The Regimental Exchange Act of 1875 permitted the exchange of commissions through purchase under su h conditions as the crown might deem expedient for the time being. No such system was the time being. No such system was ever introduced into the United States army, in which promotion has always de-pended solely upon merit, real or claimed. Pure Food Law. This law passed by Congress in Congress 1906, is entitled 'An act for preventing the manufacture, sale or transportation of adulterated or misbranded or poisonous or deleterious foods, drugs, medi-cines and liquors, and for regulating traffic therein, and for other purposes. It makes it unlawful for any person to manufacture within the District of Co-lumbia or any Territory any article of food or drug which is adulterated or misbranded, under a penalty not to exceed \$500, or one year's imprisonment, or both, at the discretion of the court, and not less than \$1000, or one year's imprisonment, or both, for each subsequent offense. The act also applies to any food or drug in-troduced into any State from any other State, or from or to any foreign country. It does not apply to foods or drugs made and used within the limits of any State. these being left for State legislation. The act further provides that in any package abolished, by which more than han the sub- containing food or drugs, the quantity of first appointments and much of the sub- containing food or drugs, the quantity of sequent promotion of officers in the Brit- the containts must be conspicuously ish army used to be effected. The prices marked on the outside of the package in

terms of weight, measure or numerical are detailed in Lev., xii, xiv, xv, and count. By a subsequent act it was pro-Numb., xix. The necessity of purifica-vided that after May 1, 1916, the use of tion was extended after the captivity terms of weight, measure or numerical count. By a subsequent act it was pro-vided that after May 1, 1916, the use of the legend, 'Guaranteed under the Food and Drug Act,' was declared misleading and deceptive and the use of a serial number on food and drugs was prohibited. It was required that guarantees of com-pliance with the law should be given directly to dealers and should be incor-porated in the invoice or bill of sale.

porated in the invoice or bill of sale. **Purgative** (purga-tiv), a medicine Child Jesus, is a festival of the Christian producing the evacuation of the purpose of church held on the 2d of February, in producing the evacuation of the bowels. commemoration of the event related in The following is a common classification: Luke's gospel, chap. ii. The festival -(1.) Laxative or Mild Cathartics, em-dates from very early times, and is said ployed when the least possible irritation is desired, such as manna, sulphur, Gelasius in A.D. 494. See Candlemas. cassia, castor-oil, tamarinds, prunes, honey, ripe fruit. (2.) Saline or Cool-ing Laxatives, giving rise to more watery evacuations than the first group, such as Epsom salts, Glauber's salt, phosphate of soda, Seidlitz powders, etc. (3.) Active them by the schemes of Haman (Esther, Cathartics, occasionally acrid, frequently ix). Epsom salts, Glauber's salt, phosphate of Persia from the destruction threatened soda, Seidlitz powders, etc. (3.) Active them by the schemes of Haman (Esther, *Cathartics*, occasionally acrid, frequently ix). *Control and stomachic*, such as rhubarb, **Puritans** (pū'ri-tans), a name first senna (often in the form of black **Puritans** (pū'ri-tans), a name first applied to those English draught), and aloes. (4.) Drastic or Protestants who regarded the Reforma-violent *Cathartics*, such as jalap, scam-tion in England as incomplete, and the mony, gamboge, croton-oil, colocynth, and Anglican Church, even of Edward VI, as elaterium, which in large doses act as retaining too much of the discipline, irritant poisons, and are employed in ritual, and ceremonial of the Church of smaller doses chiefly when the bowels have failed to be moved by milder purga-tives. (5.) Mercurial Purgatives, such as calomel, blue pill, and gray powder.

Purgatory (purga-to-ri), as be-lieved in by the Roman Catholic Church, is an intermediate state after death in which the souls of the righteous explate, through temporary suffering, sins committed in this life, and not fully atomed for before death. Acnot fully atoned for before death. Ac-cording to the Council of Trent, they are 'assisted by the suffrages of the faith-ful, but especially by the most accepta-able sacrifice of the mass,' to be enabled to enjoy the happiness of heaven. Cath-olics claim that this belief in purgatory is upheld by the general teaching of Scripture without being specifically de-clared in any particular passage; they also claim that it is in harmony with the faith and practice of the early Christian ages. ages.

Puri. See Pooree and Jagannatha.

Purification (pur-i-fi-kā'shun), the Jewish rite of, was **Purification** Jewish rite of, was ology in their ordinary conversation, and mainly one through the performance of who treated as sinful the most of the which an Israelite was readmitted to amusements and diversions of the society the privileges of religious communion, around them. The drama was specially lost through uncleanness. The chief obnoxious to them, and the dramatists varieties of such uncleanness, and the repaid the hatred of the extreme Puritan methods of purification from it required, by ridiculing and caricaturing him on

to a variety of cases not included in the Mosaic legislation, such as the washing of cups and pots, etc., referred to in Mark, vii, 4.

Purification of the Virgin

Mary, FEAST OF THE, called also the feast of the Presentation of the

of Elizabeth, brought back a zealous desire to remodel the Church of England in the spirit of continental Protestantism, especially that of Geneva. In 1572 a presbytery was set up at Wandsworth in Surrey, and before many years Presby-terianism found adherents both among the clergy and the laity. Meanwhile the Brownists, the Independents of later days, whose Congregationalism was as much op-posed to Presbyterianism as to Episcoposed to Presbyterianism as to Episco-pacy, began to be organized and to make some progress. In doctrine these two Puritan parties differed little from each other, or from many Anglicans who re-mained contented with the Church of England as it was. During the later years of Elizabeth the nickname of Puritan was popularly bestowed on all in the church, or out of it, whose views of religion led them to adopt a great austerity of life and gravity of demeanor: austerity of life and gravity of demeanor; who made constant use of Biblical phrase-

Though the Puritans were althe stage. ways steadfastly loyal to Elizabeth, the legislation which she favored visited with severe penalties all Protestant noncon-formity to the Established Church, and in 1592 several leading Brownists were brought to the scaffold. The hopes with brought to the scaffold. The hopes with which the accession of James I inspired the Puritan party in the church were grievously disappointed when their moderate demands for a reform of ritual and a slight modification of episcopal authority were rejected at the Hampton Court Conference. During his reign the prelates and many of the clergy became less Protestant, while the Puritan ele-ment in the church, and out of it, in-creased in intensity. Nonconformity was pursued by new penal statutes, and num-bers of Puritans emigrated to New Eng-land. This emigration continued during the reign of Charles I and the ascendency of Laud. The Parliamentarians who rook arms against Charles I were mainly Puritans, and the bulk of them were Presbyterians. Presbyterianism in England reached its beight with the meeting of the General Assembly of Divines at Westminster. (See Presbyterians.) With the downfall of the Anglican system Independency again reared its head in Eugland. The Independents now comoined with their congregationalism the desire for a theological latitude, which widened the gulf between them and the Presbyterians. The army became leav-ened with Independency, and Oliver Cromwell its champion. With his ascendency the influence of Presbyterianism Independency became the dominant ele-ment in English Puritanism. After the restoration of Charles II and of the old restoration of Charles II and of the old Anglicanism, the Presbyterians, Inde-pendents, and Baptists were the three chief denominations into which Puritan-ism had split up. Since then Noncon-formists or Dissenters has been the term generally used where Puritanism would formerly have been employed. The set-tlement of New England by Puritans brought that section of the American colonies under the dominance of Puritan-ism to the extent of prescution and excolonies under the dominance of Furtan-ism to the extent of persecution and ex- ears of wheat, produced by the Tylenchuspulsion of other sects. The Puritans or Vibrio tritici ('wheat eel'), one of long reigned supreme in New England, the Infusoria. The infected grains of and especially in Massachusetts, where wheat at first assume a dark-green they displayed an intolerance equal to color, which soon deepens to a black, that of the Anglican church from the and become rounded like small pepper-dominance of which they had escaped.

Purl, is the name now given to hot beer flavored with gin, sugar,

vision of the lieutenant-governorship ot Bengal. Rice and indigo are its chief products. Area, 4956 square miles; pop. 1,874,794.— PUBNIAH, the chief town, stands on the east bank of the Saura River. It is an unbealthy place, but does a considerable trade in jute. Pop. 14,007. **Purple** (pur'pi), a secondary color compounded by the union of the primaries blue and red. Of all the various kinds in use, the Tyrian dye was anciently the most celebrated. This color was produced from an animal juice found in a shellfish called *murea* by the an-cients; and as it was thus obtained only in small couprisies in small quantities, its use was re-stricted to the great and wealthy. It became the distinctive color of imperialism, and the later emperors of the East for-bade its use by subjects. Hence their offspring were called *porphyrogeniti*, born in the purple. In modern times, and in the purple. In modern times, and from the red or scarlet hat, cassock, and stockings worn by them, cardinals are sometimes said to have obtained the pur-ple. With the general disuse of the purple obtained from shellfish, archil and by various spacies of cudbear, yielded by various species of lichens, were employed in the dyeing of silk and wool; but they have been superseded by the purples obtained from ani-line. For cotton the chief purple dye was furnished by madder, but the alizarin to which madder owed its dyeing properties is now prepared from coal-tar. The common shades of purple with which wool is dyed are obtained from logwood with a mordant of alum and tartar.

Purple-black, a preparation of madder used as a pigment.

Purple Emperor, the Apatura or Nymphalis Iris, a large, somewhat rare, and richly-colored British butterfly; so called from the splendid purple, iridescent color of its fore-wings.

Purple Grackle. See Crow-blackbird. See

Cassius, Purple of Cassius.

Purples, EAB COCKLE, or PEPPER-CORN, a disease affecting the or Vibrio tritici ('wheat eel'), one of the Infusoria. The infected grains of wheat at first assume a dark-green color, which soon deepens to a black, and become rounded like and corns. The husks open, and the diseased grains are found to contain no flour, but a moist substance of white color and and ginger. **Purniah** (pur'nē-a), the northeastern of wheat may contain 50,000 young district of the Bhágalpur di- vibrios. These forms may be dried, and



restored again on the application of herb, in pickles, and for garnishing.

the purpura hamorrhagica, or bleeding purpura, there is hemorrhage from mucous membranes, sometimes terminat-ing fatally. In this form of the disease with copious bleeding, benefit may be de-rived from the use of ergot, given either by the mouth or hypodermically, as a solution of ergotine.

Purple-wood, the near Copaifera of heart-wood pubiflora and C. bracteāta, imported from the Brazils, well adapted for mortar-beds and gun-carriages, and also used for ramrods, buhl-work, marquetry and turnery.

Purpura (pur'pū-ra), a genus of gasteropod molluscs, of which the greater number are littoral. Many of these molluscs secrete a fluid which is of a purplish color, but one in particular furnished that celebrated and costly dye of antiquity called the Tyrian purple.

Pur'pura. See Purples.

Purqueira Oil. same as Pulza Oil.

Purse-crab, a name for decapod crustaceans of the genus Birgus, allied to the hermit-crabs. A species, B. latro (the robber-crab), found in the Mauritius and the more eastern islands of the Indian Ocean, is one of the largest crustaceans, being sometimes 2 to 3 feet in length. It resides on land, while paying a nightly visit to the sea often burrowing under the roots of sea, often burrowing under the roots of trees, lining its hole with the fibers of the cocoanut husk and living on the nuts, which (according to some writers) it climbs the trees to procure, and the shells of which it certainly breaks with great ingenuity.

Purser (purser), in the navy, the officer who kept the accounts of the ship to which he belonged, and had charge of the provisions, clothing, pay, etc. He is now designated pay-

used than at present in salads as a pot- to appear, but he was not prominently 17-8

It

restored again on the application of herb, in pickles, and for garnishing. It moisture. Dilute sulphuric acid, in the proportion of 1 of acid to 100 parts of water, destroys the vibrio effectually. **Purples**, THE, or PURPURA, spots of one of the third and lowest order of result of extravasation of blood from the vants belonging to the English College skin. In ordinary purpura, which is not dangerous, tonics, especially quinine and rown the most effective. In the iron, are the most effective remedies. In the our ware formerly six pursuivants in Scot-the our ware formerly six pursuivants. land there were formerly six pursuivants, Unicorn, Carrick, Bute, Kintyre, Ormond and Dingwall, but the last three have been abolished.

Puru (pö'rö), or PUBUS, a river of South America, which rising in the east of Peru enters Brazil, and flow-ing northeast after a course of 400 miles joins the Amazon about 100 miles above the confluence of the Madeira with the latter.

Purveyance (pur-va'ans), formerly in England the exercise by officials called *purveyors* of the royal prerogatives, involving a right of preëmption, by which the king was au-thorized to buy provisions and necessaries for the use of his household at an ap-praised value, in preference to all his subjects, and even without the consent of the owner: it included the right of imthe owner; it included the right of impressing horses and carriages, etc., for the use of the sovereign. It was also practiced by many of the great English nobles. It led to much oppression and many exactions, and a number of statutes were passed to prevent them. There was until recently a class of purveyors in the British army, who superintended the army hospitals. Their duty is now ex-

ercised by the army service corps. Purwa (por wa), a town of India, Unao district, Oude province, with manufactures of shoes and leather-work. Pop. about 11,000. **Pus.** the white or yellowish matter

Pus, the write or yenowing formed upon the surfaces of what are sometimes misnamed healthy sores. It consists of dead and dying white blood corpuscies infected with pyogenic germs and tissue cells and with dissolved tissue and blood serum.

(pū'si), EDWAED BOUVERIE, after whom the Tractarian Pusey movement in the Church of England be-came designated Puseyism, was born in nad charge of the provisions, clothing, came designated Fuseylism, was born in pay, etc. He is now designated pay-master. Purslane (purslän), a plant of the came a fellow in 1824. In 1828 he was genus Portuläca (P. olera-appointed to the regius professorship of cea), with fleshy, succulent leaves, nat-uralized throughout the warmer parts of tached a canonry of Christ Church. In the world. Purslane was formerly more 1833 the Tracts for the Times began used than at present in salada se not to annear but he was not prevint

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connected with the Tractarian movement until 1835-80, when he contributed to the Tracis one on baptism which ex-cited much attention. He published a defense of the famous Tract No. 90, and in 1843 he was suspended by the vicechancellor of Oxiord from preaching for three years, on account of the very high sacramental doctrine inculcated in his sermon on the Eucharist, preached before the university. The prominence thus the university. The prominence thus given to him, his position in the university, his reputation for scholarship, and his thoroughgoing advocacy of 'Anglo-Cath-olic' principles, procured the general adoption of the term Puseyism as a



Rev. Dr. Pusey.

synonym of Tractarianism; and with the secession of Newman to Rome, Pusey became the acknowledged head of the new church party. During the rest of his life he lived very retired, though a continual flow of books, pamphlets, etc., cane from his pen. He died in 1882. Among the more substantial of his works, Among the more substantial of his works, in addition to his Library of English Fathers and Anglo-Catholic Library, are his Councils of the Church, from the Council of Jerusalem, A.D. 51, to the Council of Constantinople, A.D. 381 (1857): Daniel the Prophet, nine lec-tures (1864); and the Minor Prophets, with a commentary and introduction to the several books (1860-77).

Puseyism. See Tractarianism.

Pushkar (push'kar), a town of India, in Ajmere - Merwára, Raj-putána, the only one in Iudia contain-ing a temple dedicated to Brahma. A great fair in October and November is attended by about 100,000 pilgrims. Pop. 3750.

Pushkin (push'kin), ALEXANDER, Count of Sergejevitch, a Russian poet, born at St. Petersburg in 1799; died in 1837. At an early age was, on account of his liberal opinions, sent to Odessa, where he discharged various offices, but was restored to favor on the accession of Nicholas in 1825, who appointed him imperial historiographer. He made a study of foreign lit-eratures, and was much influenced by Byron. His first poem was *Ruslan and Liudmila* (1821); this was followed by the Prisoner of the Caucasus; the Founthe Prisoner of the Caucasus; the Foun-tain of Bakhtchisarai; Eugene Onegin; the Gypsics; and Poltava. He was also the author of a dramatic poem, Boris Godoonof. He fell in a duel with his brother-in-law. His works have been translated into German, French and English.

Pushtu (push'tö; of which PUKHTU is a dialectic variation) is the vernacular language of the Afghans proper wherever they may be settled, and by the best authorities is regarded as an Aryan language, more or less allied to the Iranian group. Persian is the lan-guage of the educated classes in Afghanistan, and is also known to the people, who, however, prefer the use of Pushtu. **Pustule** (pus'tul), a small and nearly rounded elevation of the cuticle, with an inflamed base, and containing pus. Diseases known as 'pus-tular diseases' are those that are char-acterized by true pustules. Smallpox and chicken-pox are accompanied by pustules, but these are regarded as febrile, not pustular diseases, the eruption being not primary but secondary.

primary but secondary. **Putchock**, PUCHUCK (puch'uk), the root of Aplotazis Lappa, a composite plant growing on the Hima-layas in the vicinity of Cashmere. It is exported to the Malay countries and to China, where it forms a main in-gredient in the Chinese pastille-rods known as joss-sticks. In Upper India it is given as a medicine in various com-plaints ranging from coughs to cholera. plaints ranging from coughs to cholera.

Puteaux ($p\hat{u}$ -to), a town of France, seine, on the left bank of the Seine. Pop. (1906) 28,718.

Putnam (put'nam), ISRAEL, soldier, was born in Salem, Massa-chusetts, in 1718, and took an active part as an officer in the French and Indian war, in which he displayed the greatest hardhood and courage. At the outbreak of the Revolution he left his farm and hastened to Boston, where he became active in the siege, command-ing at the battle of Bunker Hill. He



Putnam

was energetic throughout the war and was appointed by Congress one of the four major-generals under Washington. He died in 1790.

Putnam, a city, capital of Windham Co., Connecticut, is on the Quinnebaug River, 33 miles N. N. E. of Norwich. It has manufactures of cotton, woolen and silk goods. shoes, cutlery,

woolen and silk goods. shoes. cutlery, trunks, boxes, steam heaters, phonograph needles, tire duck, etc. Pop. 7280. **Putney** (put'ni), a suburb of London, in Surrey, on the right bank of the Thames. It is the birthplace of Gibbon, the historian, and here the Ox-ford-Cambridge boat races are rowed. Pop. (1911) 28,248.

Putrefaction (pū-tri-fak'shun), such a decomposition of dead organic matter as is generally ac-companied by the evolution of fetid gases, now regarded as due to the agency of bacteria or other organisms floating in the atmosphere, which find a nidus in the putrescible matter and grow and mul-tiply in it. The substances in which these micro-organisms are thus developed are reduced either to much more simple compounds or to their original separate elements. The putrefaction, or putrefac-tive fermentation, of animal substances is usually attended by more fetid and noxious exhalations than those arising from vegetable products, chiefly through the more abundant presence of nitrogen in the former. The formation of ammonia, or of ammoniacal compounds, is a characteristic of most cases of animal putrefaction, while other combinations of hydrogen are also formed, especially carburetted hydrogen, together with complicated and often highly poisonous vapors or gases, in which sulphur and phos-phorus are frequently present. These putrefactive effluvia are, for the most part, easily decomposed or rendered innocuous by the agency of chlorine. The rapidity of putrefaction and the nature of its products are to a great extent influenced by temperature, moisture, and access to air. A temperature between 60° and 80°, a due degree of humidity, and free access of air are the circumstances under which it proceeds most rapidly. Hence the action of the minute organisms which produce putrefaction can be checked or al-together prevented by a very high, or a very low, temperature, by the exclusion of air, and by the absence of moisture. Antiseptics prevent and to some extent arrest the progress of putrefaction by killing the germs. Boiling destroys most of them. True disinfectants prevent putrefaction, destroy the germs, and dissipate the noxious products.

See Patiala. Puttea'la.

Puttenham (put'ten-am), GEORGE, an English writer, re-garded as the author of *The Art of Poesie*, which appeared anonymously in 1589. If its author, he was, from indi-cations given in that and another work from the same pen, born about 1530, and became a scholar of Oxford. In 1579 he presented his *Partheniades* to Queen Elizabeth, to whom he was a gen-tleman-usher. The *Art* is a review of ancient as well as modern poetry, and ancient as well as modern poetry, and was written for the court and to in-struct in versification. Its author wrote several other pieces which have been lost.

Putty (put'i), a kind of paste or ce-ment compounded of whiting or soft carbonate of lime and linseed-oil, beaten or kneaded to the consistence of dough. In this state it is used by glaziers for fixing in the squares of glass in window frames, etc., and also by house-painters to stop up holes and cavi-ties in woodwork before painting.

Putty-powder, a pulverized oxide mixed with oxide of lead. It is exten-

mixed with oxide of lead. It is exten-sively used for polishing and other pur-poses in glass and marble works; the best kinds are used for polishing plate. **Puy** (pů-č), LE, called also LE PUY-EN-VELAY, and LE PUY-NORRE-DAME, a town of France, chief town of the department of Haute-Loire, 270 miles a. S. E. of Paris. It is built on the steen s. s. r. of Paris. It is built on the steep slope of an isolated craggy hill, and viewed from a distance has a most striking and picturesque appearance. Over-topping the houses is a conical rock crowned by a small chapel and a colosal statue of the Virgin. The cathedral, an ungainly Romanesque building, dates from the sixth to the twelfth century.

The manufactures are chiefly lace, tulle, and woolens. Pop. 20,507. **Puy-de-Dôme** (på-8-de-dôm), a de-partment of Central France; area, 3070 square miles; takes its name from a volcanic cone (4805 feet) which overlooks it. The highest point in the denartment. Puy-de-Narow 6188 foot the department, Puy-de-Sancy, 6188 feet, is the most elevated peak of Central France. The department, with its nu-merous extinct volcanoes and volcanic formations, is geologically very interesting, the volcanic formations giving the scenery a very distinctive character. Of a total area of 3073 sq. miles, much the largest proportion is good arable and pasture land, the fertile plains of Limagne, more than 70 miles in length, consisting of alluvial deposits of volcanic

origin, making it one of the richest regions of France. There are coal and other mines in the department, which also contains a number of springs, some of which have been resorted to by health-seekers since the days of the Romans. The industries of the department include papermaking, sugar production, and the manufacture of various textile fabrics. Pop. (1906) 535,419.

Pu-Yi (HSUANTUNG), Emperor of China. He was born February 11, 1906, and acceded in 1908, in his third year, on the death of the emperor Kwang Hgsu. His father, Prince Chun, acts as regent.

See Pozzolana and Ce-Puzzola'na. ments.

Pwllheli (pül-hā'lē), a parliamentary and municipal borough and seaport of Wales, in Carnarvonshire, on Cardigan Bay, 21 miles s.w. of Carnar-von. It is an old town, is surrounded by splendid scenery, is much visited by tourists, and has become a favorite watering place. It belongs to the Carnarvon district of parliamentary boroughs. Pop. (1911) 3791.

Pyæmia (pī-ē'mi-a), a form of blood-poisoning, a dangerous dis-ease resulting from the introduction of decaying tissue, forming pus (which see), into the blood circulation. Such matter may be introduced through an ulcer, wound, an imperfectly closed vein, or a mucous membrane, as that of the nose. This disease was common after severe operations in crowded hospitals, whose atmosphere was loaded with purulent or contaminated matter. It has been much checked of late years by the improved ventilation of hospitals, and by the ap-plication of antiseptics in the perform-ance of surgical operations and the dressing of wounds.

Pycnogonum (pik - nog'o - num), a genus of Arachnida, the sea-spiders. Some species are parasitic upon fishes and other marine animals, but the common species, P. littorale, is free when adult, and does not appear to be parasitic during any period of its existence. P. Balænārum attaches itself

parasitically to the whale. **Pye** (p1), HENRY JAMES, a poet laure-ate of England, was born in 1745, of an old Berkshire family. In 1784 he or an oid Berksnire tamily. In 1/84 he Delaware, in 1853; died in 1911. His entered parliament as member for Bucks. brilliant work as an illustrator made him Having in 1775 published a translation one of the foremost of American artists. of six odes of Pindar, in 1778 one of Frederick the Great's Art of War, and **Pylon** (pl'lon), in Egyptian architec-trotle, with a commentary, he was, in bling truncated pyramids, placed one on 1790, appointed poet laureate. In 1792 each side at the entrance of temples, and he was appointed a Westminster police having a very imposing appearance.

magistrate. In 1801 appeared his Al-fred, an epic. He died in 1813.

Pye, JOHN, an English engraver, born in 1782; died in 1874. Early in the century he gained a high reputation for his engravings of Turner's landscapes, a number of which he executed, beginning with Pope's Villa in 1811. He also engraved works by Claude, Michael An-gelo, Gasper Poussin, Landseer, etc. He passed much of his life in Paris, and was elected a corresponding member of the French Institute.

Pygmalion (pig'mā-li-on), in Greek mythology, a king of Cyprus, who, having made an ivory image of a maiden fell in love with his own work, and entreated Venus to endow it with life. His prayer was granted, and the maiden became his wife.

the maiden became his wife. **Pygmy** (pig'mi), one of a race of Homer as dwelling on the shores of Ocean, and having to sustain a war against the cranes every spring. Later writers place them mainly in Africa, and Aristotle at the sources of the Nile. Recent travelers have found tribes of dwarfs in many parts of Africa, in the Andaman and Philippine Islands (See Negritos), and also related tribes else-where in that region. A tribe of Pyg-mies has recently been discovered in New Guinea, averaging 4 feet, 3 inches in height and extremely wild. In addition a dwarf race has been reported in New Britain, who dwell in rock clefts and steal fruit. There are also very short people in the Bismarck Archipelago, the Solomon Islands, and the Malay penin-sula, but these indicate a race mixture. The Bushmen of South Africa are a well people but not duraged small people, but not dwarfish. See Akkas.

Pylades (pī la - dēz), in Greek my-thology, son of Strophius, king of Phocis, and Anaxibia, the sister of Agamemnon, after whose murder by Clytemnestra, their son Orestes, being carried secretly to the court of Strophius, formed the friendship with Pylades which has become proverbial. He as-sisted Orestes in murdering Clytemnestra, and eventually married his sister Electra. Pyle (pil), Howard, American artist Delaware, in 1853; died in 1911. His brilliant work as an illustrator made him

Behind them in the larger temples there was often a large open court, and in front there might be an avenue with sphinxes on either side. An entrance of which these pylons form part is some-times called a propylon. See Egypt (Architecture).

Pylorus (pi - lo'rus), the lower and right orifice of the stomach through which the food passes on to the intestine. See Stomach.

Pylos (pi'los), a town of ancient See Bloodwood. Greece, memorable in the Pelo ponnesian war, and represented by the **Pyramid** (s modern Navarino.

(pim), JOHN, an English states-**Pym** (pim), JOHN, an English states-man and leader of the popular party during the reigns of James I and Charles I, was born in Somersetshire in 1584; studied at Oxford and became famous as a lawyer. He entered Parlia-ment in 1614, and during the reign of James he attained great influence by his opposition to the arbitrary measures of the king. He sat for Tavistock in all the parliaments of Charles' reign. In 1626 he took part in the impeachment of Pvm



John Pym.

Buckingham and was imprisoned. In the Short Parliament of 1640 Pym and Hampden were exceedingly active as leaders of the popular party, and in 1641 Pym was offered the chancellorship of the exchequer. He impeached Strafford, and at his trial appeared as accuser. He was the main author of the Grand He was the main author of the Grand of the ancient Memphis, is the most re-Remonstrance, the final appeal presented markable. This group consists of nine in 1641, and one of the five members to pyramids, among them the three most arrest whom the king went to the House celebrated of all, the pyramid of Cheops of Commons in January, 1642. When (Khufu), called the Great Pyramid; of civil war became inevitable Pym was Cephren (Khafra): and of Mycerinus appointed one of the committee of safety, (Menkauru). According to Herodotus, and while he lived was active in resist- the Great Pyramid took 100,000 mcn

ing the negotiation of any peace with the king which did not secure the liberties of the subject and the supremacy of par-liament. It was mainly his financial skill that enabled the parliamentary army to keep the field. In Nov., 1643, he was made lieutenant-general of ordnance, and in the following month he died, and was buried in Westminster Abbey. **Pymma-wood**, the wood of the La-gerstræmia reginæ.

Pyramid (pir'a-mid), in geometry, is strictly a solid contained by a plane triangular, square, or polygonal base, and other planes meeting in a point. This point is called the vertex of the pyramid; and the planes which meet in the vertex are called the sides, which are necessarily all triangles, hav-ing for their bases the sides of the base of the pyramid. Every pyramid is one-third the solid content of a prism that has the same base and altitude as the pyramid. Pyramids are denominated triangular, square, pentagonal, etc., according as the base is a triangle, a square, a pentagon, etc.

Pyramid, in architecture, a contract for the structure of masonry havin architecture, a colossal ing a rectangular base and four triangular sides terminating in a point, used by the ancients in various parts of the world for sepulchers or for religious purposes, especially in Egypt. The largest and most remarkable of the Egyptian pyramids occur in several groups on the west side of the Nile, on the border of the Libyan desert, extending for a distance of about 25 miles from north to south, the farthest north being opposite Cairo. They are built chiefly of the hard lime-stone of the adjacent hills, but large blocks of granite brought from a distance are also used, especially on the outside. The four sides are so placed as to face the four cardinal points. Some of these structures belong to a very ancient date in the empire. The stones used varied in size, but are mostly large, and have required great mechanical skill to quarry them, transport them, and raise and adjust them in their proper places. An al-most incredible number of laborers were engaged in erecting the chief Egyptian pyramids, of which the group of Gizeh, 4 miles s. w. of Cairo, in the neighborhood of the ancient Memphis, is the most re-

Pyrénées

working for ten years to make a causeway 3000 feet long in order to facilitate the transport of the stone from the guarries; and the same number of men duarties; and the same number of men for twenty years more to complete the pyramid itself. Its base forms a square, each side of which was originally 768 feet, though now, by the removal of the coating, only 750 feet long, occupying 18 acres. The outer surface forms a series of steps, each of the average height of 3 feet or more. When the structure was perfect this step formation was hidden by the coating, which ren-dered the sides quite smooth, and the apex, where there is now a space of 12 sq. yards, was no doubt originally quite sharp. The height was originally about 480 feet, but is now only 451. The in-terior, entered 49 feet above the base of the porth feet contains screens the base of the north face, contains several chambers, the north face, contains several chambers, one of which, called the King's Cham-ber, is 344 feet long, 17 wide, and 19 high, and contains a sarcophagus of red granite. The second pyramid is 690 feet square and 447 feet high. The third pyramid is only 354 feet square and 203 feet high, and is the best constructed of the three. The six smaller pyramids which complete the Gizeb group are of which complete the Gizeh group are of much inferior interest. The pyramids are supposed to have been built by the respective kings as tombs and memorials of themselves; and it is conjectured that they were begun at the beginning of each reign, and that their size corresponded with the length of it. About 350 yards south-west of the Great Pyramid is the celebrated Sphinx. Ruins of pyramids are to be found at Benares in India and in other parts of the East. Certain monu-

Pyr'amus and This'be, a pair of devoted lovers, who, as their story is told by Ovid (Met., iv, 55-165), resided in Babylon, and being prevented by their parents and being prevented by their parents — BASSES-FYRENEES (Das-pe-ra-na) is a from meeting openly, were in the habit department of Southwestern France, at of secretly conversing through an open- the angle of the Bay of Biscay. Its in-ing of the wall, as their houses adjoined. dustry is mainly agricultural. The sur-They agreed one day to meet at the tomb face is diversified, there is much fine of Ninus, when Thisbe, who was the scenery, and the forests are extensive and first at the rendezvous, was surprised valuable. Biarrits, its chief watering by a lioness and took to flight. In her place, is well known as a health resort, haste she dropped her garment, which especially in winter. Pau is the capital the lioness seizing, covered with blood, of the department. Area, 2943 sq. miles;

having immediately before killed an ox. Pyramus appearing on the scene, and concluding from the blood-besmeared robe that Thisbe was dead, killed him-self. Thisbe returning soon afterwards, and finding the body of her lover, also killed herself. The story was very popu-lar in the time of Shakespeare, who made it the subject of the burlesque interlude in *A Midsummer Night's Dream*. **Pyrenees** (pir'é-nez), a lofty moun-tain range, the crest of the main chain of which forms the boundary having immediately before killed an ox.

main chain of which forms the crest of the main chain of which forms the boundary between France and Spain. It abuts with one extremity on the Mediterranean, and with the other on the Atlantic. Its length, from Cape Creux on the Gulf of Lyons to Fontarabia on the Bay of Biscay, is about 280 miles, and its greatest breadth little more than 50 miles. It consists of two lines, which miles. It consists of two lines, which form parallel ridges about 20 miles from each other, except near the cen-ter, towards which the range rises both from each other, except near the cen-ter, towards which the range rises both from the east and west. The descent on the south side is much more abrupt than on the north. Its loftiest sum-mits are near its center, where its cul-minating point, Maladetta, or Pic de Néthou, reaches a height of 11,424 feet. The principal passes in the Pyre-nees, formed by the meeting of valleys from opposite sides of the axis, take in the east part of the chain the name of Cols, and towards the center that of Ports. Only four of these are con-veniently practicable for carriages. Two great railway tunnels, completed in 1913, will do much to shorten the journey and to promote traffic between France and Spain. In the Pyrenees is to be found some of the finest scenery in France. The climate, genial and warm, banishes perpetual snow to 1300 feet higher other parts of the ancient inhabitants, found in some of the interval. Mexico, are also called pyramids. These The climate, genial and warm, banishes seem to have been intended to serve perpetual snow to 1300 feet higher as temples, the tops of them being flat than the snow-line of the Alps. The and surmounted by a house or chamber French Pyrenees abound in mineral in which sacred rites were probably per-springs, in connection with which are formed. The largest and perhaps the some of the gayest watering places in oldest of them is that of Cholula, which is said to have a base of 1770 feet and de Luchon. Barège is in a dreary gorge, a height of 177 feet.

Pyrénées (pē-rā-nā), the French name of the Pyrenees, giv-ing name to three French departments. - BASSES-PYRÉNÉES (bäs-pē-rā-nā) is a

pop. 426,347.- HAUTES-PYRÉNÉES (öt- number of thermometric degrees being pē-rā-nā) is a department of Southern both of them known, the absolute heating France, bounded partly by Spain, partly effect of the sun, acting upon a given area by Basses-Pyrénées, and other depart- under the conditions of the experiment, ments. To it in the south belong some can be readily found. The fine scenery and the mineral springs **Pyrites** (pi-ri'tes), a name given in mineralogy to various metallic of the department attract many visitors. sulphides, chiefly to the sulphides of cop-Area, 1749 square miles; pop. 212,173. per and iron. Pyrites is largely used as Tarbes is the capital.— PYRÉNÉES-ORIEN- a source of sulphur in the manufacture attracts (pē-rā-nā-zo-rē-an-tāl). TALES (pë-rā-nā-zo-rē-aŋ-tāl), a depart-ment of Southern France, bordering on the Mediterranean and the Spanish frontier. Its chief wealth lies in its wines, of which the well-known Roussillon is one. The department is also very rich in iron. Perpignan is the capital. Area, 1592 square miles; pop. 212,121.

Pyrenees, PEACE OF THE, concluded between France and Spain by Cardinal Mazarin and De Haro, on the Ile des Faisans, in the river Bidassoa, on the borders of the two countries, No-vember 7, 1659, terminated a war which had lasted for twenty-four years. By this treaty Spain ceded to France Rous-tillon with the fortman of Deriver sillon, with the fortress of Perpignan, etc., so that the Pyrenees have since formed the boundary of the two king-doms; and in the Netherlands, Artois, and part of Flanders, Hainault, and Luxemburg, with a number of fortified towns.

Pyrethrum (pi-reth'rum), a genus of herbaceous plants nearly allied to Chrysanthemum. P. Parthenium allied to Chrysanthemum. P. Parthenium is known as feverfew; from P. roseum is made the well-known Persian insect-powder.

Pyrgos (pir'gos), a town of Greece, near the west coast of the Morea, and not far from the mouth of the Ruphia (Alpheios). Its harbor is at Katakolo, to which there is a railway, and it carries on a considerable trade. Pop. (1907) 13,690.

Pyrheliometer (per-be-li-om'e-ter), an instrument de-vised by M. Pouillet for measuring the intensity of the heat of the sun. It consists of a shallow cylindrical vessel of thin silver or copper, containing water or mercury in which a thermometer is plunged. The upper surface of the vessel is covered with lampblack, so as to make it absorb as much heat as possible, and the vessel is attached to a support in such a way that the upper surface can be always made to receive the rays of the sun perpendicularly. The actual amount of heat absorbed by the instrument is cal-culated by ordinary calorimetrical means. The area of the exposed blackened surface **Pyrolusite** (pI-ru-lü'sit), a black ore and the amount of water or mercury which has been raised through a certain crystallized and massive in Devonshire,

effect of the sun, acting upon a given area under the conditions of the experiment,

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of sulphuric acid. It is a widely diffused and plentiful mineral, occurring in many different kinds of rocks. It is abundant in many coal seams, and is apt to be-come so heated by the action of water and air, which change it into sulphate of iron, as to set fire to the coal. Copper partices called also wallow concerned pyrites, called also yellow copper and chalcopyrite, is the most abundant of all the ores of copper, and yields a considerable portion of the world's copper. The color of pyrites has often caused it to be mistaken for gold, of which there is a notable instance in the early history of Virginia. For iron pyrites see Iron.

Pyritz (përitz), an ancient town of Prussia, 24 miles southeast of Stettin. Its chief industries are machinery, sugar manufacture, and agriculture. Pop. (1905) 8600.

Pyrmont (pir'mont), a watering place of Prussia, in the principality of Waldeck and Pyrmont (which see), 84 miles s. s. w. of Hanover. Small but well built, with several fine promenades, it contains a palace, and a very complete bathing establishment. The water is chalybeate, possessing valuable medicinal properties. Over 100,000 bottles of water are annually exported. Pop. 1500.

Pyro-electricity (pi'ro), a name given to electricity produced by heat, as when tourmaline be-comes electric by being heated between 10° and 100° Centigrade.

Pyrogallic Acid (pf-rō-gal'ik; CeHeOs), an acid obtained by the dry distillation of gallic acid (which see). It forms crystals that have neither smell nor color, is readily soluble in water, alcohol and ether, has a neutral reaction, readily absorbs oxygen in an alkaline solution, and becomes of a dark brown color. It is used in photography, and sometimes as a hair-dye. Pyr'ola. See Wintergreen.

Pyroligneous Acid (pl-ru-lig'ne-us), an impure acetic acid obtained by the distillation of wood.

Warwickshire, Thuringia, Brazil and other places. It is the binoxide, dioxide, or peroxide of manganese, and is much Brazil and used in chemical processes.

Pyrometer (pI-rom'e-ter), any in-strument, the object of which is to measure all gradations of temperature above those indicated by the mercurial thermometer. Wedgwood's pyrometer, the first which came into exten-sive use, was used by him for testing the heat of his pottery and porcelain kilns, and depended on the property of clay to contract on exposure to heat. Many different modes have been proposed or actually employed for measuring high temperatures; as by contraction, as in Wedgwood's; by the expansion of bars of different metals; by change of pressure in confined gases; by the amount of heat imparted to a cold mass; by the fusing point of solids; by color, as red and white heat, etc.

Pyrope (pl'rop), fire-garnet or Bo-hemian garnet, a dark-red va-

riety of garnet, found embedded in trap tufa in the mountains of Bohemia. It occurs also in Saxony in serpentine. **Pyrophone** (pl'ru-fôn), a musical in-strument, in which the various notes are produced by the burn-ing of bydrogen sea within glass tubes ing of hydrogen gas within glass tubes of various sizes and lengths.

Pyroscope (pl'ru-skop), an instru-ment for measuring the intensity of heat radiating from a hot body or the frigorific influence of a cold body.

Pyrosis (pI-rō'sis), in medicine, a dis-ease of the stomach attended with a sensation of burning in the epigastrium, accompanied with an eructa-tion of watery fluid, usually insipid, but sometimes acrid. It is commonly called *Waterbrash.*

Pyrosoma (pi-ru-so'ma), a genus of phosphorescent Molluscoi-da, of the group Tunicata, compound ascidians inhabiting the Mediterranean and Atlantic. They unite in great num-bers, forming a large hollow cylinder, open at one end and closed at the other, swimming in the ocean by the alternate contraction and dilatation of its component individual animals.

Pyrotechny (pl-ru-tek'ni), the sci-using artificial fireworks, the chief ingredients of which are niter, sulphur, and charcoal. Iron filings yield bright red and white sparks. Steel filings and castiron borings contain carbon, and give a more brilliant fire with wavy radiations. more brilliant fire with wavy radiations. **Pyrrhus** (pir'rus), king of Epirus, Copper filings give flame a greenish tint, **Pyrrhus** one of the most notable gen-those of zinc a fine blue color; the sul- erals of antiquity, was born about 318

phuret of antimony gives a less greenish blue than zinc, but with much smoke; amber, resin, and common salt give a yellow fire. Lampblack produces a very and collar with murner and a wiry red color with gunpowder, and a pink with niter in excess. Verdigris imparts a pale green, sulphate of copper and sal ammoniac a palm-tree green. Lycopo-dium, used also in the manufacture of stage-lightning, burns with a rose color and a magnificent flame. See *Fireworks*. **Pyroxylic Spirit** (pl-roks-il'ik), a common name for math which should be wood-spirit. See methylic alcohol or wood-spirit. See Methyl.

Pyroxyline (pI-roks'i-lin), a term embracing guncotton and all other explosive substances obtained by immersing vegetable fiber in nitric or nitrosulphuric acid, and then suffering it to dry. These substances are nitroderivatives of cellulose.

See Deucalion. Pyrrha.

Pyrrhic Dance (pir'ik), an ancient Grecian warlike dance, which consisted chiefly in such an adroit and nimble turning of the body as represented an attempt to avoid the strokes of an enemy in battle, and the motions necessary to perform it were looked upon as a kind of training for war.

Pyrrho (pir'ro), a Grecian philoso-pher of Elis, founder of the Pyrrhonian or skeptical school, flourished about 340 B.C. He was early led to apply himself to philosophy by the writings of Democritus, and, accompanying his master, Anazarchus, to India, in the train of Alexander the Great, he there became acquainted with the doctrines of the Brahmans, Magi, and other eastern philosophers. Spending a great part of his life in solitude, and abstaining from all decided opinions concerning moral and physical phenomena, he endeavored to attain a state of tranquillity not to be. affected by fear, joy, or sorrow. He died in his ninetieth year; the Athenians erected a statue in honor of him, and his countrymen, who had made him a highpriest, raised a monument to his memory. His chief doctrines were the uncertainty of all human knowledge, and the belief that virtue is the only good. Pyrrho left no writings. It is only from the works of his later followers, particularly Sextus Empiricus, that we learn the principles of his about A discussion of his about of his school. A disposition to doubt is often called, from this philosopher, Pyrrhonism.

his ancestors when about twelve years of age, and reigned peacefully five years, when advantage was taken of his absence to transfer the crown to his great-uncle, Neoptolemus. After serving with his brother-in-law, Demetrius Poliorcetes, and greatly distinguishing himself at the bat-tle of Ipsus, against Antigonus, B.C. 301, Pyrrhus recovered his dominions, which the shared with his rival, and then caused the latter to be put to death. He next contended for possession of Macedonia, and in 280 passed over into Italy to assist the Greeks against Rome. He de-forced the Demonstration term better feated the Romans in two battles, but with severe loss to himself; then passed over into Sicily, returned to Italy again, and was defeated at Beneventum 275 B.C. He now retired to Epirus, took part in the Greek troubles, and was killed at Argos, B.C. 272.

Pyrus and fruit trees, the latter form-ing the chief of our orchard fruit, and belonging to the pomeous section of the nat. order Rosaces. There are about forty species, natives of the north tem-perate and cold regions. The pear (P. commūnis), the apple or crab (P. Malus), service-tree (P. torminālis and domestica), mountain-ash or rowan-tree (P. Aucuparia), beam-tree (P. Aria), etc.,

Aucuparia), beam-tree (F. Aria), etc., all belong to this genus. **Pythagoras** (pi-thag'o-ras), a Gre-cian philosopher, sup-posed to have been born about 586 B.C. at Samos. He went to Scyros, and was a scholar of Pherecydes till the death of the hatten of there make him also a scholar the latter; others make him also a scholar of Thales and Anaximander. He is said to have gathered knowledge from the philosophers or learned men of Phœnicia, Syria, Egypt, Babylon, India, etc., but eventually settled at the Greek city of Crotona in Lower Italy, probably about 529 B.C. His abilities and character led great numbers, chieffy of the noble and wealthy classes, to adopt his views. Three hundred of these were formed into school fratemity or order and were a select fraternity or order, and were bound by vow to Pythagoras and each other, for the purpose of cultivating the rites and observances enjoined by their master, and studying his philosophy. They thus formed at once a philosophical master, and studying his philosophy. Journal gator of the Greek colony of They thus formed at once a philosophical Massilia, now Marseilles, supposed to school and a religious order. The politi-have lived about the time of Alexander cal influence of this body became very the Great (say 330 B.C.). He is re-considerable, and was exerted in the in- puted to have sailed along the west coast terest of the aristocratic party. The dem- of Europe, entered the English Channel, ocratic party strenuously opposed the and traveled some distance in Britain, growing power of the order, and their then, continuing his journey northward, enmity caused Pythagoras to retire to to have arrived at Thule (supposed to Metapontum, where he died about 506 be Iceland). In a second voyage he en-

B.C., and was left an orphan in child- B.C. So far as we can judge, his system hood. He was placed on the throne of appears to owe very much to a vivid imagination acting upon the then prevailing What was not known was guessed at, with the usual result. In the case of Pythagoras, as in that of other teachers of those early times, the popular effect of this partial knowledge was heightened by mingling it with secret doctrines. One of these doctrines was the transmirration of these doctrines was the transmigration of souls; and Pythagoras is said to have believed himself to have previously lived in several bodies. He had also abstruse theories respecting numbers, geometry, and music, which he valued very highly as fitting the soul for contemplation. The effect of his teaching, however, was such that his disciples are said to have buch that his disciples are said to have paid him divine honors after his death. In appearance he was grave, command-ing, and dignified. He abstained from all animal food, limiting himself to a vege-table diet. His public instruction con-sisted of practical discourses in which he recommended virtue and disguaded from recommended virtue and dissuaded from vice, with a particular reference to the various relations of mankind, as those of husbands and wives, parents and children, citizens and magistrates, etc. His disciples were required to practice the greatest purity and simplicity of manners. He imposed upon them, it is said, a silence of from two to five years, according to circumstances. He alone who had passed through the appointed series of trials was allowed to hear the word of the mas-ter in his immediate presence. To the initiated the doctrines were not delivered, as to others, under the mask of images and symbols, but unveiled. Pythagoras left no writings, the Golden Sentences extant under his name having been com-posed or compiled by later hands.

Pythagorean Bean (pith-ag-u-ré-an), the Ne-lumbium speciosum. See Nelumbium.

Theorem, Pythagorean

the forty-seventh proposition of the first book of *Euclid's Elements*, which shows that in any right-angled triangle the square of the hypotenuse is equal to the sum of the squares of the other two sides. Pytheas (pith'e-as), a famous navi-gator of the Greek colony of

tered the Baltic, where he proceeded as a kind of hooked claw. The head exceeds far as a river which he called Tanais, and on the banks of which amber was found. We only know of him through Strabo, Pliny, and others.

Pythian Games (pith'i-an), one of the four great Gre-**Pythian traines** the four great Gre-cian games, instituted in honor of Apollo, The genus Python contains various spe-and celebrated at Delphi. Until about cies, the best known of which is the 586 B.C. they were under the manage-west African python (P. sebæ), common ment of the Delphians, and took place every eighth year; but after that date they were conducted by the Amphictyons, and celebrated every fourth year, prizes and celebrated every fourth year, prizes being given for flute-playing, athletic sports, and horse and chariot racing. Eventually contests in tragedy, painting, sculpture, etc., were added. At first prizes of silver or gold were awarded, but afterwards the simple laurel wreath and afterwards the simple laurel wreath and palm branch were substituted. They continued to be celebrated until the end of the fourth century of our era.

Pythias, KNIGHTS OF, a benevolent and friendly order, founded in the United States in 1864, and now strong in this country and flourishing in some other countries. It had a member-ship in 1911 in the United States of 711,381. It has an insurance department with a membership numbering 69,-989, representing an aggregate life insur-ance of \$98,527,523.

Python (pi'thon), a genus and family of serpents allied to the family Boidse or Boas. They are not venom-ous, but kill their prey by compression. The pythons belong exclusively to the Old World, and are of enormous size, sometimes attaining a length of 30 feet. They are found in India and in the islands of the Eastern Archipelago, in Africa and in Australia A rudimentary relyis and in Australia. A rudimentary pelvis and this Ollaria, the monkey-pot tree, a large traces of hinder limbs exist in the pythons, forest tree of Brazil. The term is also these structures terminating externally in applied to the theca of mosses.

the neck in thickness, and the mouth is extremely large. Aided by their prehen-sile tails and rudimentary hinder limbs, the pythons suspend themselves from the branches of trees and lie in wait near water for animals which come to drink.

crated host. In ancient times, although generally rectangular in shape, it some-times had the form of a dove, and was suspended above the altar. It is now cylindrical, cup or bell shaped, with a cross-surmounted cover, and is frequently delicately chased and inlaid. **PVX**. TRIAL OF THE, the final trial by

Pyx, **TRIAL OF THE**, the final trial by weight and assay of the gold and silver coins of the United Kingdom, prior to their issue from the mint, a certain number being taken and tested by way of sample of the whole. The trial takes place periodically by a jury of goldsmiths summoned by the lord-chancellor, and constitutes a public attestation of the standard purity of the coin. The term is also applied to the assaying of gold and silver plate, which takes place at the different assay offices.

Pyxidium (piks-id'i-um), in botany, a capsule with a lid, as seen in henbane and in the fruit Lecy-



Q

Q the seventeenth letter in the Eng-, lish alphabet, a consonant having the same sound as k or hard o. It is a superfluous letter in English, as the combination qw, in which it always occurs, could be equally well expressed by kw or k alone when the w is silent. It did not occur in the Anglo-Saxon alphabet, the sound qw in Anglo-Saxon words being regularly written cw or cw, but was borrowed from the French-Latin alphabet. Quackenbos (kwak'in-bos), JOHN DUNCAN, author, born at New York in 1848. He became a locator k columbia

at New York in 1848. He became a doctor; a tutor in rhetoric at Columbia College in 1870; professor of rhetoric at Columbia and at Barnard College for Women after 1891; professor emeritus at Columbia in 1894. He has written numerous school books and other works, including Hypnotic Therapeutics and Enemics and Evidences of Christianity. Quadi (kwa'dē), a Teutonic tribe

Quadi (kwa'dē), a Teutonic tribe whose ancient territory was on the Danube, extending to the Theiss on the east and to the Carpathian Mountains on the north. They long waged destructive wars with the Romans, particularly under Marcus Aurelius, but cease to be heard of in the fifth century, having probably migrated further west with the Suevi.

Quadragesima (kwod-ra-jes'i-ma), a Latin word signifying fortieth, and used to denote the lorty days of fast (Lent) preceding Easter. Quadragesima Sunday is the first Sunday in Lent. See Lent.

Quadrangle (kwod'ran gl), in geometry, a quadrilateral hgure; a plane figure having four sides, and consequently four angles. In ordinary language it is a square or quadrangular court surrounded by buildings, as often seen in the buildings of a college, school, or the like.

Quadrant (kwod'rant), an instrument for measuring angular altitudes, variously constructed and *Ombre*, the gan mounted for different specific uses in astronomy, navigation, surveying, etc., consame game, but sisting originally of a graduated arc of instead of four.

Q, the seventeenth letter in the Eng- 90° , with an index or vernier, and either lish alphabet, a consonant having plain or telescopic sights, along with a the same sound as k or hard c. It is plumb-line or spirit-level for fixing the a superfluous letter in English, as the vertical or horizontal direction. Its princombination gw, in which it always occurs, could be equally well expressed by kw or k alone when the w is silent. It See Sestant.

Quadrate Bone (kwod'råt), a bone developed in reptiles and birds, by means of which the lower jaw is articulated or joined to the skull. The lower jaw of these forms is thus not articulated directly or of itself to the skull, as in mammals.

Quadratic Equations. See Equa-

Quadrature (kwod'ra-tūr), in astronomy, the position of the moon or a planet when its longitude differs from that of the sun by 90°; that is, when it is 90° distant from the sun.—Quadrature of the circle, the squaring of the circle. See Circle. Quadriga (kwod-ri'ga), an ancient two-wheeled car or charint drawn by four horses abreast. It

Quadriga (kwod-ri'ga), an ancient two-wheeled car or chariot drawn by four horses abreast. It was used in racing in the Greek Olympian games, and in the games of the Roman circus.

Quadrilateral (kwod-ri-lat'er-al), a name given to the space inclosed between, and defended by, four fortresses in Northern Italy famous in Austro-Italian history, namely, Peschiera and Mantua on the Mincio, and Verona and Legnago on the Adige.

Verona and Legnago on the Adige. Quadrille (kwod-ril'), a dance of French origin, which consists generally of five consecutive figures or movements, danced by four sets of couples, each forming the side of a square. Quadrille, a game at cards, played by four persons, with a pack of forty cards, the eight, nine and ten of each suit being thrown aside. Quadrille was very popular and fashionable in England about the beginning of the century, but is now almost forgotten. Ombre, the game celebrated by Pope in his Rape of the Lock, is essentially the same game, but played by three persons instead of four. Quadrivium (kwod-riv'i-um), the name given by the schoolmen of the middle ages to the four mathematical branches of study, arithmetic, music, geometry, and astronomy. Quadrumana (kwod-rö'ma-na, or four-handed'), the

Quadrumana (kwod-roma-na, or four-handed'), the name applied by Cuvier and others to denote the order of mammalia represented by the lemurs, monkeys, and apes, from the fact that these forms agree in possessing a great toe so constructed as to be capable of opposing the other digits of the feet, instead of being placed parallel with the other toes, thus forming a kind of 'hand' adapted for supporting the foot on the ground. This conversion of the feet into hand-like organs presented to Cuvier's mind so different and remarkable a structure from the disposition of the feet and toes of man, that he separated man as a sole and single genus to



A Catarhine Monkey. (Cercopithecus mona).

represent the distinct and opposing order of *Bimana* or 'two-handed' mammalia. But in modern zoology this distinction is held not to exist anatomically, and man is generally included in one order with the apes and monkeys—the order Primates, of which man constitutes a distinct family or section. As limited to the apes, monkeys, and lemurs, the Quadrumana are characterized by the following points:—The hallux (innermost toe of the hind-limb) is separated from the other toes, and is opposite to them, so that the hind-feet become prehensile hands. The pollex (innermost toe of the fore-limbs) may be wanting, but when present it also is usually opposable to the other digits, so that the animal becomes truly quadrumanous, or fourhanded. The teats are two in number, and the mammary glands are on the chest as in man. See Lemurs, Monkeys, Appes, etc.

Quadruped (kwod'rö-ped), the name popularly a p p i ed to those higher vertebrate animals which possess four developed limbs. The name is usually restricted to four-footed mammals.

Quadruple Alliance (kwod'rö-pl), an alliance, so-called from the number of the contracting parties, concluded in 1718 between Great Britain, France, and Austria, and acceded to by Holland in 1719, for the maintenance of the Peace of Utrecht. The occasion of the alliance was the seizure by Spain of Sardinia in 1717, and Sicily in 1718, both of which she was forced to give up. Another quadruple alliance was that of Austria, Russia, Great Britain, and Prussia, in 1814, originating in the coalition which had effected the dissolution of the French Empire.

Questor (kwēs'tur), the name of certain magistrates of ancient Rome whose chief office was the management of the public treasure, being receivers of taxes, tribute, etc. Questors accompanied the provincial governors and received taxes, paid the troops, etc. The office could at first be held only by patricians until 421 B.C., when the number, which had formerly been two, was doubled, and plebeians became eligible. The number was further increased to eight after the outbreak of the first Punic war. As province after province was added to the Roman territory the number of questors was again increased, till under Sulla it reached twenty, and in the time of Julius Cæsar forty.

Quagga (kwag'a; Equue Quagga), a species of the horse genus, nearly allied to the zebra, and formerly found abundantly on the plains of Southern Africa, south of the Vaal River. Though striped like the zebra, it possessed no bands on the limbs; of a dark or blackish-brown on the head, neck, and shoulders, the back and hind quarters were of a lighter brown, while the croup was of a russet gray. The under parts of the body were white, the upper parts of the legs and tail being marked by whitish bars. The quagga was of smaller size than the zebra, and in general conformation bore a closer resemblance to the horse. Gregarious in habits, the quagga is said to have mingled indiscriminately with the zebra herds. Its food consisted of grasses and mimosa leaves. It is now said to be absolutely extinct, having been hunted indiscriminately by the Boers, who killed thousands of them for their skins. In this respect its fate resembles that of the bison of America. The animal to which the name quagga is now applied is Burchell's zebra. See Dauw. Quail (kwāl; Coturniz), a genus of rasorial birds, included in the

family of the partridges, to which they are nearly allied, but from which they differ in being smaller, in having a relatively shorter tail, no red space above the eye, longer wings, and no spur on the legs. The common quail (*C. vulgāris*) legs. The common quali (C. vargars) is a migratory bird, and is found in every country of Europe, and in many parts of Asia and Africa. It is about 8 inches in length. The color of the upper parts is brownish with lighter and darker markings, of the under parts yellowish. The quail is very pugnacious, and in some places quail fights are a form of amusement, as was the case also in ancient times. Its flesh is deemed excellent food, and large numbers are brought alive and dead from the Continent to the British markets. In Britain these birds arrive early in May, and depart southwards in



Common Quail (Coturnix vulgāris).

October. There are several other species in appearance and habits not greatly differing from the common quail, as the Coromandel quail (C. textilis), the Aus-tralian quail (C. australis), the white-throated quail (C. torquata), the Chinese quail (C. excalfactoria), an elegant litquail (C. excalfactoria), an elegant lit-tle species measuring only 4 inches in length, etc. The name quail is given in the United States to some birds of other genera, as the Virginia quail, or partridge (Ortyx), and the Californian or crested quail (Lophortyx). The Virginian quail is common throughout North America, and extends as far south as Honduras. It is rather larger than the European quail. The flesh is very white and tender, and is unequaled in delicacy by any other member of its order in America. member of its order in America.

immediately fell under persecution. But persecution, as usual, enlisted the sympathies of many in his cause. After mak-ing multitudes of converts he organized them into a church, which became, although not until after severe persecution, one of the recognized sects of Christianity. Among the eminent members of the society in its early days we may men-tion William Penn, Robert Barclay, George Whitehead, Stephen Crisp, Isaac Pennington, John Crook, Thomas Story, etc. The early Quakers were marked as a people by their testimonias a peculiar people by their testimonies against oaths, a paid ministry, and tithes; their use of the singular pronouns when addressing only one person; their refusal to take off the hat as a compliment to men; the plainess of their apparel; and their disuse of the ordinary names of the months and days. The name Quakers was given to them in derision, and though they accepted the name they call them-selves by that of Friends. A Derby magistrate was the originator of the de--'because I made him tremble at the word of God.' The persecution and in-tolerance, of which they were the victims both in England and America, only tended to confirm the faith and strengthen the bond of union among the members of the rising society; and in neither country could it induce the sufferers to relinquish their conformity to what they regarded as duty. From the diffusion of more enlightened views on the subject of more enlightened views on the subject of religious liberty, acts were successively passed by the English parliament re-lieving Friends from the oppression un-der which they suffered, tolerating their mode of worship, marriage, etc., and al-lowing them in a court of justice to make an affirmation in place of taking an oath in the usual way. The same liberal policy was pursued in America. One of the brightest chapters in the annals of the sect is that relating to the founding the sect is that relating to the founding of the colony of Pennsylvania. (See Penn, William, Pennsylvania.) But, as in other reforming sects, so among the Friends, success in the course of time gradually undermined their zeal, and deprived them of many of their zeal, and de-prived them of many of their character-istic qualities. Gradually the spread of wealth modified the stringency of their 'sumptuary' rules, and there was in consequence a rapid decline of the an-**Quakers** (kwä'kerz), or FRIENDS, a consequence a rapid decline of the an-society of Christians which cient discipline. Coincident with these took its rise in England about the middle relaxations of rule arose disputes as to of the 17th century. George Fox, a na- doctrine. About the year 1827 Elias tive of Drayton, in Leicestershire, was Hicks, a native of the state of New York, the first to teach the religious views created a schism in the society by pro-which distinguish the society. He com- mulgating opinions denying the miracu-menced his ministerial labors in 1647, and lous conception, divinity, and atonement

of Christ, and also the divine authority of the Scriptures. One-fourth the sect in America followed Hicks, and have since been known as Hicksite Friends. The schism made much stir among Friends in Great Britain as well as in America, and a movement was begun in favor of higher education, and of a re-laxation in the formality of the society. This movement, headed by Joseph John Gurney of Norwich, was strenuously opposed by a body of Friends in America, and the result was a division among the Orthodox Friends themselves, and the origin of a new sect, known as Wilbur-ites, from John Wilbur, its founder. The society, or the orthodox section of

it, believes that, under the gospel dis-pensation, all wars and fightings are strictly forbidden; the positive injunc- *sia esculenta*, a plant of the lly family tion of Christ, 'Love your enemies,' etc., with an edible bulb. These bulbs are entirely precluding the indulgence of much eaten by the Indians, and are pre-those passions from which only such con- pared by baking in a hole dug in the tests can arise. They also believe that the express command, 'Swear not at all,' prohibits the Christian from the use of judicial as well as other oaths. In like manner, following the spirit of the Scrip-tures, they believe that a special call is necessary to constitute a true minister of the gospel, that the faithful minister should not preach for a pecuniary re-ward, that the essential baptism is of the Holy Ghost, not by water, and that the Lord's supper is also entirely of a spirit-ual nature. They therefore renounce both these sacraments so far as the ordinary outward forms are concerned. As to the cardinal doctrines of Christianity, the incarnation, crucifixion, resurrection, redemption through Christ's death, justifiredemption through Christ's death, justin-cation, etc., their beliefs are similar to of which it is capable of being meas-those of orthodox Christians generally. ured, increased, or diminished, relating The Friends were one of the first sects to bulk, weight, or number. In mathe-to allow women to teach publicly. As matics a quantity is anything to which those of orthodox Christians generally. The Friends were one of the first sects to allow women to teach publicly. As early as 1727 they censured the traffic in slaves, and the efforts of the society had a great influence in bringing about their emancipation. They object to balls, gaming places, horse races, theaters, and music; also to the reading of plays, romances, and novels; and enjoin plainness of dress and the avoidance of ornaments.

The society is governed by its own code of discipline, which is enacted and supported by meetings of four degrees discipline — namely, for preparative, monthly, quarterly, and yearly meetings. The preparative digest and prepare the business for the monthly meetings, in which the executive power is principally lodged, subject, however, to the revision and control of the quarterly meetings,

There are about 60,000 members and adherents in Britain, 120,000 in the United States, besides small numbers in other countries.

Quaking Grass (Brizs), a genus of grasses, so-named from their spikelets being always in a state of tremulous motion, in consequence of the weakness of the footstalks by which they are supported. Briza max-ima, a native of Southern Europe, has long been cultivated as a garden annual on account of its large and handsome drooping spikelets. B. media, a perennial plant, is naturalized in the vicinity of Boston, its flowers forming elegant panicles.

Quamash (kwam'ash), the North American name of Camas-sia esculenta, a plant of the lily family with an edible bulb. These bulbs are ground, then pounding and drying them into cakes for future use.

Quamoclit (kwam-ok'lit), a genus of climbing ornamental plants, nat. order Convolvulacese, chiefly found in the hot parts of America, but some species are indigenous both in In-dia and China.

Quandang (kwan'dang), the edible fruit of a species of sandalwood tree, Santälum acuminätum, called in Australia native peach. See Kwangsi. Quangsee.

See Kwangtung. Quangtung.

Quantity (kwon'ti-ti), that prop-erty of anything, in virtue mathematical processes are applicable. In grammar it signifies the measure of a syllable, or the time in which it is pro-nounced — the metrical value of syllables as regards length or weight in pronunciation. In Latin and Greek poetry quantity and not accent regulates the measure.

Quantock Hills (kwan'tok), a range of low elevation in England, in the county of Somerset, extending from the Bristol Channel, near Watchet, northeast to be-tween Bridgewater and Taunton, and rising at their highest point to an eleva-tion of 1428 feet above the sea-level. Quanza, a river of Africa. See Co-

which are again subject to the supervision Quappelle (ka - pel'), a small town and direction of the yearly meetings.



Railway, in the district of Assiniboia, a closed leewards by the islands of Cherso short distance east of Regina; also, the name of a river tributary to the Assiniboine.

Quarantine (kwor'an-tēn; It. gwarantina, a space of forty days), the period (originally forty days) during which a ship coming from a port suspected of contagion, or having a contagious sickness on board, is forbidden intercourse with the place at which she arrives. This form of quaran-tine is confined to countries where cholera, yellow fever, etc., have to be guarded against. By act of Congress passed in 1888 national quarantine sta-tions were established; and it is made a misdemeanor, punishable by fine or im-prisonment, or both, for the master, pilot, or owner of any vessel entering a port of the United States in violation of the act, or regulations framed under it. Quaran-tine was first introduced at Venice in the fourteenth century. In Britain it is now practically abolished, the port sani-tary authorities dealing with any case reported to them.

(kå-ren-yön), a com-mune and colliery dis-Quaregnon

mune and colliery dis-trict of Belgium, province of Hainaut, 4 miles west of Mons. It has coal mines and blast furnaces. Pop. 16,033. Quarles (kworlz), FaANCIS, an Eng-lish poet, born in 1592, near Rumford in Essex, educated at Cam-bridge, and entered at Lincoln's Inn. He was for some time cup-bearer to Eliza-beth, oueen of Bohemia, and in 1621 beth, queen of Bohemia, and in 1621 went to Dublin, where he became undersecretary to Archbishop Ussher. He was driven from Ireland, with the loss of his property, by the rebellion of 1641, and was appointed chronologer to the city of London. At the commencement of the civil wars he wrote a work entitled the Loyal Convert, which gave offense to the parliament; and when he after-wards joined the king at Oxford his property was sequestrated, and his books and MSS. plundered. He was so much af-fected by his losses, that grief is supposed to have hastened his death in 1644. Of the works of Quarles, in prose and verse, the most celebrated is his Emblems, a set of designs illustrated by verses. Among his poems are Divine Poems, Divine Fancies, and Argalus and Parthenia. His Enchiridion is a collection of brief essays and aphorisms, in vigorous and occasionally eloquent language.

Quarnero (kwär-nä'rö), GULF OF, in have been adopted between landlord and the Adriatic Sea, between tenant for entering or quitting lands or Istria and the Croatian coast, 15 miles houses and for paying rent. In Scotland in length and breadth. It is nearly in- the legal terms are, Whitsunday (May

and Veglia, and communicates with the adriatic by three channels. The seamen of that region dread the gulf on account of the terrific storms to which it is subject.

Quarrel (kwor'el), a bolt or dart to be shot from a cross-bow, or

thrown from a catapult, especially one with a square head and pyramidal point.

(kwor'i), an open ex-Quarry cavation made for obtaining stone, such as granite, marble, sandstone, limestone, and slat**es**. Stones suitable for important building purposes are usually found at a good distance below the surface. In the case of unstratified rocks, such as granite, whinstone, etc., the stone is most

frequently detached from the mass Quarrel.

by blasting, a process by which much valuable stone is wasted, and a different method is employed whenever it is found possible. This is frequently the case with some stratified rocks, such as sandstone, from which blocks are sepa-rated by hand-tools alone. Small holes a few inches asunder are cut along a certain length of rock, into which steel wedges are inserted. These are driven in by heavy hammers until the stratum is cut through. The large blocks necessary for monumental purposes are generally obtained in this way, and before they leave the quarry they are usually reduced as nearly as possible to a rectangular form.

Quart (kwort), a measure of capacity, being the fourth part of a gallon, or eight gills.

See Ague. Quartan Ague.

Quarter (kwor'ter), the name of two measures, one of weight and the other of capacity. The first is the fourth part of a hundredweight, or 28 lbs. The second contains 8 bushels of 4 pecks.

Quarter, that part of a ship's side which lies towards the stern, or which is comprehended between the aft-most end of the main chains and the sides of the stern.

Quarter-days, in England, the day that begins each quarter of the year. They are Lady-day (March 25), Midsummer-day (June 24), Michaelmas-day (September 29), Christ-mas-day (December 25). These days have been adopted between landlord and

Quarter-deck, the upper deck, or aftermost part of the upper deck, of a vessel, extending from the main-mast to the stern, or to the poop (when there is one). In ships of war it is specially set apart for the officers.

Quartering (kwor'ter-ing), in her-aldry, is dividing a coat into four or more quarters or quar-

coat mue rour or more quarters or quar-terings, by perpendicular and horizontal lines, etc. See *Heraldry*. Quarter-master (kwor'ter-mas'ter), officer who attends to the quarters for which then makes four leaves. the soldiers, their provisions, fuel, forage, etc. There is a quarter-master on the staff of acch regiment in which he holds staff of each regiment, in which he holds tive oxide of silicon, called also silicic the relative rank of lieutenant. A quarter-master in the navy is a petty officer appointed by the captain, who, besides having charge of the stowage of ballast and provisions, coiling of ropes, etc., attends to the steering of the ship.

Quartermaster-general, a staff staff of high rank in the army, whose depart-ment is charged with all orders relating to the marching, embarking, disembark-ing, billeting, quartering, and cantoning of traces, engangement and camp caujing age. The quartermaster-general is at-tached to a whole army under a com-mander-in-chief, and holds the rank of brigadier-general.

Quartermaster-sergeant is a noncommissioned officer who acts as assistant to the quarter-master.

Quartern (kwor'tern), a term some-times used to designate the fourth of a peck, or of a stone; as the quartern-loaf. In liquid measure it is the fourth pert of a size the fourth part of a pint.

Quarter-sessions, in England, a geninal jurisprudence held quarterly by the justices of the peace in counties, and by the recorder in boroughs. The jurisdiction of these courts, originally confined parent and colorless crystals. Smoky to matters touching breaches of the peace, has been gradually extended to the smaller misdemeanors and felonies, but with many exceptions. Similar courts have been introduced into the United States, and are closely connected with courts of Oyer and Terminer (which see).

Quarter-staff, an old English weap-on formed of a stout

15), and Martinmas (November 11); the with iron at both ends. It was grasped conventional terms Candlemas (Febru-ary 2), and Lammas (August 1) make other between the middle and the end. up the quarter-days. In the attack the latter hand shifted other between the middle and the end. In the attack the latter hand shifted from one quarter of the staff to the other, giving the weapon a rapid circular motion, which brought the loaded ends on

the adversary at unexpected points. Quartet, or QUARTETT (kwor-tet'), a musical composition for four instruments, generally stringed in-struments (that is, two violins, one viola or tenor violin, and one violoncello); also a composition for four voices, with

acid. Quartz embraces a large number of varieties. When pure its composition of varieties. When pure its composition is expressed by the formula SiOs. It occurs both crystallized and massive, and in both states is most abundantly diffused throughout nature, and is especially one of the constituents of granite and the older rocks. When crystallized it generally occurs in hexagonal prisms, ter-minated by hexagonal pyramids. It scratches glass readily, gives fire with steel, becomes positively electrical by friction, and two pieces when rubbed to-gether become luminous in the dark. The colors are various, as white or milky, gray, reddish, yellowish or brownish, pur-ple, blue, green. Quartz veins are often found in metamorphic rocks, and fre-quently contain rich deposits of gold. The principal varieties of quartz known by distinct names are the following: 1, rock-crystal; 2, smoky quartz; 3, yellow quartz; 4, amethyst; 5, siderite or blue quartz; 6, rose quartz; 7, milky quartz; 8, irised quartz; 9, common quartz; 10, fat (greasy) quartz; 11, fini; 12, horn-stone; 13, Lydian stone; 14, floatstone (swimming stone); 15, fibrous quartz; 16, radiating quartz; 17, chalcedony; 18, carnelian; 19, chrysoprase; 20, agate. The name rock-crystal is applied to trans-perent and colorloss averations. quartz consists of crystals and crystal-line masses which are translucent and of a brown color. Yellow quartz, sometimes called Bohemian or Scottish topaz, is transparent, and of various shades of yellow. Amethyst is of every shade of violet, and nearly transparent. Siderite is of an azure-blue color, and never in Quarter-staff, an old English weap- regular crystals. Rose quartz is of a pole about 64 feet long, generally loaded translucent, and of a milk-white color.

rainbow. Fat or greasy quartz has the appearance of having been immersed in oil. Flint has a more compact texture than common quartz, is dull, only translucent on the edges, of a brownish color, and breaks with a conchoidal fracture. Hornstone resembles flint, but its conchoidal fracture is less distinct. Lydian stone differs from flint chiefly in having a darker color, less translucency, and a fracture somewhat slaty; when black it is often called *basanite*. Floatstone consists of a delicate tissue of minute crystais, visible only under a powerful magnifier. Owing to the cavities it con-tains it will sometimes float on water. Fibrous quartz consists of those varieties which are in distinct parallel concretions. Radiating quartz is like fibrous quartz, except that the fibers diverge from a common center, and resemble the radii of a mon center, and resemble the radii of a circle, instead of being parallel. Chal-cedony includes those varieties of radia-ting quartz where the thickness of the individuals becomes so much diminished as to render them nearly or altogether impalpable. Carnelian differs from chalce-dony merely in having a blood-red color. impalpable. Carnenan uncess from called dony merely in having a blood-red color. Chrysoprase also resembles chalcedony in composition, except that it is granu-lar instead of fibrous; its color is apple-green. Agate implies the occurrence of and developed by him. It is most im-two or more of the above varieties ex-portant in its applications to physics, isting together in intimate union. Cat's especially in crystallography, optics, kine-eye, avanturine, prase, plasma, helio-matics, and electro-dynamics. According trope, Compostella hyacinth, jasper (red, to the discoverer, 'A Quaternion is the brown, striped, and porcelain), jasper etc., formerly included under quartz, as depending on a system of Four Geo-are only mixtures of this mineral metrical Elements; and as expressible by with other substances. Several varieties an algebraical symbol of Quadrinomial of quartz are of important use in the garded rock-crystal as petrified water, and made use of it for the fabrication of of a quaternion is unfolded, and symof quartz are of important use in the arts and manufactures. The ancients re-garded rock-crystal as petrified water, and made use of it for the fabrication of and made use of it for the fabrication of of a *quaternion* is unfolded, and sym-vases. At present it is employed not bolically expressed, and is applied to only for cups, urns, chandeliers, etc., but various classes of algebraical, geometrical, for seals, spectacleglasses, and optical and physical questions, so as to discover instruments. Quartz enters into the many new theorems, and to arrive at the composition of glass, both white and col- solution of many difficult problems.' ored. In the manufacture of porcelain Quatre-Bras (k4-tr-bra), a village of Belaium is a state of an impachable.

18 - 8

Irised quartz exhibits the colors of the altered by heat, etc. It is generally of a grayish or pinkish-gray color, from a slight trace of iron.

slight trace of 1ron. Quass (kwas), or KVASS, a sour, fer-mented liquor, made by pour-ing warm water on rye or barley meal, and drunk by the peasantry of Russia. Quassia (kwash'ia), a genus of South American tropical plants, consisting of trees and shrubs, natural order Simarubaceæ. The wood of two species is known in commerce by the name of *Quassia*; *Q. amāra*, a native of Panama, Venezuela, Guiana, and Northern Brazil, a small tree with handsome crimson flowers; and *Q. excelsa* (*Picrana cxcelsa*, Lindley), a native of Jamaica. The lat-ter furnishes the *linnum cuassir* of the Lindley), a native of Jamaica. The lat-ter furnishes the *lignum quassia* of the British Pharmacopœia. Both kinds are imported in billets, and are inodorous, but intensely bitter, especially the Ja-maica quassia. Quassia is a pure and simple bitter, possessing marked tonic properties. An infusion of quassia sweetened with sugar is useful to de-stroy flies. O. excelas was formerly substroy flies. Q. excelsa was formerly sub-stituted by some brewers for hops, but is now prohibited under severe penalties.

of a *quaternion* is unfolded, and sym-bolically expressed, and is applied to various classes of algebraical, geometrical, and physical questions, so as to discover

composition of glass, both white and col-ored. In the manufacture of porcelain it is added in the state of an impalpable powder, and forms part of the paste; it guartz is used as a flux in the melting of several kinds of ores, particularly for several kinds of ores, particularly velvety-black variety of Lydian stone. Quartzite BOCK, a metaphoric stratipowder, and forms part of the paste; it is also used in other kinds of pottery. S. S. E. of Brussels, situated at the inter-Quartz is used as a flux in the melting section of the main roads between Brus-of several kinds of ores, particularly those of copper, and in other metallur-gical processes. Touchstone is a hard velvety-black variety of Lydian stone. Quartzite (kwort'zIt), QUABTZ-BOCK, a metaphoric strati-fied granular-crystalline rock consisting entirely, or almost entirely, of quartz. It is usually a sandstone which has been 18-8



naturalist, born in 1810; took his M.D. degree at Strasburg in 1838; and became professor of zoology at Toulouse, the Lycée at Paris, and professor of anatomy and ethnology at the Musée d'Histoire Naturelle. He was elected a member of the Royal Society, London, in 1879. His contributions to science include numerous researches into the lower grades of life, and a valuable series of anthropological studies. Among his more important works are Souvenirs d'un Naturaliste (1854), Crania Ethnica (1875-79), De l'Espèce Humaine (1877), Hommes Fossiles et Hommes Sauvages (1883), La Distribution Géographique des Négritos (1883), l'Homme Tertiaire (1885), les Pygmées (1887), and Introduction d l'Étuée des Races Humaines (1887-89). He died in 1892.

(1887-89). He died in 1802. Quatrefoil (kwa'ter-foil), in architecture, an opening or a panel divided by cusps or foliations into four leaves, or more correctly the leafshaped figure formed by the cusps. It is an ornament which has been supposed to represent the four leaves of a cruciform flower, and is common in the tracery



Quatrefoils.

of Gothic windows. Bands of small quatrefoils are much used as ornaments in the perpendicular Gothic style, and sometimes in the decorated. The same name is also given to flowers and leaves of similar form carved as ornaments on moldings, etc.

Quaver (kwä'ver), a note and measure of time in music, equal to half a crotchet or the eighth of a semibrere. See Music.

Quay ($k\bar{e}$), a landing-place substanor a river bank, or round a harbor, and having posts and rings to which vessels may be moored, frequently also cranes and storehouses for the convenience of merchant ships.

Quay (kwā), MATTHEW STANLEY, po- **Quay** (kwā), MATTHEW STANLEY, pobilitical leader, born at Dillsburg, some obelisk, 65 feet high, to the joint Pennsylvania, in 1833; died in 1904. He memory of the two commanders, Wolfe graduated at Jefferson College, was adand Montcalm, who both fell in the mitted to the bar, became a colonel in 1759 capture of Quebec. Shipbullding is the Civil war, and was afterwards prithe chief industry. There are also manvate secretary of the governor of Pennufactures of iron-castings, machinery, sylvania. Elected to the legislature in 1885, after holding other positions, he goods, rope, tobacco, beetroot-sugar, etc. was elected State Senator in 1887. Shrewd trade in timber, immense quantities of

and alert in political movements, he gradually gained leadership in and control of the Republican organization in Pennsylvania, what is called the 'political machine' reaching its highest development in his hands. In 1889 he was tried for misappropriation of public funds, but was acquitted. He was regarded as the ablest of leaders in 'machine' politics. Auchae (kwebek'), a city and ship-

Quebec (kwé-bek'), a city and ship-ping port of the Dominion of Canada, capital of the province of the same name, situated on a promontory near the confluence of the St. Charles with the St. Lawrence, terminating abruptly in Cape Diamond, which has a height of 333 feet, and on the banks of both streams. It is about 400 miles from the mouth of the St. Lawrence and 140 miles north-east of Montreal, to which the river is navigable for large vessels. It is divided into the upper and lower towns. The former, placed on the summit of the promontory, is strongly fortified, the fortifications comprising a citadel and other works. The view from the heights here looking down the river is one of the finest in the world. The lower town, the great seat of business, lies under the cliffs, along the St. Lawrence and the St. Charles. The streets are mostly narrow, irregular, and frequently steep, ex-cepting in the suburbs, which are modern and built upon a more regular plan. Among the principal edifices are the par-liament buildings, the Roman Catholic cathedral, the Protestant cathedral, the new court-houses, the new town-hall, and the Scotch church. The chief educa-tional institution is Laval University, with faculties of law, medicine, the-ology, and arts, and a library of nearly 80,000 volumes. Another great educa-tional institution is the Grand Seminary. The chief convent is the Ursuline convent, covering 7 acres of ground, and having connected with it an extensive establish-ment for the education of females. It has and built upon a more regular plan. ment for the education of females. It has buildings dating from 1686. Much of the town has an antique aspect. On the Plains of Abraham, west of the upper town, a column 40 feet high has been erected to the memory of General Wolfe; while in the upper town there is a hand-some obelisk, 65 feet high, to the joint memory of the two commanders, Wolfe and Montcalm, who both fell in the 1759 capture of Quebec. Shipbuilding is the chief industry. There are also manufactures of iron-castings, machinery, cutlery, nails, leather, paper, india-rubber goods, rope, tobacco, beetroot-sugar, etc. Quebec is the chief seat of the Canadian



THE CITADEL OF QUEBEC This imposing and picturesque fortress has played a leading part in the history of Canada since its foundation in the early days of proneer life. Here, on the Plains of Abraham, Wolfe defeated Montcalm, September 13, 1759.



Quedah

which are here accumulated, so that at certain seasons rafts moored within booms may be seen extending along the water's edge for 6 miles. The basin of the St. Lawrence, immediately below the town, where it is 2500 yards wide, affords ex-cellent anchorage for ships of large toncellent anchorage for ships of large ton-nage, while the wharves along the banks of both rivers afford accommodation for the largest vessels. The river is free from ice usually from the 1st of April till the middle of December. Quebec was founded in 1608 by Champlain, who was sent on an exploring expedition from France. In 1629 it came into the hands of the English but was restored in 1632 of the English, but was restored in 1632 to the French, in whose possession it re-mained till 1759, when it fell into the hands of the British in consequence of Wolfe's famous victory on the Plains of Abraham. The great bulk of the inhab-itants (more than five-sixths) are Ro-man Catholics, chiefly French Canadians, and French continues the common lan, guage of the city and province. Pop. (1911) 78,190.

Vermont and New York on the south, and noxville (Anglican). The affairs of the from Labrador and the Gulf of St. Law- province are administered by a lieutenant-rence on the east to Ontario on the west. governor (appointed by the governor-gen-It is Canada's largest province, there eral) and an executive council composed being 703,653 square miles of land and of 8 members, assisted by a legislative 16,000 miles of water area, exclusive of assembly of 65 members and a legislative the Gulf of St. Lawrence. By the Fed- council of 24 members. The latter hold eral Act of 1912 Quebec gained 354,961 their appointments for life; the former square miles, formerly included in the are elected by the people for five years. Northwest Territories. The province is The capital is Quebec, but Montreal is 1000 miles from E. to w., 1200 from N. to S. the largest town. Population 2,002,712, The surface of the country is very varied, of whom 1,429,186 are Roman Catholics, being diversified by mountains, rivers, mostiv of French descent. being diversified by mountains, rivers, lakes and extensive forests. The chief mountains are the Notre Dame or Shickshock Mountains, extending along the different genera, but with similar quali-south side of the St. Lawrence, and form- ties, indigenous to South America, val-ing a table-land 1500 feet high, with uable alike for their wood and their bark. peaks rising to the height of 4000 feet; The red quebracho (Locopterygium Losouth side of the St. Lawrence, and form-ties, indigenous to South America, val-ing a table-land 1500 feet high, with peaks rising to the height of 4000 feet; The red quebracho (Loxopterygium Lo-and the Laurentian Mountains, or Lau-rentides, which stretch from the coast of hard, but splits easily. The bark and Labrador to the Ottawa River, and rise to wood are used in tanning. The white a height of from 1200 to 4000 feet. quebracho (Aspidosperma quebracho) is The chief islands are Anticosti, at the used for wood-engraving. The bark con-mouth of the St. Lawrence, and the tains six alkaloids, and is used therapeu-Magdalen Islands, in the Gulf of St. tically as a remedy for asthma, being em-Lawrence. The chief river is the St. Lawrence, which flows through the en-tire length of the province. Next to it in importance is its chief tributary, the of the Malay Peninsula, north of Prov-Ottawa, over 7000 miles in length. The ince Wellesley. It is a well-wooded and other largest rivers are the St. Maurice and the Saguenay, this stream and the rivers, for the most part navigable. The Ottawa being notable for grand and beau-climate is warm but healthy. The chief tiful scenery. The province boasts many products are rice, pepper, ivory, and tin.

beautiful lakes, the chief being Grand Lake, Temiscamingue, and Lake St. John, from which issues the Saguenay. The climate is variable, though salubri-ous, the temperature ranging from 20° below zero in winter to 90° above in sum-mer. The soil is generally fertile, and well suited for the growth of cereals, hay, etc.; maize, flaz, and tobacco are also grown, especially to the west of the lon-gitude of Quebec, while grapes, mclons, peaches, and tomatoes in this region come to maturity in the open air. A large por-tion of the province is still covered with forest, the white and red pines and the forest, the white and red pines and the oak being the most valuable trees for tim-ber. The fisheries are extensive and val-uable. The minerals worked include apatite, asbestos, gold, copper, iron, plum-bago, etc. The manufactures are steadily increasing, and include furniture, leather, paper, chemicals, boots and shoes, woolen goods, steam and agricultural machinery. The chief exports are timber and fish. The Quebec, an eastern province. Pop. educational system embraces institutions ing from Hudson Strait on the north to Catholic); Macgill University, Montreal New Brunswick, Maine, New Hampshire, (Protestant); and Bishop's College, Len-Vermont and New York on the south, and noxville (Anglican). The affairs of the mostly of French descent.

Quebracho (ke-brä'chō), the name given to several trees of

Pop. 30,000. The capital, of the same name, has a population of 6000. **Quedlinburg** (kwed'lin-burh), a town ernment of Magdeburg, province of Sax-ony, at the foot of the Harz Mountains, 35 miles s.w. of Magdeburg. On an eminence above the town is an old castle, once the residence of the abbesses of Quedlinburg, who, as princesses of the empire, had a vote in the diet. The man-

empire, had a vote in the diet. The man-ufactures are various, including woolens, beet-root sugar, wine, leather, chemicals, etc. Pop. (1910) 27,200. Queen (kwën; Anglo-Saxon, cuôn, a woman), the wife of a king. In Britain the queen is either queen-con-sort, or merely wife of the reigning king, and is in general (unless where expressly exempted by law) upon the same footing with other subjects, being to all intents with other subjects, being to all intents the king's subject, and not his equal; or queen-regent, regnant, or sovereign, who holds the crown in her own right, and has the same powers, prerogatives, and duties as if she had been a king, and whose husband is a subject; or queen-dowager, widow of the king, who enjoys most of the privileges which belonged to her as queen-consort. In Prussia, Sweden, Bel-gium, and France there can be no queenregnant. See Salio Law.

Queen-bee, the sovereign of a swarm of bees, the only fully-developed and prolific female in the hive, all the other inhabitants being either males (that is drones) or neuters. The queen alone gives birth to new swarms. See Bee.

Queen Charlotte Islands, a group of islands in the North Pacific Ocean, off the mainland of British Columbia, north of Vancouver Island, discovered by Cook and annexed to the British 87. The northernmost of the about 1770, crown in 1787. two larger islands is called Graham Island, and the southernmost Moresby Island. The greatest length of the two together is about 160 miles, and the great-Island, and the southernmost Moresby ing state, drainage in particular being Island. The greatest length of the two much wanted. The principal crops are together is about 160 miles, and the great- oats, barley, potatoes, turnips, and man-est breadth (of the northern island) about gel-wurzel. Pop. 57,417.

British America on the north, and forma- divided ing the commencement of a long series namely,

of inlets continued along the north and east of that island.

Queen-of-the-meadows. See Mead-ow-sweet.

Queens' College, Cambridge, founded in WAS 1448 by Margaret of Anjou, queen of Henry VI, and again in 1465 by Elizabeth, queen of Edward IV. The college build-ings are among the most interesting in the university. John Fisher, Thomas Fuller, and Bishop Pearson were mem-bers of the college.

Queen's College, Oxford, was founded in 1340 by Robert Eglesfield, chaplain to Philippa, queen of Edward III, and it is from her that it gets its name. The subsequent foundations of John Michel, Sir Francis Bridgman, and Lady Margaret Hunger-ford were consolidated into one with that of Eglesfield in 1858.

Queen's Colleges, Ireland, colleges, three in number, situated respectively at Belfast, Cork, and Galway, and established in 1849 by an act of parliament passed in 1845. They are at present regulated by the charters of 1863. Students of the Queen's Colleges may obtain degrees in arts, medicine, and law from the Royal University of Ire-land (which see) land (which see).

Queen's County, a county of and, in the province of Leinster, with an area of 664 sq. miles. The surface is generally flat, but rises in the northwest into the Slieve-Bloom Mountains, whose highest summit is 1734 feet above sea-level. Iron, copper, and manganese are found, but not worked. Limestone abounds, and in a few places marble is obtained. The soil is generally fertile, although bogs are numerous towards the center of the county. The rivers Barrow and Nore both rise in the Slieve-Bloom Mountains. Agriculture is not generally in an improv-

est breadth (of the northern Island) about gel-wurzel. Fop. 9, 411. 70 miles. All the islands are covered with magnificent forests; gold-bearing quartz of rich quality has been found, and monwealth of Australia, comprising the copper and iron ores and a fine vein of northeastern part of the continent north anthracite coal also exist. There are of New South Wales and east of South numerous creeks suitable for harbors. Australia and Northern Territory, being The climate is excellent. The islands elsewhere bounded by the Gulf of Car-form part of British Columbia. pentaria, Torres Strait and the Pacific Ocean. A large portion is within the Queen Charlotte Sound, a chan-the North Pacific Ocean, separating Van-separating Van-ber a peninsula known as Cape York. It has couver Island from the mainland of an area of 670,500 square miles, and is British America on the north, and form-divided into twelve large districts, Worth and Worth Moreton (East and West).

Most of these districts are now subdivided into counties. Towards the west a large controlled by the minister for education, portion of the surface is dry and barren, A Queensland university is about to but towards the east, and for a long be established. There is no established stretch along the coast, boundless plains church, each religious denomination being or downs, admirably adapted for sheep-walks, and ranges of hills, generally well wooded and intersected by fertile valleys, form the prevailing features of the coun-The coast is skirted by numerous try. islands, and at some distance is the Great Barrier Reef. The highest mountains Barrier Reer. The nignest mountains are near the coast, the greatest elevation being about 5400 feet. The principal rivers are the Brisbane, the Burnett, the Pioneer, the Fitzroy, and the Burdekin flowing into the Pacific, and the Filinders and Mitchell into the Gulf of Carpentaria. Some of these streams are navigable for a considerable distance inland. The coast is indented with many noble bays, affording some capacious natural harbors, which have already been brought into practical use as the outlets for the produce of the adjacent districts. The climate is healthy, and the temperature compara-tively equable. The mean temperature at Brisbane is 69°, the extreme range being from 35° to 106°. In the more northern parts the climate is tropical. The rain-fall in the interior is scanty and variable; the mean at Brisbane is about 35 inches. The indigenous animals and plants are similar to those of the rest of Australia. Crocodiles may be mentioned as inhabit-ing some of the northern rivers. There are many kinds of valuable timber trees, and a rare thing in Australia, a few good indigenous fruits. Sheep-farming is the chief industry, but agriculture (includ-ing sugar-growing), cattle rearing, and mining are also important. The soil and climate are well suited for the production all the ordinary cereals, as well as habiting the islands of the Indian Ocean, maize, tobacco, coffee, sugar, cotton, etc. named after Queen Victoria. It is one The chief products are sugar, maize, Eng-lish and sweet potatoes, arrow-root, and Goura (G. Victoria), and is the largest semi-tropical fruits. Sugar-growing is and most beautiful species of the order. becoming a very important industry. Gold, tin, lead, and copper are the principal minerals. The gold-fields ex-tend over an area of 15,000 sq. miles. Coal and plumbago are found in large of Cork, on the south side of Great Island, ouantities: and cinnabar, antimony, which rises abruptly out of Cork harbor climate are well suited for the production Coal and plumbago are found in large of Cork, on the south side of Great Island, quantities; and cinnabar, antimony, which rises abruptly out of Cork harbor and manganese are also among the to a considerable elevation. The streets mineral products. The coal-measures rise above one another and present a very cover about 24,000 sq. miles; annual picturesque appearance. Queenstown is product about 600,000 tons. In the north defended by fortifications on Spike Island pearl-fishing is actively carried on. The and at the entrance of the harbor, which manufactures are unimportant. The is large and well sheltered. It is the principal manufactories, or works that port for the transmission of American may be classed as such, are sugar-mills, mails, and a chief emigration station. It

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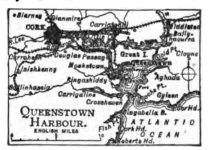
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Darling Downs, Burnett, Port Curtis, steam saw-mills, soap-works, agricultural Maranoa, Leichhardt, Kennedy, Mitchell, implement works, and distilleries. Edu-Warrego, Gregory, Burke, and Cook. cation is free and secular in the public schools, and is under a special department entirely self-supporting. The principal imports are apparel and haberdashery, cot-tons and woolens, flour, iron and steel, boots and shoes, tea, spirits, hardware, machinery, wine, etc.; and the principal exports, wool, gold, tin, sugar, preserved meat, cotton, wood, hides and skins. The staple articles of export to the United Kingdom are wool tailow and preserved Kingdom are wool, tallow, and preserved meats. A duty of 5 per cent. is charged on imports of yarns, woven fabrics, paper, stationery, etc.; and duties at other and even higher rates on other articles. The first settlement of Queensland took place in 1825, when the territory was used as a place of transportation for convicts, who continued to be sent there till 1839. In 1842 the country was opened to free settlers. It was originally a part of New South Wales, and was organized as a separate colony in 1859. The constitution for the new Australian Commonwealth was rati-fied by Queensland in 1899. The state has a separate parliament of two Houses, the Legislative Council and the Legislative Assembly, the Councillors being nominated by the crown, the members of the Assembly elected for three years. Women have voted since 1905. Queensland elects ten members to the Commonwealth House of Representatives. The chief towns are Brisbane, Cooktown, Maryborough, Bund-aberg. Population in 1914, exclusive of 15,000 aboriginals, 678,864.

Queen's Metal. See Britannia Metal.

Queen's-pigeon, a magnificent ground-pigeon in-habiting the islands of the Indian Ocean,

has little trade and no manufactures, being almost solely dependent on the military and naval establishments in its vicin-



ity, and on the numerous visitors attracted by the singular beauty of the place, and by its delightful climate. Pop. 7909. Queen's-yellow, the yellow subsul-phate of mercury;

used as a pigment.

used as a pigment. Quelpart (kwel'pärt), a rock-bound island, 60 miles long by 17 broad, off the south coast of Corea, of which it is a penal settlement. The soil is fertile, the climate temperate, and there is a large population. The interior is mountainous, and one summit, the vol-canic Mount Auckland, is 6500 feet high. Quentin, ST. (san kån-tan), an an-of Aisne, on a height above the Somme. 87 miles N.E. of Paris, which from its position on the frontiers between France and the Low Countries figures much in history. It is well built, and has among

history. It is well built, and has among its edifices a beautiful Gothic church (formerly a cathedral) of the early part of the 13th century, a Gothic town-house, with a facade resting on a colonnade of seven pointed arches, and forming a fine specimen of the flamboyant architecture of the 15th century. The staple manufactures are cotton and woolen goods. The environs are covered with bleachfields. The French were signally defeated here in 1557 by the Spaniards and a body of English auxiliaries, the town being afterwards taken and sacked. In January, 1871, the French were driven out of the town by the Germans after a sanguinary

Quérard (1911) 55,571. **Quérard** (kā-rär), JOSEPH MARIE, a French bibliographer, born at Rennes in 1791; died at Paris in 1865. He was author of La France Littéraire, in which be interpreter bibliographer. in which he gives a complete bibliography of France for the 18th and the beginning of the 19th century; La Littérature Fran-caise Contemporaine 1827-49; and other bibliographical works.

Quercitron (kwer'si-trun), the in-ternal bark of the Quercus tinctoria, a species of oak used in manufactures for tanning leather and dyeing yellow.

Quercus. See Oak.

Querétaro (kā-rā'tā-rō), a city of Mexico, capital of the state of the same name, on a plateau 6365 feet above sea-level, 110 miles northwest of Mexico City, Among the more noteworthy public edifices are the prin-cipal church, a magnificent and richlydecorated structure, and an aqueduct about 2 miles long, with arches 90 feet high, which by communicating with a tunnel in the opposite hills, brings a copious supply of water from a distance of 6 miles. Maximilian of Austria, made emperor of Mexico by Napoleon III, was made prisoner and executed here in 1867. Pop. 33,152.— The State of QUERÉTABO has an area of 3207 sq. miles, and forms part of the central plateau of the Cor-dillera, presenting a very rugged surface, traversed by mountain spurs and lofty heights. Grain and cattle form the chief wealth of the state. The minerals are comparatively unimportant. Pop. 232,-389.

Querimba Islands (kā-rēm'bā), a coralline islands extending along the east coast of Africa, and comprised in the Portuguese territory of Mozambique. There is a town and fort on the chief of them, Ibo.

Quern (kwern), a hand-mill for grinding corn, such as is or has been in general use among various primitive peoples. The simplest and most primitive form of the quern is that in which a large stone with a cavity in the upper surface is used to contain the corn upper surface is used to contain the corn, which is pounded rather than ground with a small stone. The most usual form consists of two circular flat stones, the upper one pierced in the center, and revolving on a wooden or metal pin inserted in the lower. In using the quern the grain is dropped with one hand into the central opening, while with the other the upper stone is revolved by means of a stick inserted in a small opening near the edge. Hand-mills of this description are used in parts of Scotland and Ireland to the present day.

Quesnay (kā-nā), FRANÇOIS, a French physician of some eminence, but chiefly noted as a writer on political economy, born in 1694, died in 1774. He was appointed surgeon-in-ordinary to the king, and subsequently, having taken the degree of M.D., physician to Madame de



Pompadour, the mistress of Louis XV, who afterwards got him appointed phy-sician to the king. He was the author of various surgical and medical works; of several articles in the Encyclopédie, in which he expounds his economical views; and tracts on politics, including a treatise on the *Physiocratic System* (1768).

Quesnel (kā-nel), PASQUIER (PAS-CHASIUS), a theologian and moralist, born at Paris in 1634; died at Amsterdam in 1719. He became a mem-ber of the order of the Fathers of the Oratory in 1657, at that time a great nursery of Jansenism, and wrote a number of devotional works, one of the most important of which was Réflexions Morales sur le Nouveau Testament, consisting of thoughts on some of the most beau-tiful maxims of the evangelists. This work brought him under suspicion of the church on account of its Jansenistic tend-French territory altogether. Going to Brussels, he there applied himself to the continuation of his work on the New Testament, which was published entire in 1693-94. In this some leading points in Roman Catholicism were freely ques-tioned. Bossuet and Noailles, archbishop of Paris, rather approved of the book; but the Jesuits obtained from Pope Clement XI a bull condemping 101 of but the Jesuits obtained from Pope Clement XI a bull condemning 101 of Quesnel's propositions as heretical. This bull, known as the Unigenitus (promul-gated in 1713), not only stirred up the Jansenists (see *Jansenists*), but awoke bitter dissensions in the bosom of the Gallican Church. Meantime Quesnel had been compelled to seek refuge (1703) in Holland, where he resided for the rest of his life.

Quetelet (kāt-lā), LAMBERT ADOLPHE JACQUES, a Belgian statisti-cian and astronomer, was born at Ghent in 1796, and studied at the lyceum of his native town, where, in 1814, he became professor of mathematics. In 1819 he was appointed to the same chair in the Brussels Athenæum. In 1828 he became lecturer in the Museum of Science and Literature, holding the post till 1834, when the institution was merged in the newly-established university. Quetelet superintended the erection of the Royal Observatory, and became its first director (1828). A member of the Belgian Royal Academy, he became its perpetual secre-tary in 1834. Quetelet's writings on sta-tistics and kindred subjects are very numerous. He also published many papers on meteorology, astronomy, terrestrial

being at the entrance to the Bolan Pass. and on the road from Candahar through the Pishin Valley to Shikarpur on the Indus. It thus commands the southern route from India to Afghanistan. By treaty with the Khan of Kelat (1877), in whose territory it is, Quetta was fur-nished with a British garrison and strongly fortified. It contains extensive magazines of war material, and was in 1885 connected with the Indus by a line of railway. Quetta lies 5500 feet above the sea-level, and is surrounded by mountains from five to six thousand feet high. Quetzalcoatl (kāt-zal-kō-wat'l), the god of the air of the ancient Mexicans, who presided over commerce and the useful arts, and was said by the Toltecs to have predicted the com-ing of the Spaniards to Mexico. This tradition aided the Spaniards in their invasion. A beneficent deity, he was finally superseded by the terrible Aztec God of War.

War. Quevedo y Villegas (ke-vā'dō ē vil-yā'gās), Dow FBANCISCO DE, a Spanish poet and prose writer, was born at Madrid in 1580, died in 1645. In consequence of a duel, in which his adversary fell, he fied to Italy, where his services gained him the confiwhich his adversary fell, he ned to Italy, where his services gained him the confi-dence and friendship of the Duke of Os-suna, viceroy of Naples. After having visited Germany and France Quevedo re-turned to Spain, and on account of his connection with the duke, then in dis-grace, he was arrested and confined to his setute La Torre de Juan for three more estate, La Torre de Juan, for three years (1620-23). After his liberation he lived for some years in retirement, occupying himself in writing political satires, bur-lesque poems, and pamphlets, which ob-tained an extraordinary degree of success. A second long imprisonment for his satir-A second long imprisonment for his satir-ical writings completely shattered his health, and he died soon after his libera-tion. His humorous productions are dis-tinguished for playfulness, wit, and in-vention. His prose works are mostly effusions of humor and satire. His Vis-ions ('Sueños') have been translated into most European languages; his Vida del Gran Tacrão is a comic romance of del Gran Tacaño is a comic romance of the sort called *picaresque*. He also trans-lated the Enchiridion of Epictetus into Spanish.

Quezal (kē'zal), a most beautiful Cen-tral American bird of the Trogon family (Trogon or Calurus respien-dens). It is about the size of a magpie, and the male is adorned with tail feathers from 3 to 31 feet in length, and of a magnetism, etc. He died in 1874. gorgeous emerald color. These feathers Quetta (kwet'tä), a town of Beluchis-are not, strictly speaking, the true tail tan, strategically important as feathers (the color of which is black and white), but are the upper tail coverts of the bird. The back, head (including the curious rounded and compressed crest), throat, and chest are of the same rich hue, the lower parts being of a brilliant scarlet. The female lacks these long



Quezal (Trogon resplendens).

feathers, and is otherwise much plainer. The food of the quezal consists chiefly of fruits. It lives in forests of tall trees. There are several allied species of birds, but none with the distinctive feature of the quezal.

Quezaltenango (kā - sāl'tā - nān'gō), a town of Central America, in Guatemala, capital of a department of the same name, with woolen manufactures and a considerable trade. It was founded by Alvarado in 1524. Pop. (1905) about 31,000. Quibdo (këb-dō'), a town in the state of Cauca, of the Republic of

Colombia, South America, on the Alvalo. Pop. 6856.

Quiberon (keb-ron), a peninsula on the western coast of France, in the department of Morbihan, contain-ing a market-town of the same name and several hamlets. The place owes its celebrity to the defeat of a small army of Chouans and émigrés which took place here in 1795.

Quibor (kē'bor), a town of Venezuela, in the State of Lara, division

Barquisimeto. Pop. 7727. Quichua (kě'chu-à), the name of a native race of South Amer-Quichua (këchu-à), the name of a victory; and it was the change in the face, inhabiting Peru, parts of Ecuador, gradually buried Quietism in oblivion. Bolivia, etc. With the Aymaras the Quilimane (ki-i-mä'ne), a town in Quichuas composed the larger portion of the population of the empire of the Incas, guese territory of Mozambique, unhealth-

The Quichua language, which was for-merly the state language of the Incas, is still the chief speech of Peru, of a large portion of Bolivia, of the part of Ecuador bordering upon Peru, and of the northern section of the Argentine Republic. It is one of the most beautiful and at the same time comprehensive tongues of America. Quick Grass, QUITCH GRASS, or QUICKENS See Couch Grass.

Quick Hedge, QUICKSET HEDGE, an English term for a live hedge of any kind; but in a stricter sense the term is restricted to one planted with hawthorn.

See Lime. Quicklime.

Quicksand (kwik'sand), a large mass of loose or moving sand mixed with water formed on many seacoasts, and at the mouths of rivers, or at marshy inland places, dangerous to ves-sels or to persons who trust themselves to it and find it unable to support their weight.

See Morcury. Quicksilver.

Quietism (kwl'et - izm), a religious movement in the Roman Catholic Church at the close of the 17th and beginning of the 18th centuries, a proand beginning of the 18th centuries, a pro-test against formality and worldliness, and largely of a mystic character. It owed its origin to such works as the *Spiritual Guide*, published at Rome (1675) by a Spanish priest named Michael Molinos, in which the devout were taught, by resigning themselves to a state of perfect mental inactivity, to bring the soul into direct and immediate union with the Godhead, and receive the union with the Godhead, and receive the infused heavenly light, which was to infused heavenly light, which was to accompany this state of inactive contem-plation. The Spiritual Guide produced a number of similar works in Germany and France. The most noted promoter of Quietism in France was the celebrated Madame Curane (which gas) who select Madame Guyon (which see), who gained adherents enough to excite the attention of the clergy. Fénelon became the advocate of Madame Guyon and her writings in his Explication des Maximes des Saints sur la Vie intérieure (1697). Bossuet obtained (1699) a papal brief which con-demned twenty-three positions from Fénelon's book as erroneous; but the humility with which the latter submitted deprived his enemies of the fruits of their

ily situated about 15 miles above the mouth of a river of the same name (the northern branch of the Zambesi). It carries on a considerable trade in gold, ivory, wax, etc., and coal of good quality is reported to be plentiful. Pop. about 7000.

Quillai-bark (kwil'la-i; Quillaia Se-ponaria), the bark of a South American tree belonging to the wing-seeded section of the Rosacese. It is used to make a lather instead of soap in washing silks, woolens, etc. It is called also Quillaya-bark.

Quiller-Couch, ABTHUE T., writer, born in England in 1863. Graduating at Oxford, he obtained a position on the staff of The Speaker, in This boom of his arriving the staff of the speaker, in which many of his writings have appeared. Among his works are Ia, a Love Story, A Wandering Heath, and Adven-tures in Criticism.

Quillota (kil-yo'ta), a town in Chile, gua, 23 miles northeast of Valparaiso. The copper mines in the vicinity are re-garded as the richest in Chile. The town sarded as the richest in Chile. The town has suffered severely on different occa-sions from earthquakes. Pop. 9876.

Quills (kwilz), the large wing-feath-Quillis (wild), the large wild term sense the shafts or barrels of these. Quills are still in some localities used for making pens, although they have been generally superseded by steel and other metals for this purpose. The best quills for pens are those of the swan, but goose-quills are commonly used. Crow-quills are used for fine writing and pen-and-ink drawing. (See *Pen.*) Quills are also used for making brushes artificial flowused for making brushes, artificial flowers, imitative horse-hair work, and a number of other articles, and the feather ends

Quiloa (kēl'o-à), or KILWA, a sea-port of East Africa on the Zanzibar coast. Pop. 6000.

Quilon (kwe-lon'), a coast town in Madras, India, in the state of Travancore, 35 miles northwest of Trivandrum, the capital, with a consider-Anivanderum, the capital, with a consider-able export trade. It has a barrack for European troops, a hospital, and an Epis-copal church. Pop. 15,691. Quilting (kwilting), a method of sewing two pieces of silk, linen, or stuff on each other, with wool

or cotton between them, by working them all over in the form of checker or diamond work, or in flowers.

Quimper (kan-pär), a town and port in France, capital of the department of Finistère, 4 miles southeast especial of Brest, at the head of the estuary of corner the Odet, an old town partly surrounded middle.

The prinwith walls flanked by towers. cipal edifices are a fine Gothic cathedral (1239-1493); the ruins of a Cordelier church and cloister; the college, the pre-fecture, military hospital, etc. The manufactures are earthenware, leather, cordage, etc. The sardine fishery forms an im-portant occupation. Pop. (1910) 21,051. Quimperlé (kan-pār-lā), a town of France, dep. Finistère, beautifully situated among hills at the confluence of the Isole and Ellé. Pop. 6093.

Quin (kwin), JAMES, an eminent actor, of Irish parentage, born at London in 1693; died at Bath in 1766. He made his first appearance on the stage at Dublin in 1714; shortly afterwards he obtained an engagement in London, and gradually acquired celebrity as a tragic actor as well as in characters of comic and sarcastic humor, like Falstaff, Volpone, sarcastic numor, nice raisian, rospons, etc. He retained his preëminence until the appearance of Garrick in 1741. His last performance was Falstaff (1753), in which character he is supposed never to his latter have been excelled. He spent his latter years at Bath, where his fund of anec-dote and pointed wit made him much sought after.

Quince (kwins), the fruit of the Cydonia vulgāris, nat. order Rosacese. The quince tree, which is sup-posed to be a native of Western Asia, is now cultivated throughout Europe, and in many parts of the United States, for its handsome golden yellow fruit, which, though hard and austere when plucked



Quince (Cydonia vulgāris).

from the tree, becomes excellent when boiled and eaten with sugar, or preserved in sirup, or made into marmalade.

Quincey, THOMAS DE. See De Quin-cey. Quincunx (kwin'kungks), an ar-rangement of five objects, especially trees, in a square, one at each corner of the square and one in the

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Quincy

Quincy (kwin'si), the name of two Quinine (kwin'ën, kwi'nin; $C_{as}H_{2i}$ -cities and several villages in the United States. (1) A city, capital alkaloid substance, inodorous, very bitter, of Adams county, Illinois, on the left and possessed of marked antifebrile prop-bank of the Mississippi, 160 miles north- erties. It is obtained from the bark of west of St. Louis. It is an important several trees of the order Cinchonaces railway center; has an extensive river (see *Cinchona*), but perhaps the best is treffic and possesse here the several trees of the order Cinchonaces traffic, and various manufacturing establishments, including extensive beer works, also sash, blind, stove, furniture, and various other factories. A railroad bridge crosses the river at this point. Pop. 36,587. (2) A city of Norfolk Co., Mas-sachusetts, on Quincy Bay, about 8 miles south from Boston. Its most important and lucretize industry is the working of and lucrative industry is the working of the quarries, which furnish the well-known Quincy granite. The fisheries also are important, and a considerable number of vessels are fitted out in the building nerves, headache, deafness yards. Here John Adams, and his son, paralysis, but seldom death. John Quincy Adams, both Presidents of the United States, were born. Pop. Quinca (kwi-no'a), a S can plant (Chem 32,642.

JOSIAH, an American writer, born at Boston in 1772; died Quincy, in 1864. Educated for the law, he made politics his profession, and was a member of Congress from 1804 to 1812. Then he was elected a member of the senate of the legislature of Massachusetts, a position which he held till 1821, in which year he which he held till 1821, in which year he held the office of Speaker of the House. From 1823 to 1828 he was mayor of Boston and effected various important re-forms. From 1829 to 1845 he was presi-dent of Harvard College. His principal works are History of Harvard Univer-sity; Municipal History of the Town and City of Boston During Two Centwries; and Life of John Quincy Adams. Quinct (kenä), EDGAR, a French phi-losopher, poet, historian, and politician, born in 1803; died in 1875.

He first attracted attention by a translation of Herder's Philosophis der Ge-schichte in 1825. In 1828 he accom-panied a scientific commission to the Morea; and in 1839 he became professor cases respiration is considerably impeded, of foreign literature at Lyons, a position he changed in 1841 for a similar chair in the College of France. In consequence In the College of France. In consequence may terminate either in resolution or of the strongly democratic tone of the suppuration. The most frequent cause lectures delivered there from 1843 to of quinsy is cold, produced by sudden 1840 his class-room was in the latter changes of temperature. But in a great year closed by the government, and was many cases it will be found that the pa-not reopened till after the revolution of tient has been predisposed to the disease. 1848. After the election of Napoleon as owing to a bad state of the digestive president Quinet was expelled from organs. The best treatment to ward off president Quinet was expelled from France, and refusing all Napoleon's amnesties, his exile lasted till after the revolution of 1870. His works, which number about thirty volumes, include poems, dramas, histories, religious mystical books, etc.

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that from calisaya bark. It was discov-ered about 1820, and has entirely super-seded the use of the bark itself in medi-cine, being most commonly used in the form of sulphate of quinine. The extraordinary value of quinine in medicine as a febrifuge and tonic has given rise to a large trade in Peruvian bark, and has caused the cinchona tree to be extensively planted in India and elsewhere. Quinine in small doses is stomachic, in large doses it causes extreme disturbance of the deafness, blindness,

Quinoa (kwi-no'a), a South Ameri-can plant (Chenopodium Qui-nos), of which there are two cultivated varieties, one yielding white seeds, and sometimes called petty-rice, the other red. The white seeds are extensively used in Chile and Peru as an article of food in the form of porridge, cakes, etc. The seeds of the other variety, red quinoa, are used medicinally as an application for sores and bruises.

(kwin - kwa - jes'i-Quinquagesima ma), name of the Sunday before Lent, because fifty days before Easter.

Quinsy (kwin'zi), the common name for oynanchs tonsillaris or tonsillitis, inflammation of the tonsils. The inflammation is generally ushered in by a feeling of uneasiness in the part. The voice is thick, and there is often swelling of the glands of the neck, with loss of appetite, thirst, headache, and a considerable degree of general fever. The tonsils, uvula, and even the soft palate are swollen and vascular, and the tongue is foul and furred. In severe and swallowing is always difficult and painful. The inflammation of the throat an attack is to administer a dose of some strong purgative saline medicine. Bland soothing drinks should be given during the course of the disease, and sucking small pieces of ice usually gives much relief.



Quintain

Quintain (kwin'tan), a figure or other object formerly set up to be tilted at with a lance. It was constructed in various ways; a common form in England consisted of an upright post, on the top of which was a horizontal bar turning on a pivot; to one end of this a



Ancient Quintain at Offham. Kent.

sand-bag was attached, on the other a broad board; and it was a trial of skill to tilt at the broad end with a lance, and pass on before the bag of sand could whirl pass on before the bag of sand could whiri round and strike the tilter on the back. Quintal (kwin'tal), a weight of 100 lbs. or thereby, used in dif-ferent countries. The old French quintal was equal to 100 livres, or nearly 108 lbs. avoirdupois. The quintal métrique, or modern quintal, is 100 kilogrammes, or 200 lbs. excidences 220 lbs. avoirdupois.

Quintana (kin-tä'nå), MANUEL José, A Spanish poet, born at Madrid in 1772; died in 1857. He studied at Cordova and Salamanca, became an advocate, and filled various of-fices connected with the government at different times. Almost all the mani-festoes in the war against the French were composed by him; he also wrote a series of patriotic poems, entitled Odas a *España Libre*. He was eventually ap-pointed director-general of education, and became a senetor. His postical critical became a senator. His poetical, critical and historical works are held in high estimation.

Quintet (kwin-tet'; Italian, quin-tetto), a vocal or instru-mental composition in five parts, in which each part is obligato, and performed by a single voice or instrument.

Quintilian (kwin-til'yan), MARCUS FABIUS QUINTILIANUS,

a figure or a Roman rhetorician, born at Calagurris (Calahorra) in Spain, probably between 35 and 40 A.D.; died about 118. He began to practice as an advocate at Rome about A.D. 69, and subsequently became a teacher of rhetoric. Some of the most eminent Romans were his pupils, and the Emperor Domitian bestowed on him the consular dignity. His work, De Institutione Oratoria, contains a system of rhetoric in twelve books, and includes some important opinions of Greek and Roman authors.

Quintus Cal'aber, or SMYRNÆ'US, Greek poet, author of a sort of continuation of the Iliad in fourteen books, a rather dull imitation of Homer. He probably flour-ished at Smyrna in the 4th century A.D. See Curtius. Quintus Curtius.

Quipo, QUIPU (kwip'o, kwip'ö), a cord about 2 feet in length, tightly spun from variously colored threads, and spun from variously control intrace, and to which a number of smaller threads were attached in the form of a fringe: used among the ancient Peruvians and Mexicans for recording events, etc. The Mexicans for recording events, etc. fringe-like threads were also of different colors. and were knotted. The colors denoted sensible objects, as white for silver, yellow for gold, and the like; and some-times also abstract ideas, as white for peace, red for war. They constituted a rude register of certain important facts or events, as of births, deaths, and mar-riages, the number of the population fit Quire (kwir; French, cahier), twenty-four sheets of paper. Twenty

quires make a ream. Quirinal (kwirinal), one of the seven hills of ancient Rome. There is a palace here, begun in 1574, and formerly a summer residence of the popes, but since 1871 the residence of the king of Italy. See *Rome*. **Quirinus** (kwi-ri'nus), among the *R* om an s, a surname of *R* om an s, a surname of

Romulus after he had been raised to the rank of a divinity. Hence Quirinalia, a festival in honor of Romulus, held an-nually on the 13th day before the Kalends of March, that is, the 17th of February.

Quirites (kwi-rī'tēz), a designation Rome as in their civil capacity. The name of Quirites belonged to them in ad-dition to that of Romani, the latter designation applying to them in their political and military capacity.

Quirk Molding, or QUIRKED MOLD-ING, in architec-

ture, a molding whose sharp and sudden return from its extreme projection to the re-entrant angle seems rather to partake of a straight line cn the profile than of the curve.

Quit-claim, in law, signifies a release of any action that one person has against another. It signifies also a quitting of a claim or title to lands, etc.

Quito (kë'tō), the capital of Ecuador, in a ravine on the east side of the volcano of Pichincha, 9348 feet above the sea, a little to the south of the equator. Its streets, with exception of four which meet in the large central square, are narrow, uneven, badly paved, and extremely dirty. The more important public buildings are the cathedral, several other churches and convents; the town-house, court-house, president's palace, the university, the episcopal palace, orphan asylum, and hospital. The manufactures consist chiefly of woolen and cotton goods. From the want of good roads and railways trade is much hampered. Quito was originally the capital of a native kingdom of the same name, but the modern town was founded by the Spaniards in 1534. It has repeatedly suffered from earthquakes. Pop. (1915) est. at 70,000, largely consisting of halfbreeds and Indians.

Quit-rent, in English law, a small rent generally payable by the tenants of manors, whereby the tenant goes quit and free from all other services. Quit-rents still existing are redeemable by law.

Quittah (kwit'ta), a town on the British colony of the Gold Coast. Pop. 5000.

Quoin (koin), in artillery, a wedge inserted under the breach of a gun, for raising or depressing the muzzle. In architecture, one of the stones forming the solid corner of a building.

Quoits (kwoitz), a game played with a flattish ring of iron, generally from 84 to 94 inches in external diameter, and between 1 and 2 inches in breadth. It is convex on the upper side and slightly concave on the under side, so that the outer edge curves downwards, and is sharp chough to cut into soft ground. The game is played in the following manner: — Two pins, called hobs, are driven into the ground from 18 to 24 yards apart; and the players, who are divided into two sides, stand beside one hob, and in regular succession throw their quoits (of which each player has two) as near the other hob as they can, giving the quoit an upward and forward pitch with the hand and arm, and at same time communicating to it a whirling motion so as to make it cut into the ground. The side which has the quoit nearest the hob counts a point towards game, if the quoit rests on the hob it counts two, if thrown so as to 'ring' the hob, it counts three.

Quorra (kwor'ra), a name given to the lower portion of the Niger (which see).

Quorum (kwö'rum), a term used in commissions, of which the origin is the Latin expression, quorum unum A. B. esse volumus ('of whom we will that A. B. be one '), signifying originally certain individuals, without whom the others could not proceed in the business. In legislative and similar assemblies a quorum is such a number of members as is competent to transact business. Quotidian Fever. See Ague.

Quo Warranto, the name of a writ summoning a person or corporation to show by what right a particular franchise or office is claimed. In the rights of Charles II and James II this writ was used oppressively to deprive cities and boroughs of their liberties.







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R is the eighteenth letter of the English alphabet, classed as a liquid and semi-vowel. In the pronunciation of Englishmen generally it represents two somewhat different sounds. The one is heard at the beginning of words and syllables, and when it is preceded by a consonant; the other, less decidedly consonantal, is heard at the end of words and syllables, and when it is followed by a consonant. In the pronunciation of many English speakers, r, followed by a consonant at the end of a syllable, is scarcely heard as a separate sound, having merely the effect of lengthening the preceding vowel; when it is itself final, as in bear, door, their, etc., it becomes a vowel rather than a consonant.— The three Rs, a humorous and familiar designation for Reading, Writing, and Arithmetic. It originated with Sir William Curtis, who, on being asked to give a toast said, 'I will give you the three Rs, Riing, Reading, and Rithmetic.' **Re** (more properly RÊ), the name of the god of the sun among the ancient Exprtians. Ha is represented like

Ro (more properly $R\hat{z}$), the name of the god of the sun among the ancient Egyptians. He is represented, like Horus, with the head of a hawk, and bearing the disk of the sun on his head. *Tum, Harmachis*, and other gods are mere impersonations of the various attributes of Ra.

Raab (räb), or Gyöß (dyeur), a town in Hungary, at the confluence of the Raab and Rabnitz with the Danube, 67 miles w.N.w. of Buda. It is the see of a Roman Catholic bishop, and has a tine cathedral, an episcopal palace, diocesan seminary, etc. Its manufactures are woolen cloth, cutlery, and tobacco. Pop. 27,738.

Rabat (rä-bäť), a maritime town in Morocco, in the province of Fez, on the Atlantic, at the mouth of the Buregreb, is surrounded with a wall flanked by numerous towers, and has a citadel and batteries. It has some manufactures (carpets, woolens, cottons, and leather) and considerable trade in wool and corn. Pop. about 35,000. On the other side of the river mouth is the town of Salles.

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Rabba (råb'bå), a town of the Western Soudan, in the Kingdom of Gando, on the left bank of the Niger, some 350 miles from its mouth, formerly populous and with a considerable trade in slaves and ivory, and manufactures of woolen.

Rabbet (rab'et), in carpentry, a sloping cut made on the edge of a board so that it may join by lapping with another board similarly cut; also, a rectangular recess, channel, or groove cut along the edge of a board or the like to receive a corresponding projection cut on the edge of another board, etc., required to fit into it.

Rabbi (rabi), a title of honor among nearly to the Hebrews, corresponding nearly to the English master. There are two other forms of the title, rabboni and rabbani, the former of which is found in the New Testament. It is supposed that this title first came into use at the period immediately preceding the birth of Christ. In the time of our Lord it was applied generally to all religious teachers, and hence sometimes to Christ himself. Now the term rabbi or rabbin is applied to regularly appointed teachers of Talmudic Judaism.

Rabbinic Hebrew (ra-bin'ik), that form of Hebrew in which the Jewish scholars and theologians of the middle ages composed their works. Grammatically it differs but little from the ancient Hebrew, but in many cases new meanings are attached to Hebrew words already in use, in other cases new derivatives are formed from old Hebrew roots, and many words are borrowed from the Arabic. The rabbinical literature is rich and well repays study.

Rabbit (rab'it; Lepus cunicülus), a genus of rodent mammals, included in the family Leporidæ, to which also belong the hares. It is of smaller size than the hare, and has shorter ears and hind legs. The rabbit's fur in its native state is of a nearly uniform brown color, while under domestication the color may become pure white, pure black,

Racalmuto

mestication. The rabbit is a native of ings and doings of the giant Gargantua all temperate climates, and in its wild and his son Pantagruel. In 1536 state congregates in 'warrens' in sandy Rabelais was again at Rome, and on pastures and on hill-slopes. Rabbits this occasion he obtained from the pope breed six or seven times a year, beginning absolution for the violation of his moat the age of six months, and producing from five to seven or eight at a birth. They are so prolific that they may easily become a pest, as in Australia, if not kept in check by beasts and birds of prey. They feed on tender grass and herbage, and sometimes do great damage to young trees by stripping them of their bark. They grow exceedingly tame under do-They grow exceedingly tame under do-mestication, and sometimes exhibit con-siderable intelligence. Rabbits are sub-ject to certain diseases, such as rot — induced probably by damp and wet — parasitic worms, and a kind of madness. The skin of the rabbit is of considerable relace ideared of bait is used with

The skin of the rabbit is of considerable value; cleared of hair, it is used with other skins to make glue and size. The fur is employed in the manufacture of hats, and to imitate other and more valu-able furs, as ermine, etc. **Rabelais** (råb-lä), FRANÇOIS, a hu-morous and satirical French writer, born in or before 1495, the son of an apothecary of Chinon, in Touraine. He entered the Franciscan order at Fontenay-le-Comte, in Poitou, and re-ceived the priesthood. His addiction to profane studies appears to have given offense to his monastic brethren, and through the influence of friends he ob-tained the permission of Clement VII to enter the Benedictine order (about 1524). He then exchanged the seclusion of the monastery for the comparative freedom of the residence of the Bishop of Maillezais, who made him his secre-tary and companion. In the course of a few years we find him at Montpellier, where he studied medicine, having by this time become a secular priest; he was admitted a bachelor in 1530, and for some time successfully practiced and taught. In 1532 he went to Lyons, where he published a work of Hippo-crates and one of Galen, and the first germ of his Gargania (1532 or 1533). The first part of his Pantagravel appeared under the anagram of Alcofribas Nasier, within a year or so after the former enter the Benedictine order (about under the anagram of Alcopylobas Nasser, within a year or so after the former work, and its success was such that it passed through three editions in one year. Soon after its publication Rabelais ac-companied Jean du Bellay on an em-bassy to Rome. On his return to France he went first to Paris; but not long after he is found once more at Lyons, where its Gamatian as we now have it. where the Gargantua, as we now have it, first saw the light (1535). The Ger-

piebald, gray, and other hues. The tex- ganius and Paniagruel together form a ture of the fur also changes under do single work professing to narrate the saythis occasion he obtained from the pope absolution for the violation of his mo-nastic vows, and permission to practice medicine and to hold benefices. Shortly afterwards he was granted a prebend in the abbey of Saint Maur-des-Fossés by Jean du Bellay. In 1537 he took his de-gree of Doctor of Medicine at Mont-pellier, and lectured on Hippocrates. The next few years were as unsettled as regards his abode as any previous period The next few years were as unsettled as regards his abode as any previous period of Rabelais' life, and it is difficult to follow him. Probably he was in Paris in 1548, when the third book of his *Gargantus and Pantagruei* appeared, but during most of 1546 and part of 1547 he was physician to the town of Mets. In the third book all the great moral and social questions of the day were dis-cussed with the gayety and irony pecul-iar to Rabelais, and with a freedom that roused the suspicion of the clerxy. who iar to Rabelais, and with a freedom that roused the suspicion of the clergy, who endeavored to have it suppressed. The favor of the king secured its publication, but it was with more difficulty that a license was obtained for the fourth book from Henry II, who had succeeded Francis in 1547. This book did not ap-pear complete till 1552. About 1550 Ra-belais was appointed to the cure of Meudon, but he resigned the position in 1552, and died a year later, according to 1552, and died a year later, according to most authorities. He left the whole of the fifth book of his remarkable romance in manuscript. By many Rabelais has been set down as a gross buffoon, and there is much in his writings to justify the harsh judgment, though we must re-member what was the taste of his times. As regards the purpose of his work, many have looked upon Rabelais as a serious reformer of abuses, religious, moral, and social, assuming an extravagant masquerade for the purpose of protecting himself from the possible consequences of his assaults on established institutions. The earlier books were translated into English by Sir Thomas Urquhart (1653), who found a continuator in Motteux. There are also translations into German and Italian.

and Italian. **Rabies** (rā'bi-ēz), the name given to which dogs, horses, cats, wolves, and other animals are attacked, and to which, indeed, all animals are said to be liable. A bite from some rabid animals induces hydrophobia in man. See *Hydrophobis*. **Racalmuto** (rā-kāl-mö'tō), a town of Sicily, in the prov-

Africa as a substitute for chocolate.

Africa as a substitute for chocolate. Race-horse, a horse bred or kept for contest, called also a Blood-horse and a tion of the spine, but it is applied to the *Thorough-bred Horse*. Racing has long been practiced in Europe, with the re-sult of greatly developing the speed of the horse. The racing horse is of three types, running, pacing and trotting. The running race has for centuries held a tom of the spine, but it is applied to the *Rachmaninof GEI VASSILIEVITCH*, a types, running, pacing and trotting. The running race has for centuries held a dominant place in the sports of England dom in 1899, and America in 1909-10. America is the trot, and horses of this forte pieces and several operas. type are in great demand in this country, and since 1870 have become popular the w. shore of Lake Michigan, 24 miles from the earliest known record in 1818, south of Milwaukee, and 62 miles north has shown a steady improvement as a of Chicago, on Chicago and North-result of careful breeding and training. Western Railway, with one of the best The horse goes into training in its second harborse of the spine, western Railway, with one of the best The horse goes into training in its second harborse of the the training in its second harborse one the there the the spine western Railway, with threshing western Railway with one of the best the the weak the spine weak threshing western Railway with one of the best the the spine weak threshing weak the trained threshing weak threshing weak the trained threshing weak threshing weak the trained threshing the the trained threshing the threshing weak threshing the the trained threshing the the traine threshing the the trained threshing the there the tr year and requires expert care for its suc- tant manufacturing center, with threshing cessful development. The following rec- machine works, plow works, automobile year and requires expert care for its suc-tant manufacturing center, with threshing cessful development. The following rec-ords show the gradual increase in speed plants, foundries, tanneries, overall and during the last century over the one mile shirt plants. Pop. 45,000. course: 1826, Trouble, 2.43; 1839, Dutch-man, 2.32; 1859, Flood Temple, 2.194; Mancy Hanks, 2.04; 1903, Lou tist, born at La Ferté-Milon (Aisme) in Dillon, 1.58/3; 1912, Uhlan, 1.58. It is 1639; died at Paris in 16690. He was estimated that it will take two centuries educated at Port-Royal, the famous to reach the 1.30 mark. Bachel (rå-shell), MADEMOISELLE d'Harcourt. His first tragedy, the Thé-(ELIZABETH RACHEL FELIX), baide, or Les Frères Ennemies, was per-

a French iragédienne, of Jewish extrac- formed by Molière's troupe at the Palais-tion, born in 1821; died in 1858. For Royal in 1664, as was also his next Ales-a time she gained her living by singing andre, in 1665. His first masterpiece was in the streets of Lyons, but being taken Andromague, which on its performance notice of she was enabled to receive a at the Hötel de Bourgogne, in 1667, procourse of instruction at the Conservators, duced a profound impression. and made her *début* in 1837 on the stage mediate successor of *Androm* of the Gymnase at Paris. She attracted *Los Plaideurs* (1668), a with of the Gymnase at Paris. She attracted Les Plaideurs (1068), a witty and de no special attention, however, until the lightful imitation of the Waspe of Aris-

ince of Girgenti, with mines of sulphur, fierce and unlovable temper, destitute of salt, and quicksilver. Pop. 15,938. **Raccahout** (rak'ka-höt), a starch or dible acorn of the Barbary oak (*Querous* straight line from the base to the apax *Ballóta*), recommended as food for in- of the inforescence of a plant. The term valids. Mixed with sugar and aromatics is also applied to the stalk of the frond it is used by the Arabs of Northern in ferns, and to the common stalk bearing the alternate splichter of substitute for chocolate the alternate spikelets in some grasses.

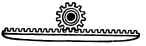
The imof the dymass at rans. She attractor is the fightful imitation of the Wasps of Aris-following year, when, transferred to the tophanes. His succeeding pieces were Théatre Français, she took the Parisian Britannious (1669); Bérénice (1670); public by storm by the admirable manner Bajasst (1672); Mithridate (1673); in which she impersonated the classic Iphigénie (1674); Phèdre (1677), the creations of Racine and Cornellle. Her last piece that Racine produced ex-reputation was speedily established as the pressly for the theater. In 1673 he ob-first tragic actress of her day. In 1841 tained a seat in the French Academy, she visited England, and was received His withdrawal from the theater in 1677 with the greatest enthusiasm. Her re- was partly due to chagrin at the success aown continued to increase, and for many of a hostile group of theatrical critics. years she reigned supreme at the Théatre At this period his friends persuaded him Français, making also tours to the pro- to marry, and soon after (1678) he was vincial towns of France, to Belgium, etc. appointed, along with Boileau, historio-Later she visited America, but when grapher to the king, whom he accom-there caught a severe cold, which termi- panied in his campaign to Flanders, mated in consumption. She was of a After a silence of twelve years

Racine, at the solicitation of Madame de Maintenon, wrote two other pieces — Esther (1689) and Athalie (1691). His death is said to have been hastened by grief at losing the favor of the king. As a dramatist Racine is usually considered the model of the French classical tragic drama, and in estimating his powers in this field it is necessary to take into account the stiff conventional restraints to which that drama is subjected. What he achieved within these limits is extraordinary. Besides his dramas Ra-cine is the author of epigrams, odes, hymns, etc.

(ras'ing). See Horse-racing. Racing

Rack (rak), an instrument for the judicial torture of criminals and suspected persons. It was a large open wooden frame within which the prisoner was laid on his back upon the floor, with his wrists and ankles attached by cords to two rollers at the end of the frame. These rollers at the end of the frame. These rollers were moved in opposite directions by levers till the body rose to a level with the frame; questions were then put, and if the answers were not deemed satisfactory the sufferer was gradually stretched till the bones started from their sockets. It was formed from their sockets. It was formerly much used by civil authorities in the cases of traitors and conspirators; and by the members of the Inquisition, for by the members of the inquisition, for extorting a recantation from imputed heretical opinions. The rack was intro-duced into England in the reign of Henry VI, and although declared by competent judges to be contrary to English law, there are many instances of its use as late as the time of Charles I. **Back**, in machinery, a straight or slightly curved metallic bar, with feeth on one of its edges educated to

with teeth on one of its edges, adapted to work into the teeth of a wheel or pinion,



Rack and Pinion.

for the purpose of converting a circular

into a rectilinear motion, or vice versa. Rackets, or RACQUETS (rak'ets), a game played in a prepared court, open or close, with a small hard ball and a bat like that used for playing tennis. The close or roofed court is now generally preferred for playing in. It is an oblong rectangular area, 80 feet long and 40 broad when of full dimen-sions, and having high walls. The floor is divided into two chief areas of unequal size by a line called the short line drawn size by a line, called the short line, drawn

across it at two-fifths of the length of the court from the back wall, the smaller area being again divided into two equal parts by a line at right angles to this, and two small areas being marked off in the other space next the short line, called service spaces. Two horizontal lines are also drawn across the front wall, one 2 feet 2 inches above the floor, below which if a ball strike it is out of play, the other, the cut line, 7 feet 9 inches above the faor. The game may be played with either one or two persons on each side. It is decided by lot which side goes in first, and the first player assumes which side of the court he pleases (usually the right), while the other stands in the op-posite corner. The first player then begins to serve, which consists in striking the ball with the bat so as to make it strike the front wall above the cut line, and then rebound into the opposite corner. If the ball is properly served the second player must strike it before it has made a second bound, so that it strikes the front wall above the lower line; but the front wall above the lower line; but in returning the ball in this manner the player may if he likes first make it strike either of the side walls. The player may also return it before it touches the floor. The first player then returns the ball in the same way, and this goes on until either player fails. If it is the first player who fails, it is then the turn of the second player to serve. If it is the second player to then the turn of the second player to serve. If it is the second player, the first scores one (an ace), and continues to serve, but goes to the opposite side of the court. In general fifteen is game. **Raccoon**. (ra-kön'), an

Racoon, or RACCOON (ra-BOH), and nivorous mammal, the common raccoon being the Procyon lotor. It is about the american plantigrade carsize of a small fox, and its grayish-brown fur is deemed valuable, being principally used in the manufacture of hats. This animal lodges in hollow trees, feeds occasionally on vegetables, and its flesh is



Common Raccoon (Procyon lotor).

palatable food. It inhabits North America from Canada to the tropics. The black-footed raccoon of Texas and Cali-fornia is *P. Hermandezii*. The agouara or crab-eating raccoon (*P. cancrioorus*) is found further south on the American mentionet the the character and the source of the source continent than the above species, and is

generally larger. Although denominated 'crab-eating' it does not appear to be any more addicted to this dietary than the common species.

Radautz (rä'douts), a town of Aus-tria, in the duchy of Buko-wina, with a government stud of horses

and manufactures of machinery, glass, pa-per, beer, and spirits. Pop. 14,403. **Radcliffe** (rad'klif), a town in Lan-cashire, on the river Irwell, 7 miles N. W. of Manchester and 3 s. W. of Bury; does a considerable business in calico-printing, cotton-weaving, bleaching, etc., and has extensive collieries in its vicinity. Pop. (1911) 26,085. **Radcliffe**, ANN WARD, novelist, was

died in 1823. She married at the age of twenty-three Mr. William Radcliffe, afterwards editor and proprietor of the Eng-lish Chronicle newspaper. She published in quick succession The Castles of Athlin and Dunbayne, a Highland story; The Sicilian Romance; and The Romance of the Forest. Her masterpiece is con-sidered to be the Mysteries of Udolpho (1704) which was here por portions sidered to be the Mysteries of Udolpho (1794), which was long very popular. The last of her novels published during her life was The Italian (1797). A posthumous romance, Gaston de Blonde-ville, was edited by T. N. Talfourd in 1826, together with some poetical pieces. Mrs. Radcliffe had considerable power in description and know how to arouse the description, and knew how to arouse the curiosity of her readers; but her characters are insipid, and the conclusion of her stories lame and impotent.

Radcliffe, JOHN, a celebrated medical practitioner, born in 1650 at Wakefield, in Yorkshire, and educated at Oxford. Having studied medicine, and taken the degree of M.B., he became in 1686 physician to the Princess Anne of Denmark, and was frequently consulted by King William. He attended Queen by King William. He attended Queen Mary in 1694 when she was attacked by small-pox, but was unable to save her. Rough and blunt in manner, he lost the good graces of Anne. and also of William, good graces of Anne, and also of William, son, Victor Emmanuel, and a treaty was by his plain speaking. In 1714, when concluded which secured for the time the the queen was seized with her last ill-Austrian supremacy in Italy. Venice ness, he was sent for, but either could surrendered to Radetzky in August of the not or would not attend. This gave rise same year. Radetzky had been made to great ill-feeling towards him. He field-marshal in 1836, and other honors died in 1714, leaving £40,000 to the Uni- and rewards were now showered upon versity of Oxford for the foundation of him. versity of Oxford for the foundation of him. The remainder of his life was a library of medical and philosophical spent at Milan. works. See Radeliffe Library. Radhannur (räd'hun-pör), a petty

Radcliffe, and opened in 1749. The building erected by the Radcliffe trustees for the reception of the books forming the library is now used as a reading room in connection with the Bodleian Library. An observatory in connection with the university was founded in 1772 by the Radcliffe trustees.

Radeberg (rä'de-berk), a town in Saxony, 9 miles N. E. of Dresden, on the Roeder; has important manufactures of glass, paper, etc. Pop. (1905) 13,301

Radetzky (ra-det'skē), JOSEPH WENCESLAUS, COUNT, a famous Austrian soldier, born at Treb-nitz, in Bohemia, in 1766; died in 1858. Commencing his career in a Hungarian regiment of horse in 1784, he fought in most of the campaigns in which Austria was engaged from that date up to the time of his death, including Hohenlinden, Wagram, and Leipzig. But his most sig-nal services were in Italy, whither he was called by the commotions following the French revolution of 1830, and where a great part of his subsequent life was spent. On the breaking out of the inspent. On the breaking out of the in-surrection at Milan in March, 1848, Radetzky maintained a fight for several days in the streets, and then retreated with his forces to Verona. On the Sardinian king Charles Albert taking the field he assumed the offensive, and after an arduous, and for a time doubtful. campaign gained the victory of Custozza (July 25), which compelled Charles Al-bert to retreat to Milan, and then evacuate the city after a short contest, thus preserving Lombardy to Austria. An armistice having been concluded with Sar-dinia he next occupied himself with the blockade of the revolted city of Venice, but hurried from it in March, 1849, on the resumption of hostilities with Charles Al-bert. Assembling his army at Pavia he crossed the Ticino, and gained so de-cisive a victory at Novara, on March 23, that the king abdicated in favor of his son, Victor Emmanuel, and a treaty was

Radhanpur (räd'hun-pör), **Radcliffe College.** See Harvard **Radnanpur** (raunun-por), a petty University. **Radcliffe Library**, a library found-tion with Oxford University out of funds destined for the purpose by Dr. John the same name. Pop. 11,879. Radiata (rå-di-å'ta), the name given by Cuvier to the fourth great division of the animal kingdom, including those animals whose parts are arranged round an axis, and display more or less of the 'rayed' appearance or conformation. In modern zoology Cuvier's division has been abolished, and the radiata have been divided into the Protozoa, Cœlenterata, and Annuloida or Echinozoa.

See Heat. Radiation.

(rad'i-kal; from L. radia, Radical a large section of the Liberal party in Britain, which desires to have all abuses in the government completely rooted out, and a larger portion of the democratic spirit infused into the constitution. The term was first used in 1818. **Radicles**, or **RADICALS** (rad'i-kls), a name given in chemistry to certain groups of elements which re-main united throughout many reactions. See *Chemistry*.

See Chemistry.

Radio-activity (rā'di-ō), the power possessed by certain

(and in high degree by substances radium) of giving off electrons and other corpuscles at high velocity. This power is of recent dis-

covery, though as early as 1896 Becquerel discovered that compounds of uranium, when left in the neighborhood of a photographic plate in a dark room affected the plate. Some physicists be-lieve that it is possessed by all substances, and recent experiments with minerals and even common earth support the theory.

Radiograph

(-graf), a pic-ture of an ob-ject or objects obtained by means of the instead of light rays; called also skiagraph.

Radiolaria (-lari-a), an order of Protozoa of the class

Rhizopoda, characterized by possessing a central mass of sarcode inclosed in a porous, membranous, or chitinous capsule which is surrounded by a sar-code envelope. They often possess a siliceous or flinty test or siliceous spicules, and are provided with pseudopodia, or prolongations of their soft protoplasmic bodies, which stand out like radiating filaments, and occasionally run into one another. The Polycystina (which see) belong to the Radiolaria.

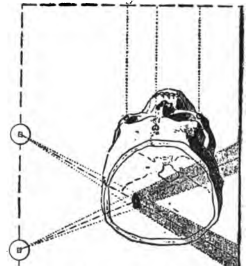
(rā-di-om'e-Radiometer ter), an instrument de-signed for measuring the mechanical effect of radiant energy. It consists of four crossed arms of very fine glass, supported in the center by a needlepoint having at the extreme end thin disks



of pith, black-

ened on one side. The instrument is placed in a glass vessel exhausted of air, and when ex-posed to rays of light or heat the wheel moves more or less rapidly in proportion to the strength or weakness of the rays.

Radish (rad'-Raphanus sativus; natural order, Cruciferæ), a wellknown cruciferous plant, unknown in a wild state, but cultivated for a number of cen-turies in Eu-rope, and for many years in America. The tender leaves



Locating a Bullet in the Head by the use of Radiography.

- .

are used as a salad in early spring, the green pods are used as a pickle, and the succulent roots are much esteemed.

Radium (rå'di-um), an elementary chemical substance discov-ered by Madame Curie, a Polish physi-cist, with the aid of her husband, in 1898. The property of radio-activity, that is, of the production of photographic effects by certain substances without the aid of light, discovered by Becquerel in uranium in 1896, led a number of physi-cists to experiments in this direction. In the hope of finding a substance in combination with uranium to which this property was due the Curies began a se-ries of chemical reductions of pitchblende, a mineral containing uranium, and found the radio-activity to increase as this substance was reduced, until finally a minute quantity of a constituent of pitchblende was obtained which proved immensely more radio-active than uranium. This material was thought to be a new element. It was at first obtained only in combination with barium, but in 1910 Madame Curie succeeded in decomposing this compound and isolating radium, thus demonstrating its elementary character. This remarkable element, originally ob-

This remarkable element, originally ob-tained from the pitch-blende of Central Europe, is now found in the United which is arbitrarily made the funda-States in greater quantity than else- mental number or base of any system of where, being obtained from the mineral numbers. Thus 10 is the radix of the carnotite of Utah and Colorado. The decimal system of numeration; also in ores of Paradise Valley, Colorado, are the Briggs' or the common system of loga-ichest radius producers in the world, rithms the radix is 10. in Napice it is Napice it is the radix is the radius in Napice it is the radius is 10. richest radium producers in the world, but those of Green River Valley, Utah,

are principally worked on account of cheaper transportation facilities. This element has a high atomic weight (225 according to Curie, 257.8 accord-ing to Hertly), this being a character-istic of all known radio-active bodies. The study of radium proved it to be The study of ranum proved it to be possessed of extraordinary powers pre-viously unknown in any substance, and giving physicists new ideas as to the constitution of matter. Chief among these powers was that of emitting rays of three different kinds, which were thrown off at immense speed. One of these, which were thrown off at immense speed. One of these, which apparently consists of electrons (which see), is given off at a speed ap-proaching that of light. A second, which apparent to consist. (which see), is given on at a speed approaching that of light. A second, which appears to consist of helium, a substance heavier than hydrogen, is thrown off at a speed of 20,000 miles per second. The third kind is ap-parently a radiation, perhaps equivalent to the Roentgen ray. Another strange to the Roentgen ray. Another strange property of radium is its ability to mainproperty of radium is its ability to main- ditions through the Northwest and to tain itself at a temperature a little higher the Arctic coasts. He accompanied Sir than that of surrounding matter, a John Richardson in his Franklin search gramme of it giving out in an hour heat (1848) in the Mackenzie and Copper-

sufficient to raise 100 grammes of water 1° C. This heat production may be the result of energetic changes going on in the atom, and giving rise to its radiant action. In addition radium—with thor-ium and uranium—gives off emanations which have peculiar qualities. These are yielded in the form of gas, but can be solidified at low temperatures, and are then themselves temporarily radio-active. The radium emanation appears to change gradually into helium, and the apparent emission of helium as a ray would in-dicate that it is a product of atomic changes within the mass. The whole quantity f radium so far isolated is very minute, and the cost of operation keeps it at a very high price, yet it possesses powers of action on organic sub-stance which may possibly prove of great medical value when fully understood. When heedlessly kept near the skin its When heedlessiy kept near the same arrays produce severe burns, which are difficult to heal, and it is thought that it may prove useful in treating cancer and other external affections. Experiment, however, has not yet gone far enough to demonstrate its powers as a therapeutic agent.

(rā'diks; L., a root), in Radix decimal system of numeration; also in Briggs' or the common system of loga-rithms, the radix is 10; in Napier's it is 2.7182818284. See Logarithms.

Radnor (rad'nur), or RADNORSHIRE, an inland county in South Wales; area, 471 square miles. Pop. (1911) 22,589. The chief towns are Presteign, New Radnor and Knighton, all speak all small places.

Radom (rä'dom), a town in Russian Poland, on the Radomka, cap-ital of the government of the same name. It has manufactures of oil, vinegar, and leather. Pop. 28,749.—The government has an area of 4768 square miles; forms the most elevated portion of the Polish plain; is much wooded; agriculture and cattle-raising are the chief occupations of the inhabitants. The iron industry is important. Pop. 820,363.

Rae (rā), JOHN, an Arctic traveler born in the Orkneys, studied medicine at Edinburgh, became surgeon in the Hudson Bay Company's service in 1833, and made several exploring expemine region; conducted an expedition in 1850, and again in 1853-54, when his party discovered the first traces of Franklin's fate, for which he received the government grant of £10,000. He published *Expedition* to the Shores of the Arctic Sea in 1846-47 (1850). Died in 1893.

Racburn (rā'burn), SIB HENBY, an eminent portrait - painter, born at Edinburgh in 1756. Bound apprentice to a goldsmith, he was no sooner free than he devoted himself to potrait painting, and with the view of improving in his art repaired to London, afterwards spending two years in Italy. Returning in 1787, he established himself in Edinburgh, and soon rose to the head of his profession in Scotland. His portraits are distinguished by grasp of character, breadth of treatment, and excellent color. He was knighted by George IV in 1822, and died the following year.

acter, breadth of treatment, and excellent color. He was knighted by George IV in 1822, and died the following year. **Raff** (raf), JOACHIM, musical composer, born in Switzerland, of German parents, in 1822; died in 1882. He was encouraged by Mendelssohn and Liszt, and having gone in 1850 to live at Weimar, in order to be near Liszt, his opera, König Alfred, was first performed there at the Court Theater. His Dame Kobold, a comic opera, was produced in 1870, but his reputation rests chiefly on his symphonies (Im Wald, Lenore, etc.). He wrote also much chamber music of undoubted excellence. In 1877 he was appointed director of the Conservatoire at Frankfort, where he died. He was a sincere supporter of the Wagner school in music.

Raffael'lo. See Raphael.

Raffia. See Raphia.

Raffle (raf'l), a game of chance, in which several persons each deposit part of the value of a thing for the chance of gaining the whole of it.

posit part of the value of a thing for the chance of gaining the whole of it. **Raffles** (raf'felz), SIR THOMAS STAMborn in 1781, died in 1826. He entered the East India Company's civil service, and in 1811, on the reduction of Java by the British, he was made lieutenant-governor of the island. In this post he continued till 1816, when he returned to England with an extensive collection of the productions, etc., of the Eastern Archipelago. The year following appeared his *History of Java*. Having been appointed to the lieutenant-governorship of Bencoolen, Sumatra. he went out in 1818 to fill this post; founded the settlement of Singapore, and returned to Europe in 1824.

Rafflesia (raf - le'zi - a), a genus of parasitical plants, order Rafflesiaceæ, of which the chief species is *R. Arnoldi.* This gigantic flower, one of the marvels of the vegetable world, was discovered in the interior of Sumatra by Sir Thomas Raffles and Dr. Arnold. The whole plant seems to consist of little else beyond the flower and root. The perianth or flower forms a huge cup reach-



Rafflesia Arnoldi.

ing a width of 3 feet or more; it weighs from 12 to 15 lbs., and some of its parts are $\frac{3}{2}$ inch in thickness. It is fleshy in character and appearance, remains expanded for a few days, and then begins to putrefy, having quite the smell of carrion, and thus attracting numerous insects.

Rafflesiaceæ (raf-lē-si-ā'se-ē), a natural order of parasitical plants or rhizogens, the species of which are found in the East Indies, Java, Sumata, etc., and in South America. The genus *Rafflesia* is the type. See *Rafflesia*.

Rafinesque (raf-in-esk'), CONSTAN-TINE SAMUEL, botanist, born in Galatz, Turkey, in 1784. He settled in the United States in 1815, and was made Professor of Botany in Transylvania University, Lexington, Ky., in 1818. Later, after lecturing in various places, he removed to Philadelphia. His publications include Ancient History, or Annals of Kentucky, Medical Flora of the United States, etc. He died Sept. 18, 1842.

Raft, a sort of float formed by a body tened together side by side so as to be conveyed down rivers, across harbors, etc.; also any rough floating structure, such as those often formed in cases of shipwreck of barrels, planks, etc.

Rafters (raf'terz), are pieces of timber which, resting by pairs on the side walls of a building, meet in an angle at the top, and form the main support of the roof.

Ragatz (rä'gatz), a town of Switzer-land, canton of St. Gall, situated at the junction of the Tamina with the Rhine, 1700 feet above the sea, and connected by railway with Zürich and Coire. It is much resorted to both for its beautiful scenery and its mineral waters. Pipes are laid from Pfüffers, on the mountain side, by which the water is brought down from the hot springs there to a spacious bathing establishment without losing its high temperature. The permanent population is only about 2000, but there is a large number of visitors, for the accommodation of whom visitors, for the accommodation of whom large hotels, restaurants, etc., have been provided. There is also a bathing estab-lishment near the springs, erected in 1704. The temperature of the water is 97°-100°, and it is impregnated with carbonate of lime, magnesia, and salt. The village of Pfäffers lies 2 miles south of Ragatz at a height of 2696 feet. **Ragee** (rage'), RAGGEE, an Indian grain (*Eleusine coracians*), very prolific, but probably the least nutritious of all grains. In the form of cake or

of all grains. In the form of cake or porridge it is the staple food of the poorer classes in Mysore and on the Neigherries.

Ragged Schools, institutions sup-ported in Britain by voluntary contributions, which pro-vide free education, and in many cases food, lodging, and clothing for destitute children, and so aid in preventing them from falling into vagrancy and crime. These schools differ from certified industrial schools in that the latter are for the reception of vagrant children and those guilty of slight offenses; but the two institutions are frequently combined. The idea of forming such schools was due to a Portsmouth cobbler, John Pounds, who about 1819 began to take in the ragged children of the district in which he lived and teach them while he was at work. The name of Dr. Guthrie, of Edinburgh, is prominent among those who developed this scheme of rescue.

Raghuvansa (ra-gö - vån'så), the title of one of the most celebrated Sanskrit poems. Its subject is the legendary history of the solar kings, or kings descended from the sun. Raglan (rag'lan), FITZBOY HENRY SOMERSET, JAMES LORD, born in 1788, youngest son of Henry, fifth duke of Beaufort, entered the army texture, and not too much worn, are un-in 1804; was attached in 1807 to the raveled by means of machinery, and Hon. Sir Arthur Paget's embassy to Tur- mixed up with good wool, to form what key: and the same year served on Sir is known as shoddy, with which cheap Arthur Wellesley's staff in the expedition woolen goods are made; while the refuse

to Copenhagen. He acted as military secretary to Wellesley during the Penin-sular war, in which he greatly distinto Copenhagen. guished himself at the capture of Badajoz. At Waterloo he lost his right arm. From 1816 to 1819 he acted as secretary to the embassy at Paris; and from 1819 to 1852 as military secretary to the Duke of Wellington. In 1852 he was made master-general of the ordnance, and was elevated to the House of Peers as Baron Raglan. On the breaking out of the Crimean war he received the appoint-ment of commander of the forces, and displayed much personal bravery as well as an amiable and conciliatory temper; but he had no great fitness for the posi-tion in which he was placed, and the repulse of the allies in their attack on the Redan, allied with other causes, ag-gravated the mild form of cholera from which he was suffering, and he expired June 28, 1855.

Ragozin (rag'o-zin), ZENAIDE ALEX-EIEVNA, a Russian author-ess, who became a citizen of the United States in 1874 She wrote Siegfried, the West estimation of the States and the Hero of the Netherlands; Beowulf, the Hero of the Anglo-Saxons, and several works for the Stories of the Nations series.

Ragman Boll, the name of the col-lection of those instruments by which the nobility and gentry of Scotland were constrained to subscribe allegiance to Edward I of England in 1296, and which were more par-ticularly recorded in four large rolls of parchment, consisting of thirty-five piecer sewed together, kept in the Tower of London.

Ragnarök (rag'na-rék), in Scandi-navian mythology, literally twilight of the gods, or doom of the gods, the day of doom when the present world will be annihilated to be recon-structed on an imperishable basis. **Ragout** (ra-g8); French, ragout,) meat or fish stewed with veg-

etables, and highly seasoned to excite a jaded appetite.

Rags, though valueless for most par-poses, are yet of great impor-tance in the arts, particularly in paper-making. (See Paper.) Besides the rags though valueless for most purcollected in the United States, the article is imported in large quantities from various foreign countries. Woolen rags, not being available for paper, are much used for manure; but those of a loose texture, and not too much worn, are un-raveled by means of machinery, and mixed up with good wool, to form what

is pulverized and dyed various colors, to name, on the banks of the Sai, 48 miles form the flock used by paper-stainers s.z. of Lucknow. There is a bridge over for their flock-papers.

Ragstone (reg ston), a stone of the siliceous kind, so-named from its rough fracture. It effervesces with acids, and gives fire with steel. It is used for a whetstone without oil or water for sharpening coarse cutting tools. It is abundant in parts of England, as Kent and Newcastle. The term is also applied to certain limestones which contain many fragments of shells resembling rags.

Ragusa (ra-gö'sa), a seaport of Austria, in Dalmatia, on a a seaport of Austria, in Daimatia, on a peninsula in the Adriatic, is surrounded by old walls flanked with towers, and has several forts. The streets rise terrace-wise, and none of the edifices are remarkable. The trade is now insignificant markable. The trade is how insignificant compared with former times. Ragusa is supposed to have been founded by Greeks in B.C. 589. Falling successively under the dominion of the Romans and the Greek emperors, it finally asserted its independence, which it long main-tained though having to nav tribute to tained, though having to pay tribute to one or other of its powerful neighbors. In 1814 it finally came into the posses-sion of Austria. Pop. 18,174. **Ragu'sa**, a town of Sicily, 29 miles

right bank of the river of its name, di-vided into Upper and Lower Ragusa. It has considerable manufactures of silk stuffs, and a trade in corn, wine, oil, etc. Pop. (1911) 30,850. Ragwort (rag wurt), RAGWEED, the popular name of various

species of composite plants of the genus Senecio, found in Europe, so-called from the ragged appearance of the leaves. The common ragwort (S. Jacobæa) is a perennial with golden yellow flowers, growing by the side of roads and in pastures. It is a coarse weed, refused or disliked by horses, oxen, and sheep, but eaten by hogs and goats.

Rahway (ra'wa), a city of Union Co., New Jersey, on the Rahway River, 19 miles s. w. of New York. It has extensive manufactures of printing presses, woolen goods, cereals, cotton waste, automobiles, barrels, lacquer ware, chemicals, etc. Pop. 9337.

ware, chemicais, etc. 100, 5501. Raiatea (ri-ā-tā'ā), one of the So-ciety Islands in southeast-ern Polynesia; area, 75 sq. miles; pop. 1400, who have been converted to Christianity by English missionaries, and are governed by their own chiefs.

Rai Bareli (rī ba-rā'lē), a town of Oudh, India, administrative headquarters of district of the same about 11 inches in length, of an olive-

the Sai, several interesting ancient structures, and the usual government build-ings. Pop. about 20,000.— The district forms the southernmost division of Oudh, has an area of 4881 square miles, and a population of about 8,000,000.

Raibolini (rf-bo-lē'nē), FRANCESCO DI MABCO DI GIACOMO, usually called FRANCESCO FRANCIA, a famous Italian painter, engraver, medal-list, and goldsmith, was born at Bologna about the middle of the 15th century; died in 1533. He excelled particularly in died in 1033. He excelled particularly in Madonnas, and executed a number of admirable frescoes in the church of St. Cecilia at Bologna, but his most famous work is an altar-piece exhibiting the Madonna, St. Sebastian, etc., in the Church of St. Giacomo Maggiore in the same city. Three works of his are in the British National Gallery. He was also calchrated as a portrait painter was also celebrated as a portrait painter. Raibolini had a son, Giacomo, who studied under him, and acquired con

siderable celebrity. **Ráigarh** (rä-i-gar'), a native state of India, Central Prov-inces; area, 1486 square mile; pop. 128, 943.

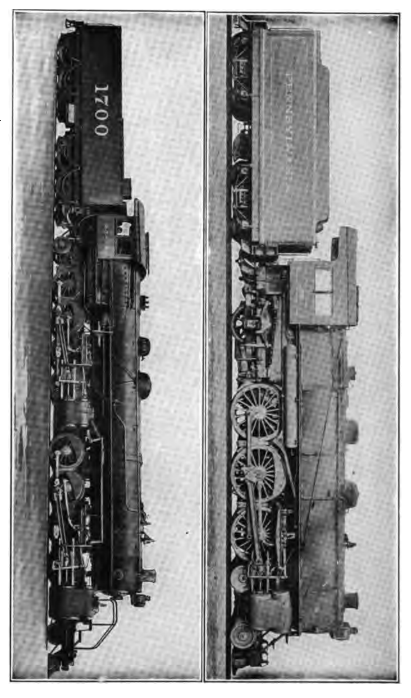
Raiidæ (rā'i-dē), the family of fishes to which the rays (skate, etc.) belong. See Roy. Raikes (rāks), ROMER, an Englich philanthropist, born at Glou-cester in 1735; died in 1811. He was proprietor of the Gloucester Journal, and originated the system of Sunday-schools by gathering together a number of street children for secular and religious training.

Ráikot (11-köť), a town of Hindu-stan, in the Punjab, sur-rounded by a wall and substantially built, formerly capital of a native state. Pop. 9219.

Bail (rāl), the common name of the Bail (rāl), the common name of the birds comprehending the rails proper (*Rallus*), the coots, water-hens, and crakes. They are characterized by pos-sessing a long bill, which is more or less curved at the tin and compressed at the sessing a long bill, which is more or less curved at the tip and compressed at the sides, by having the nostrils in a mem-branous groove, the wings of moderate length, the tail short, the legs and toes long and slender, the hind-toe placed on a level with the others. Most of the members of the family are aquatic or frequent marshes; but some, as the crakes, frequent dry situations. The principal species of the genus *Relius* are the water rail of Europe (*R. squstious*), about 11 inches in length, of an oilveThe upper view shows a passenger locomotive used on the fastest heavy express trains. It weighs 272,000 pounds, with tender 70 feetlong, and has a draw bar pull of 30,700 pounds. The lower view shows a Mallet Articulated Type freight locomotive, one of the largest ever built. It consists of two units, linked together to give flexibility to the wheel base. The locomotive is 108 feet 10 inches long, weighs 700,000 pounds, and has a draw bar pull of 90,000 pounds. Oil is used for fuel.

MODERN LOCOMOTIVES

Courtesy of the Pennsylvania Railroad and the Baldwin Locomolive Works.



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brown color, marked with black above, and of a bluish-ash color beneath, with white transverse markings on the belly, much esteemed for the table; the Virgin-ian rail of America (*R. virginianus*), somewhat smaller than the water rail of Europe, but a favorite game bird; and the great-breasted rail or fresh-water marsh-hen (*R. elegans*), about 20 inches long, which inhabits the marshess of the Southern States of America. The land rail, so-named, is the corn-crake (*Cres protensis*). See *Corn-orske*. **Railroad, Railway** (räl'röd, räl'wä), **Railroad, Railway** (räl'röd, räl'wä), prepared track, continuous parallel lines of iron or steel rails, on which cars with fianged wheels are run with little friction and at consequent high velocities. These are usually called railroads in the United States and railways in other Eng-lish-speaking countries, though the use brown color, marked with black above, that time forward the railroad system

of the word railways in other line of the word railway is growing in the former. The necessity for railways originated in the requirements of the coal traffic of Northumberlandshire, coal traffic of Northumberlandshire, where the first of these, formed on the plan of making a distinct surface and track for the wheels, were constructed. In 1676, near Newcastle-on-Tyne, the coals were conveyed from the mines te the banks of the river, 'by laying rails of timber exactly straight and parallel; and bulky carts were made, with four rollers fitting those rails, whereby the car-riage was made so easy that one horse and bulky carts were made, with four the whole surface to the north of England, and has been riage was made so easy that one horse would draw 4 or 5 chaldrons of coal.' In Ireland the gauge is 5 feet 3 inches, Steam-power was first used on these tram-roads early in the nineteenth cen-tury, but the inauguration of the present great railway system of England dates rails constitutes a *single line* of railway, from 1821, when an act was passed for two pairs a *doable line*, and so on. The the construction of the Stockton and natington Railway, which was opened bolts to wooden or iron (sometimes stone in 1825. The Liverpool and Manchester wards of 250 acts for the construction of railway lines were passed, the specu-lating mania culminating in a disastrous atting mania culminating in a disastrous extremes as the nature of the country panic. The United States quickly fol-lowed Great Britain in railway construct of Judeed, it preceded England in steam transportation, as Oliver Evans, of Pailadelphia, constructed a steam dredging machine in 1804 which propelled itself on wheels a distance of 14 miles of the on wheels a distance of 14 miles of the on wheels a distance of 14 miles of the on wheels a distance of 14 miles of the on the solution of the stockton the the culting the of the country for the care for the construction of the gauget by the dedice in the material of the country and the necessities of the intermediate traile will permit. It is carried over val-leys, either by *embasicments* or *viaducts*, and through hills or elevated ground by tun-nels. In favorable cases the surface line itself on wheels a distance of 14 miles of Philadelphia, constructed a steam-dredging machine in 1804 which propelled itself on wheels a distance of 14 miles through the streets. The use of steam engines on railroad tracks in the United States quickly followed their introduction in England the first need for passenger in England, the first road for passenger traffic being the Babimore and Ohio, recourse is had to an excavation along built 1828-38, an American-built loco- the sides of the site of the latter to motive being used on it in 1830. From supply the deficiency. The line of rail-

was rapidly extended, until the United States reached and surpassed all other countries in this means of travel and freight carriage. There was no development of the railway system in France till about 1842, when several great lines were established; Belgium and the Netherlands followed, but Germany, Austria, and Russia were somewhat behind the Western European nations in their railway development. Within recent years the system has developed with remarkable rapidity and is being introduced with considerable activity in Africa and Asia,

where an extensive railway construction is now under way. The modern railway consists of one or more pairs of parallel lines of iron or steel bars, called *rails*, these bars joining each other endwise, and the parallel lines being several feet apart. The ends which are bolted, one on either side, to the ends of the rails. The width between rails is called the gauge. What is known rails is called the gauge. What is known as the national or standard gauge used in the United States and the greater part of Europe, and formerly called the *marrow gauge*, measures 4 feet S₄ inches between the rails; the *broad gauge* (now going out of use) being 7 feet. It is believed to have originally represented the width suitable for the coal wagons of the north of England and has been the width suitable for the coal wagons of the north of England, and has been found on the whole very satisfactory. In Ireland the gauge is 5 feet 3 inches, in India 5 feet 6. Narrower gauges are used in certain special lines in all countries. A pair of parallel lines of rails constitutes a single line of railway, two pairs a double line, and so on. The rails are fastened by heavy spikes or bolts to wooden or iron (sometimes stone or concrete) supports called sleepers or of the railway is so adjusted that the materials excavated from the cuttings will just serve to form the embankments. Should the excavated materials be in too small quantity to form the embankment,

way can seldom run for any distance on that by its weight and the friction of its a level, and its various slopes are termed gradients, the arrangement of the rises and falls being termed the grading of the line. A more or less steep ascent is termed an *incline*. When the line is formed its surface is covered with broken stones or clean gravel called ballasting, and in this the sleepers for sustaining the rails are embedded. The wooden sleepers are laid across the roadway 2 or 3 feet apart from center to center, and to them the rails are spiked. When the railway track is thus completed the work is called the *permanent way*, and it furnishes the route over which railway cars of various kinds are drawn by a locomotive engine, a number of these vehicles

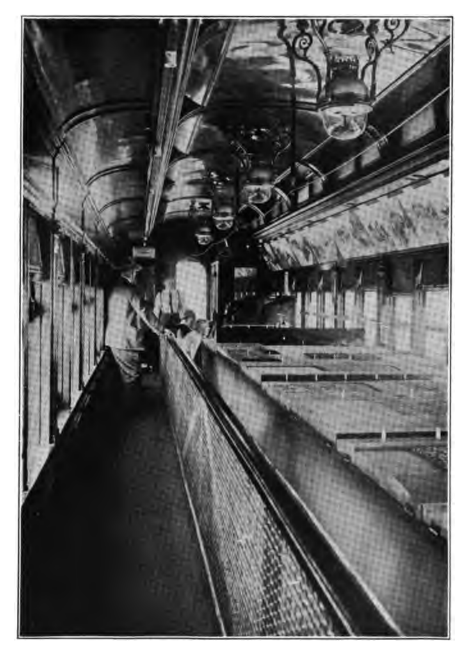
In the railway of a single line of rail it is necessary to make provision for permitting meeting engines or cars to pass each other by means of sidings, which are short additional lines of rail laid at the side of the main line, and laid at the side of the main line, and so connected with it at each extremity that a train can pass into the siding in place of proceeding along the main line. In double lines, in addition to sidings, which are in them also required at many places, it is necessary to provide for trains or cars crossing from one line of rails to another. This change in the direction of the carriage is effected by *switches*. Switches are short movable rails close to the main rails connected by rods to suitable handles the avtremby rods to suitable handles, the extrem-ities of these short rails being formed so as to guide the flanges of the wheels of a car from one line of rail to another. Switches are usually coupled or inter-locked with the signals or signaling apparatus, so necessary for properly car-rying on the traffic—coupled when they are moved simultaneously with the signals, interlocked when the necessary movement of the switches is completed before the signal is moved. Signaling is effected by means of semaphores in day-light and lights of three colors, white, green or blue, and red, at night. The telegraph is also used in regulating the traffic. (See Block System.) The vari-ous places along the line of railway, where trains stop for taking up or de-positing freight or passengers are termed stations or depôts, with the prefix of Bridge over the Menai Straits, in Wales; freight or passenger, as they are allotted the Victoria Tubular Bridge, Montreal; to the one or the other; the stations at the Eads bridge over the Mississippi the extremities of a railway are called at St. Louis, and the recent great canti-terminals. In England coaches are called lever bridge at Quebec. See Forth Bridge, carriages; cars trucks, freight goods, Tay Bridge, also Bridge. baggage luggage.

wheels on the rails a tractive force is provided sufficient to enable it to move at a high rate of velocity, and to drag great loads after it. In some particular cases a fixed engine is employed to give motion to a rope by which the cars are drawn, the rope being either an endless or away, the rope being either an endless rope stretched over pulleys, or one which winds and unwinds on a cylinder. Such engines are termed stationary engines, and are used chiefly on inclined planes, where the ascent is too steep for the locomotive engine. In some cases the cars are impelled by atmospheric pressure or by electricity (See Atmospheric or by electricity. (See Atmospherio Railway, Electric Railway.) The locomotives, passenger cars, freight cars, etc., constitute the *rolling stock* of a railroad. In Britain the railway cars are usually from 20 to 30 feet in length, and are divided into compartments. There also, as in Europe generally, three classes of cars are used, to meet the varied demands of the traveling public. Ameri-can cars are from 40 to 60 feet long with a center passage, the doors being at the ends — with the seats arranged transversely on each side. A platform at the end enables a person to go from end to end of the train. There is generally in the United States only one class of passengers, though on long journeys Pullman and other sleeping-cars are used at extra fares. (See *Pullman Car.*) Railways for the local service of large cities run usually on the street surface,

cities run usually on the street surface, but a system of overhead railways exists in some cities, as in New York, and sub-ways or underground railways are rap-idly extending, as in London, Paris, New York, Boston, Philadelphia, and Chicago. Some of the tuunels, bridges, and via-ducts constructed in connection with rail-ways are among the engineering triumphs of the age. Of the former the most notable are the Mt. Cenis, St. Gothard, Arlberg, Simplon, and Loetschberg tunnels in the Alps; the Severn Tunnel in Engin the Alps; the Severn Tunnel in Eng-In the Aps; the Severn Tunnel in Eng-land, the Hoosac Tunnel in Massachu-setts, the Pennsylvania Railroad Tunnel under New York City and the Trans-Andine Tunnel between Chile and Ar-gentina. The greatest of the railway bridges are those over the Forth and the Tay in Scotland; the Britannia Tubular Bridge over the Manai Straits in Walas.

carriages; cars trucks, freight goods, Tay Bridge, also Bridge. baggage luggage. The mode in which the locomotive acts erty of joint-stock companies, who con-in moving the trains of loaded cars is struct and work them under the powers

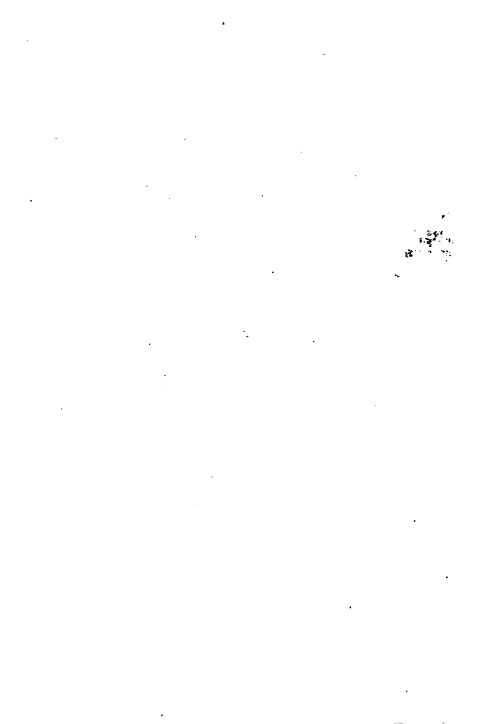
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GOVERNMENT ROAD CONSTRUCTION CAR A demonstration car which is sent about the country by the Office of Public Roads in co-operation with a railway company to illustrate the different types of road construction.





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granted by act of parliament, and the Within recent years there has been same is the case in the United States, great progress in railroad building, the the railroads being owned by private construction of locomotives and cars, and the railroads being owned by private companies, though to some extent con-trolled in their operation by Congress. In Europe generally the railways are the Eastern States; the Atchison, Topeka & Santa-Fe, the Southern Pacific, and the Great Northern, five systems in all, these ranging from 5000 to over 10,000 miles in length of track controlled. The miles in length of track controlled. The only railway which competes with these great lines is the Trans-Siberian, of nearly 7000 miles' length of main line. In Canada the most important line in the Dominion is the Canadian Pacific, of gov-ernment construction, which, connecting with the Intercological et Montreal forms

cises the right of granting or rerusing permission to construct and operate rail-roads. Abuses of the United States world was about 640,000 miles, so that management in America led to a move-ment in 1871 which secured laws adverse to the companies, limiting rates and prohibiting discrimination. This led in 1887 to the Interstate Commerce Act, passed to regulate rates, etc., and re-cently to an act prohibiting rebates in freight charges. Other legislation af-to of the war and for twenty months fecting railroad management has been passed by Congress, and the railroads are coming gradually under government control in the details of their operative methods. In 1910 Congress created a special court, called the Court of Com-judicial cases, such as may be instituted by the Interstate Commerce Commission. The purpose of this court is to expedite the hearing of cases arising from rail-road management.

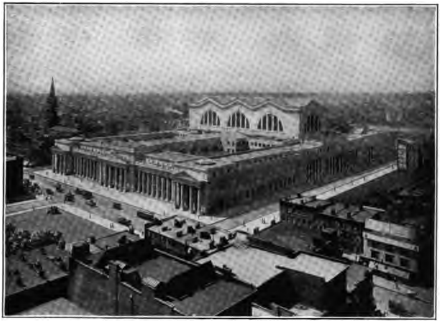
the adoption of safety appliances in rail-road operation. For an important in-stance of this see Block System. There In Europe generally the railways are stance of this see Block System. There owned and operated to a large extent by has been great improvement in signal-the government, this system existing ing, the telephone is beginning to super-everywhere except in the United States sede the telegraph in train handling, and and Britain. Railways were at first station accommodation has greatly im-local undertakings, but in the United proved. Notable instances are the mag-States and Britain they have now come nificent new Pennsylvania and Grand under the control of a few giant com-ways have hitherto been of a much less solid and substantial character than days, some of the passenger locomotives those of Britain, but this condition is weighing more than 200,000 pounds. The rapidly being changed in the great trunk freight locomotives are still heavier, the lines, some of which have been made of nclude the Northern Pacific, from Lake Superior to the Pacific Coast; the strength, steel sleeping cars now in use Union Pacific, from San Francisco to weighing over 150,000 pounds. In re-the Eastern States; the Atchison, Topeka gard to speed the same may be said, the & Santa-Fe, the Southern Pacific, and original 20 miles or less per hour having the Great Northern, five systems in all, climbed up gradually until 60 miles per climbed up gradually until 60 miles per hour for considerable distances is not infrequent, while even greater speed has been attained. The fastest time on rec-ord for a distance of over 440 miles was made by the Lake Shore and Michigan Southern R. R. in 1905, running from Buffalo to Chicago, 525 miles, in 7 h. 50 m., an average of 69.69 miles per hour. Dominion is the Canadian 1 and
railroad freight rates and all discrimina- present. The average rainfall in a year tions between shippers by the giving of at any given place depends on a great rebates or in other ways strictly for- variety of circumstances, as latitude, bidden, under penalty of fine and impris- proximity to the sea, elevation of the onment The commune ways first the proximity of the sea, elevation of the onment. The government was given the right to control and adjust rates, and prescribe just and reasonable rates, to investigate abuses, and in other ways to oversee and control railroad operations, and a court of commerce was instituted

Raimondi (ri-mon'dē), MARK AN-TONIO, a famous Italian engraver; born in 1488, died in 1534. He was a friend of Raphael, who em-ployed him to engrave some of his paintings, and was the first Italian engraver to attain great celebrity.

Rain (rān), the water that falls from the heavens. Rain depends upon the formation and dissolution of clouds. The invisible aqueous vapor suspended in the atmosphere, which forms clouds, and is deposited in rain, is derived from the evaporation of water, partly from land, but chiefly from the vast expanse of the ocean. At a given temperature the atmosphere is capable of containing no more than a certain quantity of aqueous vapor, and when this quantity is pres-ent the air is said to be saturated. Air may at any time be brought to a state of saturation by a reduction of its temperature, and if cooled below a certain point the whole of the vapor can no longer be held in suspension, but a part of it, condensed from the gaseous to the liquid state, will be deposited in dew or float about in the form of clouds. If the about in the form of clouds. If the temperature continues to decrease, the vesicles of vapor composing the cloud will increase in number and begin to descend by their own weight. The larg-est of these falling fastest will unite with the smaller ones they encounter during their descent, and thus drops of rain will be formed of a size that depends on the thickness, density, and elevation of the thickness, density, and elevation of the cloud. The point to which the tempera-ture of the air must be reduced in order to cause a portion of its vapor to form clouds or dew is called the dew-point. The use of the spectroscope has become to some extent a means of anticipating a fall of rain, since when light that has passed through aqueous vapor is decomposed by the spectroscope a dark band is colors are arranged in the reversed order, seen (the *rain-band*), which is the more the red forming the exterior ring of the intense the greater the amount of vapor primary bow, and the interior of the

region, configuration of the country and mountain ranges, exposure to the pre-vailing winds, etc. When the vapor-laden atmosphere is drifted towards mountain ranges it is forced upwards oversee and a court of commerce was instituted by the latter, and and a court of commerce was instituted by the latter, and charges of unjust dealing with all densed, partly by coming into contact charges of unjust dealing by 'common with the cold mountain tops, and partly carriers.' As the matter now stands, by the consequent expansion of the air the independent power of the railroads due to the greater elevation. The pres-is greatly restricted, and, aside from ence or absence of vegetation has also direct ownership, they have been made considerable influence on the rainfall of a district. Land devoid of vegetation the first soil intensely heated by the fierce has its soil intensely heated by the fierce rays of the sun, the air in contact with it also becomes heated, and is able to hold more and more moisture, so that the fall of rain is next to impossible. On the other hand, land covered with an abundant vegetation has its soil kept cool, abundant vegetation has its son approxi, and thus assists in condensation. Al-though more rain falls within the tropics in a year, yet the number of rainy days is less than in temperate climes. Thus is less than in temperate climes. in an average year there are 80 rainy days in the tropics, while in the temperate zones the number of days on which rain falls is about 160. At the equator the average yearly rainfall is estimated at 95 average yearly rainfall is estimated at 95 inches. At a few isolated stations the fall is often very great. At Cherra-pungee, in the Khasia Hills of Assam, 615 inches fall in the year, and there are several places in India with a fall of from 190 to 280 inches. The rainfall at Paris is 22 in.; London 22.50.; New York, 43 in.; Washington, 41 in.; San Francisco, 22 in.; Sitka, Alaska, 90 in.; Honduras, 153 in.; Maranhão, 280 in.; Singapore. 97 in.; Canton. 78 in.; New South Wales, 46 in.; South Australia, 19 in.; Victoria, 30 in.; Tasmania, 20 in.; Cape Colony, 24 in. The greatest an-nual rainfall hitherto observed seems to be on the Khasia Hills.

be on the Khasia Hills. Rainbow (rān'bō), a bow, or an arc of a circle, consisting of all the prismatic colors, formed by the re-fraction and reflection of rays of light from drops of rain or vapor, appearing in the part of the heavens opposite to the sun. When the sun is at the horizon the rainbow is a semicircle. When perfect the rainbow presents the appearance called the primary, and the outer the secondary rainbow. Each is formed of the colors of the solar spectrum, but the



BIRD'S EYE VIEW PENNSYLVANIA RAILROAD STATION



THE CONCOURSE PENNSYLVANIA RAILROAD STATION In the new Pennsylvania Railroad Station at Seventh Avenue and Thirty-second Street, New York City, the trains arrive and depart by a remarkable tunnel system extending under both rivers-

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Rain-gauge

secondary. The primary bow is formed of numerous small lakes from the east by the sun's rays entering the upper part of the falling drops of rain, and underor the raining drops or rain, and under-going two refractions and one reflection; and the secondary, by the sun's rays entering the under part of the drops, and undergoing two refractions and two re-flections. Hence, the colors of the sec-ondary bow are fainter than those of the primary primary.

Rain-gauge (rån-gåj), or PLUVI-OMETER (plö-vi-om'e-têr), an instrument used to measure the quantity of rain which falls at a given place. It is variously constructed. A convenient form consists of a cylindrical tube of copper, with a funnel at the top where the rain enters. Connected with the cylinder at the lower part is a glass tube with an attached scale. The water which enters the funnel stands at the

same height in the cylinder and glass tube, and being visible in the latter the height is read immediately on the scale, and the cylinder and tube being constructed so that the sum of the areas of their sections is a given part, for instance a tenth of the area of the funnel at its orifice, each inch of water in the tube is

Rain-gauge. of an inch of water en-tering the mouth of the funnel. A stop-cock is added for drawing off the water. A simpler form of gauge consists of a funnel having at the mouth a diameter of 4.697 inches, or an area of 17.33 square inches. Now as a fluid ounce contains 1.733 cubic inches, it fol-lows that for every fluid ounce collected by this gauge the tenth of an inch of rain has fallen. Recently-constructed automatic gauges give a continuous record of rainfall, indicate the duration of each shower, the amount of rain that has fallen, and the rate at which it fell.

Rain-tree (Pithecolobium saman), a leguminous tree of tropical America, now largely planted in India for the shade it furnishes, and because it flourishes in barren salt-impregnated soils, as well as for its sweet pulpy pods, which are greedily eaten by cattle. An-other species, *P. dwice*, has also been in-troduced into India, its pods also being edible.

Rainy Lake, or Réné LARE, a body of water forming part of the boundary between Minnesota and

and northeast, and empties itself by Rainy River, about 90 miles long, into the Lake of the Woods.

Raipur (ri-pör), a town of India, headquarters of district of same name in the Chhattisgarh division, Central Provinces. It has an ancient fort, the usual government buildings, imin grain, lac, cotton, etc. Numerous water-tanks are in the vicinity. Pop. 32,114.— The district includes within its

32,114.— The district includes within its limits four small feudatory states with a total area of 14,553 square miles. **Rais**, or RETZ (rā or rās), GILLES DE marshal, born in 1396, died in 1440. He distinguished himself in the wars with the English, and acquired a disgraceful celebrity for outraging and murdering 140 or 160 children, and for other atroci-tics. He was hung and burnt for his ties. He was hung and burnt for his crimes. See Bluebesrd.

Raised Beaches. See B Raised. Beaches,

Raisins (raz'nz), the dried fruit of various species of vines, com-paratively rich in sugar. They are dried by natural or artificial heat. The natural and best method of drying is by cutting the stalks bearing the finest grapes half through when ripe, and allowing them to shrink and dry on the vine by the heat of the sun. Another meth-od consists of plucking the grapes from the stalks, drying them, and dipping them in a boiling lye of wood-ashes and quickline, after which i've are exposed to the sun upon hurdles of basket-work. Those dried by the first method are called pricing of the sun or supersigns man raisins of the sun or sun-raisins, mus-catels, or *blooms*; those by the second, *lexias*. The inferior sorts of grapes are dried in ovens. Raisins are produced in large quantities in the south of Europe, Egypt, Asia Minor, California, etc. Those known as Malagas, Alicantes, Valencias, and Denias are well-known valencias, and Denias are well-known Spanish qualities. A kind without seeds, from Turkey, are called *sultanas*. The Corinthian raisin, or currant, is obtained from a small variety of grape peculiar to the Greek islands. The uses of raisins to the Greek Islands. The uses of Falsins as a dessert and culinary fruit, and in the manufacture of wine, are well known. Rajah, or RAJA (raja), in India, longed to those princes of Hindu race who, either as indemndent when are who, either as independent rulers or as feudatories, governed a territory; subse-quently, a title given by the native govof the boundary between Minnesota and ernments, and in later times by the Brit-Canada. It is about 50 miles long, and ish government, to Hindus of rank. It of irregular breadth; receives the waters is now not unfrequently assumed by the

zemindars or landholders, the title Maha- Bájputs (räj'pötz). See Rájputana.

Pop. 7329.

of Murshidabad, formerly an important place, now little more than a collection of mud-huts.

Rájmahendri (raj-må-hen'drē), a town in Hindustan, capital of the Godavari district, Madras Presidency, on the east bank of the Godavari, just above its subdivision into two arms, 40 miles from the sea. Pop. about 30,000.

Rájpipla (räj-pē'plu), a native state of India, in Bombay Presi-dency, watered by the Nerbudda. Area, 1514 sq. miles; capital Nandod.

dency, watered by the Nerbudda. Area, 1514 sq. miles; capital Nandod. **Rájputana** (rűj-pö-tä'nu), a large the suzerainty of Britain since 1817, in the west part of Hindustan proper, ex-tending from the Jumna and Chumbul Rivers west to Sind and Bhawalpur, and comprising the greater part of the Indian Desert. It includes the British district of Ajmere-Merwara and twenty miles, and a pop. of 9,730,000. Rájpu-tana is intersected by the Aravali Moun-tains, to the north of which the country is desert, and part of it wholly destitute of inhabitants, water, and vegetation. The soil is remarkably saline, containing many salt springs and salt lakes, and much of the well-water is brackish. To the south of the range the country is more fertile, being watered by the drain-ore of the Number of the south of the range the country is more fertile, being watered by the drain-ore of the Number of the south of the range the country is more fertile, being watered by the drain-ore of the Number of the south of the range the country is more fertile, being watered by the drain-ore of the Number of the south of the range the country is more fertile, being watered by the drain-ore of the Number of south of the range the country is more fertile, being watered by the drain-ore of the Number of the south of the range the country is more fertile, being watered by the drain-ore of the Number of Marker of the mange the country is more fertile, being watered by the drain-ore of the Number of Marker of the mange the country is more fertile, being watered by the drain-ore of the Number of Marker of the mange the country is more fertile, being watered by the drain-ore of the Number of the south of the range the country is more fertile, being watered by the drain-ore of the Number of Marker of the mange the country is more fertile, being watered by the drain-ore of the Number of Marker of the mange the country is more fertile, being watered by the drain-ore of the Number of the mange the country is more fertile, being watered by th district of Ajmere-Merwara and twenty autonomous states, each under a separate chief; has a total area of 127,540 square miles, and a pop. of 9,730,000. Rájpu-tana is intersected by the Aravali Moun-tains, to the north of which the country is desert, and part of it wholly destitute of inhabitants, water, and vegetation. The soil is remarkably saline, containing many salt springs and salt lakes, and much of the well-water is brackish. To the south of the range the country is more fertile, being watered by the drain-age of the Vindhya Mountains. The dominant race, though not the most numerous, is the Rájput, numbering about 700,000. They are the aristocracy of the country; and to a large extent they hold the land either as receivers of they hold the land either as receivers of rent or as cultivators. They are essen-tially a military people, and many of their institutions bear a strong resemblance to the feudal customs which pre-vailed in Europe in the middle ages. They have likewise been celebrated for their chivalrous spirit, so unlike the ef-feminacy and duplicity of many of the oriental nations. The province, which is traversed by two railway lines, is administered by a governor-general's agent.

zemindars or landholders, the title Maha-råjah (great rajah) being in our days generally reserved to the more or less powerful native princes. **Rájápur'** (rä'jä-pör), two towns in **Rájápur'** (rä'jä-pör), two towns in al, extending from the Ganges to Sik-miles from the sea. Pop. 7448. (2) In the N. W. Provinces, on the Jumna. **Rake** (räk), an implement which in **Rake** (räk), an implement which in

Rake (rak), an implement which in its simplest form consists merely Rájmahál (räj-må-hál'), a town in of a wooden or iron bar furnished with Hindustan, province of wooden or iron teeth, and firmly fixed Bengal, on the Ganges, 68 miles w. N. w. at right angles to a long handle. In



Horse-rake.

in 1703, and died in exile in 1735.

Rakoczy March, a simple yet stir-ring march by an unknown composer, and a very favorite one with the army of Francis Rakoczy (see above). It was adopted by the

Magyars as their national march. Rakshasas (räk'sha-haz), in Hindu mythology, a class of evil spirits or genii, cruel monsters, frequenting cemeteries, devouring human beings, and assuming any shape at pleas-ure. They are generally hideous, but some, especially the females, allure by their beauty.

Râle (räl), in pathology, a noise or crepitation caused by the air ressing through mucus in the bronchial

Raleigh

tubes or lungs. There are various râles ing years, planting colonies on Roanoke — the crepitant, the gurgling, the sibilant, Island, the colonists of which perished. the sonorous, etc. The râle or rattle In 1584, also, he obtained a large share which precedes death is caused by the of the forfeited Irish estates, and introair passing through the mucus, of which the lungs are unable to free themselves. Through the queen's favor he obtained **Raleigh** (ral'i), a city of North Carina, capital of the State worden of the State, 143 miles N. N. w. (1585), vice-admiral of Devon and Cornof Wilmington. Among the principal public buildings are the Capitol in Union guare, the State Museum, and the Olivia guare, the State Museum, and the Olivia service against the Spanish Armada, and Raney Public Library. It is an important cotton and tobacco center, and has works, etc. Raleigh was first settled in 1792. Pop. 19,218.

and hosiery mills, fertilizer and carworks, etc. Raleigh was first settled in 1792. Pop. 19.218. **Raleigh** (ral'i), or RALEGH, SIB WALTER, navigator, warrior, statesman, and writer in the reigns of Elizabeth and James I, was the second son of a gentleman of ancient family in Devonshire, and was born in 1552. He studied at Oxford, and at the age of seventeen he joined a body of gentlemen volunteers raised to assist the French Protestants. Little is known of his adventures for some years, but in 1580-81



Sir Walter Raleigh.

he distinguished himself in the Irish rebellion, both by ability and severity. After a trial before a commission of the He now became a favorite at court, a privy-council the doom of death was result which has been traditionally atpronounced against him, and was carried tributed to an act of gallantry, namely, into execution October 29, 1618. As a his throwing his embroidered cloak in a politician and public character Raleigh puddle in order that the queen might is doubtless open to much animadversion; pass. In 1584 he obtained a charter of but in extent of capacity and vigor of colonization and unsuccessfully attempted mind he had few equals, even in an age the settlement of Virginia in the follow- of great men. His writings are on a 20-8

and the second second

ing years, planting colonies on Roanoke Island, the colonists of which perished. In 1584, also, he obtained a large share of the forfeited Irish estates, and intro-duced there the cultivation of the potato. Through the queen's favor he obtained licenses to sell wine and to export woolens, was knighted and made lord-warden of the Stannaries or tin mines (1585), vice-admiral of Devon and Corn-(1585), vice-admiral of Devon and Cornwall, and captain of the queen's guard (1587). In 1588 he rendered excellent (1987). In 1988 he rendered excention service against the Spanish Armada, and subsequently vessels were fitted out by him to attack the Spaniards. In 1592 he incurred the queen's displeasure by an amour with one of her maids of honor, he incurred the queen's displeasure by an amour with one of her maids of honor, the daughter of Sir Nicholas Throckmor-ton. Although he made the best rep-aration in his power, by marrying that lady, he was imprisoned for some months, and banished the queen's presence. To discover the fabled El Dorado or region of gold he planned an expedition to Guiana, in which he embarked in 1595, and reached the Orinoco; but was obliged to return after having done little more than take a formal possession of the country in the name of Elizabeth. In 1596 he held a naval command against Spain under Lord Howard and the Earl of Essex, and assisted in the defeat of the Spanish flect and the capture of Cadiz. Next year he captured Fayal in the Azores; in 1600 he became governor of Jersey. James I, on his accession in 1603, had his mind soon poisoned against Raleigh, whom he deprived of all his offices. Accused of complicity in Lord Cobham's treason in favor of Arabella Stuart, Raleigh was brought to trial at Winchester in November 1603, found guilty of treason, and sentenced to death. guilty of treason, and sentenced to death. He was, however, reprieved and confined to the Tower. Here he remained for to the lower. Here he remained for twelve years, devoting himself to scientific and literary work. In 1616 he obtained his release by bribing the favorite, Vil-liers, and by offering to open a mine of gold which he believed to exist near the Orinoco. The enterprise proved disas-trous. Raleigh's force had attacked the Snanieris and on his return lames to Spaniards, and on his return James, to favor the Spanish court, with his usual meanness and pusillanimity determined to execute him on his former sentence.

variety of topics, besides a few poetical pieces of great merit. His History of the World is one of the best specimens of the English of his day, having at once the style of the statesman and the scholar.

Rallentando (ral-en-tan'do), also RITARDANDO, or LEN-TANDO (Italian), in music, indicates that the time of the passage over which it is

Rallidæ (ral'i-dē), the rail family of birds. See Rail. Ram, a steam iron-clad ship-of-war, armed at the prow below the water-line with a heavy iron or steel beak intended to destroy an gramy's beak intended to destroy an enemy's ships by the force with which it is driven against them. The beak is an inde-pendent adjunct of the ship, so that, in the event of a serious collision, it may be either buried in the opposing vessel or carried away, leaving uninjured the vessel to which it is attached. By naval experts the ram is considered an important element in the solution of the problem of coast defense.

Ram, BATTERING. See Battering-ram.

Ram, HYDRAULIC. See Hydraulio Ram.

Rama (ra'ma), in Hindu mythology, the name common to a person-

age appearing as three incarnations of Vishnu, all of surpassing beauty. Ramadan (ra'ma-dan), RHAMAZAN, or RAMADZAN, the ninth month in the Mohammadan ward during month in the Mohammedan year, during which it is said Mohammed received his first revelation. It is devoted to fasting and abstinence. From sunrise to sunset for the thirty days of its duration the Mohammedans partake of no kind of nourishment. After sunset necessary wants may be satisfied, and this permission is liberally taken advantage of. Believers are exempted in peculiar circumstances from observing the fast. As the Mohammedans reckon by lunar time, the month begins each year eleven days earlier than in the preceding year, so that in thirty-three years it occurs

so that in thirty-three years it occurs gavottes, songs, etc. Louis AV acknowi-successively in all the seasons. Râmâyana (râ-mâ'ya-nâ), the older of nobility and the order of St. Michael. of the two great San-skrit epics (see Mahâbâhárata) ascribed to the poet Valmiki, and dating probably from the 5th century B.C. The hero is Ramée (ra-mē), LOUISE DE LA (OUDA), an English novelist Rama, an incarnation of Vishnu, as the of French extraction, born at Bury St. son of the King of Oudh. It relates his Edmunds in 1840. She published her marriage with Sita, their wanderings in first novel, Heid in Bondage, in 1863, the forests the seisure of Sita by the and was subsequently a very prolific the forests, the seisure of Sita by the giants of Ceylon, her recovery, and the restoration of Rama to the throne of his

and is divided into seven books. Sanskrit Language and Literature. See

Rambootan (ram-bö'tan), the fruit of the tree Nephelium lappaceum, nat. order Sapindaceæ, much of a red color. It is said to be rich and of a red color. It is said to be rich and of a pleasant acid.

Rambouillet (ran-bö-yā), a town of France, department of Seine-et-Oise, in a beautiful valley near the extensive forest of same name, 27 miles southwest of Paris. It is remark-able only for its château, long the resi-dence of the kings of France, and a fine park, in which the first model farm in France was established. Pop (1906) 3965. **Rambouillet** (rån-bö-yā), CATHER-INE DE VIYONNE, MAR-QUISE DE, born at Rome in 1588, died in 1665. In 1600, when only twelve years old, she married Charles d'Angennes, son of the Marquis de Rambouillet, to whose of the Marquis de Rambouillet, to whose title and estates she succeeded on the death of the latter in 1611. Her resi-dence at Paris, the Hôtel Rambouillet, for more than fifty years formed the center of a circle which exercised great influence on French language, literature, and civilization. Her circle is said to have suggested Molière's comedy of the *Précieuses Ridicules*, but this play was not so much directed against it as against the numerous ridiculous contrins which the numerous ridiculous coteries which sprang up in imitation.

Rameau (rå-mö), JEAN PHILIPPE, a French musical writer, born at Dijon in 1683, died at Paris in 1764. He was appointed organist in Clermont Cathedral, and in 1722 printed a treatise, entitled Traité de l'Harmonie, followed by Nouvelle Système de Musique, etc. His fame as a theorist chiefy depends on his Demonstration of the Principles of Harmony, published in 1750. This work procured him an invitation from the court to superintend the opera at Paris. He was also the author of several operas, and a great variety of ballets, concertos, gavottes, songs, etc. Louis XV acknowl-edged his merits by the grant of a patent of nobility and the order of St. Michael.

and was subsequently a very prolific writer. Among her best works are Strathmore, Chandos, Puck, Moths. Prinancestors. It contains 24,000 verses, cess Naprasine, A House Party, Gilderoy,

long resided, in 1910. Ramée, PIERRE DE LA.

Ramée, PIERRE DE LA. See Ramus. Ramée, PIERRE DE LA. See Ramus. Rameses (ram'e-sēz), or RAMSES in Egyptian, 'the Child of the Sun'), the name given to a num-ber of Egyptian kings.—RAMSES I dynasty, but in no way notable.— RAMESES II, grandson of the preceding, was the third king of the nineteenth dynasty, and was born in the quarter of a century preceding the year 1400 B.C. He is identified by many with the Ses-ostris of Greek writers. (See Sessetris.) His first achievement was the reduction of Ethionia to make the reduction the set of the precedication of the precedication of the Brahmo-Somaj (which see) sect of the ists; born at Burdwan, Bengal, in 1776; died near Bristol in His first achievement was the reduction of Ethiopia to subjection. He defeated a confederation, among whom the Khita or Hittites were the chief, in a great bat-tle near the Orontes in Syria, and in a subsequent stage of the war took Jerusalem and other places. He was a zealous lem and other places. He was a zealous builder and a patron of art and science. He is supposed to have been the king who oppressed the Hebrews, and the father of the king under whom the exodus took place.— RAMESES III, the Rhampsini-tus of Herodotus, belonged to the twen-tieth dynasty, and was uniformly success-ful in war. He endeavored to surpass his ancestors in the magnificence of his buildings. buildings,

Rameses, one of the treasure cities of Egypt built by the Hebrews during the oppression, and prob-ably named after Rameses II. It has been identified by Lepsius with Tell-el-Maskhūta on the Fresh-water Canal (about 12 miles west of the Suez Canal), and by Brugsch with Tanis, the modern San.

Rameswaram (rä-mes'wu-rum), a low sandy island in the Gulf of Manaar, between the main-land of India and Ceylon. It is about 11 miles long and 6 broad, and contains in India, the resort of thousands of pilgrims. Pop. 17,854.

Rámgarh (räm-gur'), a town of In-dia, in Jaipur state, Rajpu-

tana. Pop. 11,313. Ramie, RAMEE (ra-mě'), a name ap-plied to various fiber-plants of the nettle family or to the fiber yielded by them. The chief of these are Boeh-meria nivea, or China grass (also called Urtica nivea) and Boehmeria tenacissima (or U. tenacissima), which some main-tain to be the true ramie plant. (See China Grass.) A kind of ramie has also been prepared from a common European nettle (Urtica dioica), and from Laportes canadensis, a North American

etc. She died in Italy, where she had nettle, introduced into Germany as a fiber plant.

See *icamus.* **Rammohun Roy** (räm'ö-hun), an *i* n d i an rajah, founder of the Brahmo-Somaj (which see) sect of theists; born at Burdwan, Bengal, in 1776; died near Bristol in 1833. His parents were Brahmans of high rank. He acquired a mastery of Samskrit, Persian, Arabic, English, Latin, Greek, and Hebrew. A careful study of the sacred writings of the Hin-dus had convinced him that the original dus had convinced him that the original Hindu religion was theistic, and he be-came anxious to reform the creed and practice of his countrymen in this direction. From the perusal of the New Testament he found the doctrines of Christ more in harmony with his own opinions than any others which had come to his knowledge, and in 1820 he accord-ingly published a work entitled the *Pro-*cepts of Jesus the Guide to Peace and Happiness, consisting chiefly of a selec-tion of moral precepts from the Evan-relists. Rammohun Roy, in his doction of moral precepts from the Evan-gelists. Rammohun Roy, in his doc-trinal views, was a Unitarian, or Arian, holding, however, the pre-existence and superangelic dignity of Christ. In 1838 he visited England as ambassador from the King of Delhi, and while there was seized with a fever, which proved fatal. **Rámnád** (räm-näď), a town of In-dia, presidency of Madras, near the Gulf of Manaar. It has a fort, a palace, a Protestant and two Roman Catholic churches. Pop. 14.000.

a parace, a Protestant and two Roman Catholic churches. Pop. 14,000. **Rámnagar** (räm-nug'ur), a town of India, Benares district, Northwestern Provinces, about 2 miles above Benares city. It is a considerable commercial center, and the residence of the Maharajah of Benares. Pop. about 10,000.

Rampant (ram'pant), in heraldry, standing upright upon its hind-legs (properly on one foot) as if





Rampant.

Rampant gardant.

attacking; said of a beast of prey, as the lion. It differs from *salient*, which means in the posture of springing forward. Rampant gardant is the same as *rampant*, but with the animal looking full-faced. Rampant regardant is when the animal in a rampant position looks behind.

Rampart (ram'part), an elevation or mound of earth around a place, capable of resisting cannon-shot, and on which the parapet is raised. The rampart is built of the earth taken out of the ditch, though the lower part of the outer slope is usually constructed of masonry. The term in general usage includes the parapet itself.

Ramphastos (ram-fas'tus), the generic name of the tou-

Rampion (ram'pi-un), Campanäla Rapuncälus, a plant of the nat. order Campanulaceæ, or bellworts, indigenous to various parts of Europe. Its root may be eaten in a raw state like radish, and is by some esteemed for its pleasant nutty flavor. Both leaves and root may also be cut into winter salads. **Rámpur** (räm-pör), capital of a native state of the same name, Northwestern Provinces of India, on the left bank of the Kosila River, 18 miles E. of Moradabad. It is the residence of the nawab, and has manufactures of pottery, damask, sword-blades, and jewelry. Pop. 78,758.— The state, which is under the political superintendence of the government of the Northwestern Provinces, has an area of 945 square miles and a pop. of 533,000.

Rámpur Beauleah (be-g'le-ä), a town of India, capital of Rájsbáhi district, Bengal, on the N. bank of the Ganges. It has a large traffic by river with the railway station of Kushtia on the opposite bank. Pop. 21,589.

Ramree (rum-rē), or RAMRI ISLAND, coast of Burmah, is '40 miles long and 15 in breadth. Produces rice, indigo, sugar, petroleum, etc.

sugar, petroleum, etc. **Ramsay** (ram'zē), ALLAN, a Scottish hills, in Lanarkshire; died at Edinburgh in 1758. His father, who was superintendent of Lord Hopetoun's mines, died when Allan was yet an infant. He removed to Edinburgh in his fifteenth year and was apprenticed to a wig maker, an occupation which he followed till his thirtieth year. His poems, most of them printed as broadsides, soon made him widely known among all classes, and he now abandoned wig making, and com-

he menced business as a bookseller. He was ch the first to start a circulating library or in Scotland. In 1720 he published a colal ection of his poems in one volume quarto. In 1724 the first volume of *The Tea-Table Miscellany, a Collection of Songs,* apks peared. The rapid sale of this compilation induced Ramsay to publish another, or entitled *The Evergreen, being a Collection a of Scots Poems words by the Ingenious* ot, *before 1600,* which was equally successhe ful. His next publication established his ut fame upon a sure and lasting basis. This was *The Gentle Shepherd* (1725) — the of best pastoral perhaps in any language. In 1728 a second quarto volume of his poems appeared; and in 1730 his *Thisty Tables,* which concluded his public poetuical labors. He did not give up his shop until within three years of his decease. He rendered great service to the vernacular literature by editing and imitating ts, the old Scottish poetry, but his fame pe. rests chiefly on the inimitable *Gentile Shepherd.*—His son ALLAN, born 1709, its died 1784, became famous as a portrait nd painter in London. In 1767 he was appointed principal painter to George III. **Aamsay**, Sis ANDERW CROMENE, geolne, 1814. He joined the Geological Survey is 11841; was appointed to the chair of of geology at University College. London, 1848; was lecturer at the School ot y Mines 1851; president of the Geological survey son of the Museum es, of Practical Geology from 1872 to 1881, a He was the author of *Physical Geology and Geography of Britsin*, etc. He died a in 1891.

Ramsay, ANDREW MICHAEL, known **Ramsay**, as the Chevalier Ramsay, was born in Ayr in 1686, died at St. Germain-en-Laye in 1743. After spending some time at the Universities of Edinburgh and St. Andrews he went to Leyden. In 1710 he repaired to Cambray, where he was converted to the Roman Catholic faith by Fénelon. He procured the preceptorship to the Duke of Château-Thierry and the Prince of Turenne, and was afterwards engaged to superintend the education of Prince Charles Edward Stuart and his brother Henry, afterwards Cardinal York. He acquired distinction by his writings, which are chiefly in French. The chief of these are a Life of Viscount Turenne, a Life of Fénelon, the Travels of Cyrus, a romance, and a large work on the Principles of Natural and Revealed Religion.

Ramsay, DAVID, an American patriot and historian, born in Pennsylvania in 1749; died at Charleston in tions occupy the higher ground on either 1815. He served as surgeon during the side. It is a well-built town, possesses Revolutionary war, was a delegate to the Revolutionary war, was a delegate to the Continental Congress in 1782-86, and president of the South Carolina Senate for seven years. He was shot by a luna-tic. Chief works: History of the Revolu-tion in South Carolina, History of the American Revolution, History of the United State of the

Ramsay, EDward BANNERMAN, son of Alexander Burnett, advocate, born at Aberdeen in 1793; died at Edinburgh in 1876. He adopted the name of his grand-uncle, Sir Alex. Ramsay, by whom he was educated. Educated at Cambridge he took holy orders, and came to Edinburgh in 1823 as a clergy-man of the Scottish Episcopal Church, becoming dean of the diocese in 1846. He is best known by his Reminiscences of Scottish Life and Character, which had

a great popularity. **Ramsay**, SIE WILLIAM, chemist, was born at Glasgow, Scotland, Oct. 2, 1852. He graduated at the Universities of Glasgow and Tübingen, and became Professor of Chemistry at Uni-versity College, London. The new atmospheric element argon was discovered by him in association with Lord Rayleigh,

by him in association with Lord Rayleign, and he added to this the elements neon, krypton, and zenon. He was knighted in 1902, and was considered one of the ablest chemists of the day. Died 1916. **Ramsden** (ramz'den), JESSE, optic-ian and philosophical in-strument maker, born at Halifax, York-shire, in 1735; died at Brighton in 1800. He married a daughter of Dollond, the celebrated ontician and accuric a share celebrated optician, and acquired a share of his father-in-law's patents. He gained great celebrity for his divided circles and transit instruments, and effected vast improvements in the construction of other instruments. He was chosen a fellow of the Royal Society in 1786, and of the Imperial Academy of St. Petersburg in 1794, and such was his reputation that he received orders for his instruments from every part of Europe.

Ramsey (ram'zi), a seaport on the northeast coast of the Isle of Man, 14 miles N. N. E. of Douglas. The attractive scenery, fine sands, promenade, and pier make it a favorite resort of tourists and pleasure-seekers. Pop. about 4729.

Ramsgate (ramz'gāt), a seaport and watering-place of England, county of Kent, in the Isle of Thanet, of held no fewer than six benefices. Resid-miles east by south of London. The ing at Paris, he gave himself up to a older parts occupy a natural hollow or life of dissipation. In 1657, however, a valley in the chalk cliffs that line this warked change took place in his char-part of the coast, while the newer por- acter. He demitted all his benefices excounty of Kent, in the Isle of Thanet, 67 miles east by south of London. The

a fine stretch of sand and a promenade pier, and is much frequented by visitors. The harbor, which serves as a harbor of refuge for the Downs, is nearly circular, comprises an area of about 50 acres, and tincludes a dry dock and a patent slip for the repair of vessels. It is protected by two stone piers 3000 and 1500 feet long, with an entrance of 240 feet. Ship-building and rope-making are carried on; there is some trade in coal and timber, and a considerable fishery. Ramsgate was formerly a member of the Cinque Ports, and attached to Sandwich; it is now a separate municipal borough. Pop. (1911) 29,605.

(1911) 29,605. **Bamson** (ram'sun), Allium ureinum, a species of garlic found wild in many parts of Britain, and for-merly cultivated in gardens. **Bamtek** (räm'tek), a town of India, Provinces, 24 miles N. of Nagpur city, celebrated as a boly place, and the resort of great numbers of pilgrims. Pop. 7814. **Bamtil Oil** (ram'til), a bland oil similar to sesamum oil, erpressed from the seeds of a composite annual herb, Guizotia oleifera, cultivated in Abyssinia and various parts of India. in Abyssinia and various parts of India.

Ramus (ra-mus), PETER, or PIERRE DE LA RAMÉE, a French logi-cian and classical scholar, born in Vermandois in 1515; killed in the massacre of St. Bartholomew in 1572. He went to Paris about 1523, and studied under great difficulties. He attacked Aristotle and the scholastics, and excited violent oppo-sition. In 1551 he was appointed royal professor of rhetoric and philosophy at Paris. In 1561 he became a Protestant. He published a Treatise on Logic in 1543, which obtained a literate of Logic in 1953, which obtained great success, as did also his other works on grammar, mathe-matics, philosophy, theology, etc. His doctrines were widely diffused. France, Eugland, and particularly Scotland were full of Ramists. His logic was intro-duced into the University of Glasgow by Andrew Melville, and made considerable progress in the German universities. Rana. See Frog.

Rana.

Rancé (ran-sā), ARMAND JEAN LE BOUTHILLIER DE, the founder of the reformed order of La Trappe, born at Paris in 1626; died in 1700. He embraced the ecclesiastical profession, and

cept the priory of Boulogne and the abbey of La Trappe. Retiring to the latter place in 1664, he began those re-forms which have rendered his name famous. (See La Trappe.)

a large farming area for the Ranch, a large farming area for the rearing of cattle and horses. The word is derived from the Spanish, rancho, meaning mess-room, but used in for a herdsman's hut and Mexico finally for a grazing farm. The business of ranching has long been pursued in the thinly-settled region of the United States from the Mississippi westward, especially in Teras and the great plains of the West. The advance of the farm-ing population is narrowing the ranching country, and threatens eventually to bring the ranching business to an end, farm animals replacing those of the ranch.

ranch. Rand, THE, or WHITE WATERS RANGE, Rand, The name given the gold mining trail of the Transvaal region, extending 25 miles on each side of Johannesburg, South Africa. The yield of gold here has developed until now it surpasses any other mining region of the earth. Randall (randal), SAMUEL J., states-man, born in Philadelphia, Pennsylvania, in 1828. In 1862 he was elected to Congress, serving continu-ously until his death. He was speaker of the House from 1876 to 1881. As such he used his influence in guiding the

such he used his influence in guiding the House through the dangerous crisis pro-duced by the uncertainty of the Presi-dential election of 1876. He died in 1890.

(ran'dolf), EDMUND JEN-Randolph Malidolph NINGS, statesman, born at Williamsburg, Virginia, Aug. 10. 1753. He studied at William and Mary College and was admitted to the bar, becoming in 1775 the first Attorney General of Vir-ginia. He helped to frame the constitu-tion of Virginia, was its governor 1786-88, and in 1787 a member of the convention that framed the Constitution of the United States. He entered Wash-ington's Cabinet as Attorney General in

ington's Cabinet as Attorney General in 1789, and become Secretary of State in 1794. He died Sept. 13, 1813. **Randolph**, John, statesman, 'of Ro-anoke,' born in Cawsons, Virginia, in 1773. As member of Con-gress he was preëminent for his poetic eloquence, his absolute honesty, and the scathing wit with which he arnoged avscathing wit with which he exposed ev-

ery corrupt scheme. He died in 1833. Range (rānj), in gunnery, the hori-zontal distance to which a shot or other projectile is carried. When a cannon lies horizontally it is called the point-blank range; when the muzzle is

elevated to 45 degrees it is called the ut-most range. To this may be added the ricochet, the skipping or bounding shot, with the piece elevated from 3 to 6 derees.

Ranger (ran'jer), in England, for-merly a sworn officer of a forest, appointed by the king's letters patent, whose business was to watch the deer, prevent trespasses, etc.; but now merely a government official connected with a royal forest or park. The word generally signifies a mounted soldier em-ployed on foraging or exploring expeditions, or a forest keeper.

Range Finder, locating the posi-tion — direction and distance — of a tion — direction and distance — of a moving object, as a hostile war-vessel. moving object, as a nostile war-yesser. Large guns, with an effective range of several miles, are often placed behind an embankment, and the gunners need some means of determining quickly and accurately the position of a yessel or other object which is to be fired at. A system of triangulation is used, telescopes being placed on each side of the sun the being placed on each side of the gun, the distance between them forming the base-line of the triangle and the angles found with it and the object yielding the length and direction of the other lines. Very accurate information is attainable by these instruments and by their aid the waste of

Rangoon (rän-gön'), the capital of Lower Burmah, and the chief seaport of Burmah, is situated at the junction of the Pegu, Hlaing or Ranand Pu-zun-doung rivers, about les from the sea. Since its occuroon, 21 miles from the sea.



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pancy by the British in 1852 Rangoon In 1916 she was elected representative-athas undergone such changes that it is large on the Republican ticket for Mon-practically a new town, and its popula- tana. She voted 'no' on the war resolu-tion has increased fivefold. The principal tion introduced in the House of Repre-streets are broad, and contain many sentatives in April, 1917, after being large and not a few handsome buildings. called three times. She prefaced her vote, There are the law-courts, post offices, Bank of Bengal, custom-house, Anglican and Roman Catholic churches, St. John's College, high-school, etc. A large and in-creasing commerce is carried on with British, Indian, and Chinese ports; and an extensive trade is conducted with in-land towns as far as Mandalay. The chief exports are rice, timber, cotton, hides, gums and resins, mineral oil, ivory, precious stones; the imports being mainly manufactured goods. A number of ricemills have been erected; there is a government, dockvard, and steam tram-cars have been introduced. Pop. 293,216.—The district of RANGOON produces rice, cot-

of 4236 sq. miles, and pop. of 780,000. **Rangpur** (rung-pör), a district in Bengal; area, 3486 sq. miles. This ter-ritory is flat and well-watered, the chief product being rice. BANGPUR the case product being rice. RANGPUE, the cap-ital, is situated on the Ghaghat river, 270 miles N. E. of Calcutta. Pop. about 15,000.

Raniganj (rä-në-gunj'), a town of India, in Bardwan district of Bengal, on the north bank of the

died May 23, 1886.

in a voice choked with emotion, with the words: 'I want to stand by my country-but I cannot vote for war.' She defended labor and criticised the government for failing to prevent the lynching of Frank H. Little, an Industrial Workers of the World leader, in 1917.

Rankin, a borough in Allegheny Co., Pennsylvania, in the vicinity of Braddock. It has steel, wire, chain, and bridge works. Pop. 6042. Rankine (rank'in), WILLIAM JOHN MacQUORN, civil engineer, born at Edinburgh in 1820; died in 1872. He received his instruction in returned

born at Edinburgh in 1820; died in 1872. He received his instruction in natural philosophy from Professor Forbes, his practical training as an engineer from Sir J. Macneill, and he became himself professor of engineering at Glasgow University in 1855. His numerous con-tributions to the technical journals have been reprinted (London, 1881), and he was the author of text-books on *Civil Engineering, The Steam Engine, Applied Mechanics, Shipbuilding*, etc. He was especially successful in investigating mathematically the principles of mechani-cal and civil engineering. He was also cal and civil engineering. He was also well known as a song writer.

Thita, in Bardwan discontraction of Bengal, on the north bank of the well known as a song writer.
 Dámodar river, 120 miles N. w. of Calturation of Bengal, on the north bank of the well known as a song writer.
 Bankot I. It is notable chiefly for its bituminous coal, the seams of which are of great thickness. Pop. about 15,000.
 Rank, a line of soldiers standing formerly a sum paid for prisoners of war.
 Rankation, or regiment, the use comprising the term rank and file thus comprising the whole body of the common soldiers.
 Ranke (ran'kė), LEOPOLD VON, a and its ordinances, and the Scriptures, German historian, born in which were lost. The name Rasters is 1795. He studied at Halle and Berlin, became a teacher in the gymnasium of Frankfurt-on-the-Oder in 1818, and professor of history at the University of Screet preaching, camp-meetings for Berlin in 1825. His first published work religious purposes, as also of famales be (1824) was a History of England in germitted to preach.
 Ranunculacese (ra-nun-ku-la'se-5), This was followed by other historical works, notably History of England in germitted to preach.

parts of the world, and unknown in hot Rankin, JEANNETTE, the first woman countries except at considerable eleva-born at Missoula, Mont., in 1882; edu- leaves (opposite in Clematis), regular cated at the University of Montana, or irregular, often large and handsome School of Philanthropy, New York, and flowers, and fruits consisting of one-the University of Washington at Seattle. seeded achenes or many-seeded follicles. There are about 30 genera and 500 sheep when other fodder is scarce. species. They have usually poisonous oil obtained from the seed, which is n qualities, as evinced by aconite and helle-bore in particular. Some of them are objects of beauty, as the larkspurs, lamps, for lubricating machinery, in ranunculus, anemone, and pseony. See for sheep and out-take is used as for sheep and out-take is used as next article.

Ranunculus (ra-nun'kū-lus), a genus of herbaceous plants, the type of the nat. order Ranunculaceæ. They have entire, lobed, or compound leaves, and usually panicled, white or yellow flowers. The species are numer-ous, and almost exclusively inhabit the cies are acrid and caustic, and poison-ous when taken internally, and, when externally applied, will raise blisters. The various species found in the United States are known chiefly by the common names of crowfoot, buttercup, and spear-wort. R. fammüla and soelerātus pro-duce a blister on the skin in about an hour and a half. Beggars use them for the purpose of forming artificial ulcers to excite the compassion of the public. *R. Ficaria* is the lesser celandine. *R.* aquatilis is the water crowfoot, a nutri-tive food for cattle.

Ranz-des-vaches (rånz-dā-våsh,) the and continued with that celebrated simple melodies of the Swiss moun- pupil was soon permitted to share in the taineers, commonly played on a long trumpet called the *alpenhorn*. They consist of a few simple intervals, and have a beautiful effect in the echoes of the mountains.

Raoul Rochette. See Rochette (Desiré Raoul). Rapallo (rå-päl'lö), a town of Italy, province of Genoa, on a small bay 18 miles E. S. E. of Genoa. It is a winter residence for persons in deli-

is a winter residence for persons in deli-cate health. Pop. 5839. **Rape** (rāp), the carnal knowledge of a woman forcibly and against her will. By the English law this crime is felony, and is punishable with penal servitude for life. In the United States the crime is treated as a felony, and the punishment is imprisonment for life on punishment is imprisonment for life or a term of years.

Rape, a division of the county of Sus-sex, an intermediate division between a hundred and a shire, and con-taining three or four hundreds. The like parts in other countries are called tithings, lathes, or wapentakes.

tithings, lathes, or wapentakes. **Rape** (Brassica Napus), a plant of the cabbage family, cultivated in Europe and India for its seeds, from which oil is extracted by grinding and pressure. It is also cultivated in Eng-land for the succulent food which its thick and for the succulent food which its thick which oil is extracted by grinding and 1504 he visited his native town, and pressure. It is also cultivated in Eng- while there painted *Christ Praying on* land for the succulent food which its thick the Mount of Olives, a St. Michael, and a and fleshy stem and leaves supply to St. George the last two of which are

The oil obtained from the seed, which is much the same as colza oil, is used for various economical purposes, as for burning in lamps, for lubricating machinery, in med-icine, etc. The oil-cake is used as food for sheep and cattle, and as a fertilizer. See next article.

Rape-cake, a hard cake formed of and husks of rape after the oil has been expressed. This is used for feeding ozen and sheep, but it is inferior to linseed cake and some other kinds of oil-cakes; it is also used as a rich manure, and for

Raphael (rafa-el, rafa-el; or RAF-FAELLO) SANZIO or SANTI, one of the greatest painters that ever lived, was born at Urbino, April 6, 1483. His father, Giovanni Sanzio, a painter of some merit, from whom young Raphael received his first instruction, died in 1494, and he was then intrusted to the care of an uncle. His studies, however, were not interrupted, and at the early age of twelve he was received into the studio of Perugino at Perugia as one of his pupils,



Raphael Sanzio.

master's work, and when he came to paint independently he was seen to have acquired Perugino's manner. About this time the painting of the library of the cathedral at Siena was intrusted to Pinturicchio, a fellow-pupil, and Raphael is said to have assisted in the work. In



RAPHAEL'S SISTINE MADONNA



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now in the Louvre. Towards the end of in the stanza d'Eliodoro, his Leo the the same year he proceeded to Florence, Great Stopping the Progress of Attila, attracted thither by the fame of its the Deliverance of Peter from Prison, numerous artists, and in this center of and, on the ceiling, Moses Viewing the the highest artistic life of the time he Burning Bush, the Building of the Ark, studied diligently over a period of four the Sacrifice of Isaac, and Jacob's Dream. the same year he proceeded to Florence, attracted thither by the fame of its numerous artists, and in this center of the highest artistic life of the time he studied diligently over a period of four years, with short intervals of return to his native city. In Florence he rapidly gained a wider knowledge of his art, and soon began to forsake the manner which he hed adouted from Perugino. The soon began to forsake the manner which he had adopted from Perugino. The sources from which he sought and ob-tained the artistic knowledge which en-abled him to develop his new style were various. From Michael Angelo he learned simplicity and strength of out-line, from Leonardo da Vinci he acquired grace of expression and composition, while from Fra Bartolommeo he gained a subtler depth of coloring, and from Masaccio a broader treatment of drapery and dramatic effects. During the last two years of his stay in Florence he painted, in what is known as his Floren-tine maner, many of what are now contine manner, many of what are now con-sidered his most important works. Of such may be mentioned the Madonna del such may be mentioned the Madonna del Gran Duca (Florence); Madonna del Giardino (Vienna); Holy Family (Mad-rid); Christ Bearing the Cross (Madrid); Marriage of Joseph and the Virgin (Brera, Milan); the Ansidei Madonna (National Gallery); Madonna (belong-ing to Lord Cowper); Tempi Madonna (Munich); and the Bridgewater Ma-donna (Bridgewater House). About this time Pope Julius II had employed Bramante in rebuilding St. Peter's and in embellishing the Vatican, in which work Raphael was invited to assist. Here he executed the Disputa, or Dis-pute of the Fathers of the Church, on the wall of the second chamber, called the stanza della Segnatura, next to the great hall of Constantine. In this painting we recognize the transition to his third manner, which is still more clearly manimanner, which is still more clearly manifested in the School of Athens, the sec-ond painting in this chamber. Besides these he painted as Vatican frescoes (1508-11) the allegorical figures of Theology, Philosophy, Justice, and Po-etry, in the corners of the ceiling; the Fall of Adam, Astronomy, Apollo and Marsyas, and Solomon's Judgment, all having reference to the four principal figures of the apartment; and, lastly, on the fourth wall, over the windows, Pru-dence, Temperance, and Fortitude; below them the Emperor Justinian Delivering the Roman Law to Tribonian, and Greg-ory X Giving the Deoretals to an Advo-cate, and under them Moses and an armed allegorical figure. After the accession fested in the School of Athens, the secallegorical figure. After the accession of the new pope, Leo X, Raphael painted, tween the nucleus of an ovule and the

With the Confagration of the Borgo Ex-tinguished by the Prayers of Leo, Raph-ael began the third stanza of the Vatican. It was followed by the Coronation of Charlemagne, Leo III's Vindication of Himself before Charlemagne, and the Victory of Leo IV over the Saracens at Ostia. During this time Raphael pre-pared designs for several palaces in Rome and other cities of Italy (notable among which were the series of designs in the Villa Farnesina to illustrate the story of Cupid and Psyche), finished the Madonna for the church of St. Sixtus in Piacenza (now in Dresden), and painted the portraits of Beatrice of Ferrara, of the Fornarina, of Carondelet (now in England), and of Count Cas-With the Conflagration of the Borgo Expainted the portraits of Destrice of Ferrara, of the Fornarina, of Carondelet (now in England), and of Count Cas-tiglione. It was probably at a later period that Raphael prepared for Augus-tino Ghigi designs for the building and decoration of a chapel in Sta. Maria del Popolo and for Leo X the celebrated cartoons for the tapestry of one of the chambers of the Vatican. Seven of these cartoons are now in the South Kensing-ton Museum. To this period also belong his easel-pieces of John in the Desert (of which there exist several copies); his Madonna and Child, on whom an angel is strewing flowers; a St. Margaret (Louvre); the Madonna della Seggiola (Florence), and St. Cecilia (Bologna). Raphael's last and unfinished painting — the Transfiguration of Christ—is in the Vatican. Attacked by a violent fever, which was increased by improper treatment, this great artist died at the rever, which was increased by improper treatment, this great artist died at the age of thirty-seven years, and was buried with great pomp in the Pantheon. His tomb is indicated by his bust, executed by Naldini, and placed there by Carlo Maratti. His biography has been written by Vasari, Fuseli, Quatremère de Quincy, Passavant, Crowe and Cavalcaselle, and by many others. He died at Rome, April 6, 1520.

Raphania (ra-fā'ni-a), a disease attended with spasm of the joints, trembling, etc., not uncommon in Germany and Sweden, and said to arise from eating the seeds of Raphanistrum, of field radish, which often get mixed up with corn. **Raphanus.** See Radish.

Raphe (ra'fe), in botany, the vascu-lar cord communicating be-

Raphia

placenta, when the base of the former towns of Falmouth, Fredericksburg, Port is removed from the base of the ovulum. Royal, and Leeds, and is navigable to Raphia (rā'fi-a), a genus of palms, rather low trees with im-

mense leaves, inhabiting swampy coasts. R. vinifera, a native of W. Africa, Mad-*R. onsifera*, a native of W. Africa, Mad-agascar, Polynesia, etc., besides yielding palm-wine, supplies materials for the roofs and other parts of houses, for basket and other works, etc. The *R.* $t \alpha dig era$ is equally useful; and the *R.* or *Sagus Ruffia*, a palm of Madagascar, yields sago. The fiber of these palms is known in Europe as *raphia* or *raffa*, and is used for matting, for tying up plants.

is used for matting, for tying up plants, etc. See also Jupati Palm. **Raphides** (raf'i-dēz), a term ap-plied to all crystalline formations occurring in plant cells. They consist of oxalate, carbonate, sulphate, or phosphate of lime.

Rapid-Fire Gun, a cannon distin-guished from a machine-gun by the fact that the former is loaded by hand, and may be fired by hand or machinery. Generally it is of larger caliber and has but one barrel, while the machine-gun may have more. The Hotchkiss varies in caliber from the 1-pounder 1.46 in., to the 100-pounder 6.10 in. The Driggs-Schroeder was in-6.10 in. The Driggs-Schroeder was in-vented in the United States and is very effective. The Nordenfeldt is another gun, i. c., after the first fire all the operations are performed by the gun itoperations are performed by the gun it-self, except the insertion of the cart-ridge by hand. Other notable types are the Armstrong, Canet, Gruson and Krupp. The caliber of rapid fire guns has been increased until the vessels of the United States navy are equipped with guns of this type of 4, 5, and 6 in. bore. See Cannon, Machine-Gun, etc. **Rapier** (rā'pi-er), a light, highly-tempered, edgeless and finely-pointed weapon of the sword kind used for thrusting. It is about 3 feet in length, and was long a favorite weapon for duels. Its use now, however, is re-stricted to occasions of state ceremonial.

stricted to occasions of state ceremonial. Rapp, GEOBGE. See Harmoniste.

Rapp (rap), JEAN, COUNT, a French general, was born at Colmar in 1772, and in 1788 entered the military service. On the breaking out of the war against Austria, in 1805, he accompanied Napoleon as aide-de-camp at the battle of Austerlitz. He died in 1821.

Rappahannock (rap-a-han'nok), ginia, which rises in the Blue Ridge, runs E. S. E. about 130 miles, and flows into Chesanaeka Bay Y into Chesapeake Bay. It passes the rabbi, born at Troyes, France, in 1040;

Fredericksburg, 110 miles, Rappee (ra-pë'), a strong kind of snuff, of either a black or a brown color, made from the ranker and darker kind of tobacco leaves.

Rappoltsweiler (rap'olts-vī-ler), a town of Germany, in Upper Alsace, at the foot of the Vos-ges Mountains. Pop. 6098.

Raptores (rap-to'rez), birds of prey, an order of birds, also called *Accipitres*, including those which live on other birds and animals, and are characterized by a strong, curved, sharp-



RAPTORES. A. Foot of Peregrine Falcon. B. Head of Buzzard.

edged, and sharp-pointed beak, and robust short legs, with three toes before and one behind, armed with long, strong, and crooked talons. The eagles, vultures, falcons, and owls are examples.

falcons, and owls are examples. **Raratonga** (rà-rà-ton'ga), or RABO-TONGA, an island in the South Pacific Ocean, belonging to the group of the Hervey Islands. It is about 30 miles in circuit, and consisting of a mass of mountains, becomes visible at a great distance, and has a very romantic appearance. The inhabitants, about 4000, have been converted to Christianity. Raritan (rar'i-tan), a river of branches which unitedly flow s. E. and fall into Raritan Bay near Perth Am-boy. It is navigable as far as New Brunswick.

Ras, an Arabic word signifying 'head,' prefixed to the names of promontories or capes on the Arabian and African coasts.

Rasgrad (räz'grat), a town of Bul-garia, 34 miles southeast of Rustchuk. Pop. 13,871.

Rash, an eruption of red patches on the skin, diffused irregularly over the body. The eruption is usually accompanied with a general disorder of the constitution, and terminates in a few days.

(rash'i), properly RABBI SALO-MON-BEN-ISAAK, a great Jewish Rashi



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died in 1105. His first instructor in about one-third of the merchant class, Talmudic literature was, his father, who and nearly all the Cossacks, but none was chief rabbi at Worms. To perfect of the noble or cultivated class. Their was chief rabbi at worms. To perfect of the hole of cultivated class. Their his knowledge he made extensive journeys numbers are variously estimated at from through Italy, Greece, Palestine, Egypt, 3 to 11 millions; the last number is per-Persia, and Germany, where he was haps not far from the truth. particular in visiting the towns which possessed learned Jewish schools. His most famous work is a Commentary on der of birds comprising the suborders the Pertateuch he also wrote comment. Gallinacci, or fowls, turkeys, nartridges.

Rasht. See Resht.

Rask, RASMUS CHRISTIAN, a Danish philologist, born in 1787; died in 1832. After he had studied at the University of Copenhagen he journeyed in a membranous space at its base, and through Sweden, Russia, and Iceland to covered by a cartilaginous scale. The increase his knowledge of northern lan- rasorial birds are, as a rule, polygamous through Sweden, Russia, and Iceianu to coverage birds are, as a rule, polygamous increase his knowledge of northern lan-rasorial birds are, as a rule, polygamous guages, with the result that he published in habits; the pigeons, however, present An Introduction to the Knowledge of the an exception to this rule, and their Iceiandic or Old Norse Tongue (1811); young are also produced featherless and redition of Haldorsen's Icelandic Dic-helpless. guages, with the result that he published in habits; the pigeons, however, present An Introduction to the Knowledge of the an exception to this rule, and their Icelandic or Old Norse Tongue (1811); young are also produced featherless and an edition of Haldorsen's Icelandic Dic-tionary (1817); and an Anglo-Saxon **Rasp**, a coarse species of file, but hav-Grammar (1817). In 1817-22 he made, at the expense of the government, a sec-its surface dotted with separate protrud-ond journey to Russia, Persia, and India. ing teeth, formed by the indentations of He then returned to Copenhagen in 1822, a pointed punch. was appointed professor of literary his-tory and subsequently professor of ori-**Raspberry** (raz'ber-i), the fruit of the well-known shrubby

schism), the collective name given to the berries are much used in cookery and con-adherents of the dissenting sects in fectionery, and the juice, mixed with a Russia, which have originated by seces- certain portion of sugar and brandy, con-sion from the state church. The great stitutes the liquor called raspberry majority of these sects date originally brandy. Rasperry vinegar, a refreshing from the middle of the seventh century, summer beverage and cooling drink for when the litureical hocks, etc. when the liturgical books, etc., were re-invalids, is composed of raspberry juice, vised under the patriarch Nikon. The vinegar, and sugar. Raskolniks clung fanatically to the old **Rasputin**, GREGORY, a Russian monk, and corrupted texts, and regarding the about 1870. Although of peasant origin, czar and the patriarch as the representa- about 1870. Although of peasant origin, and corrupted texts, and regarding the czar and the patriarch as the representa-tives of Antichrist, called themselves *Staro-obryadisy* (old ritualists) or *Staro-Petrograd*, and even became intimate with *vertsy* (followers of the old faith). Emperor Nicholas, over whom he was They have split up into a large number held to exercise mystic powers. He was of sects, which may be grouped generally believed to lead an immoral life, and was in two classes; those who have a priest-tendency of the Raskolniks is commu-insitic; and they have done much to spread Russian influence by advancing They have undergone much persecution at the hands of the government, but are at the hands of the government, but are allied to the civet, spread over a great at the hands of the government, but are allied to the civet, spread over a great now generally unmolested. They include extent of Asia, including Java, various

rersia, and Germany, where he was haps not tar from the truth. particular in visiting the towns which most famous work is a Commentary on the Pentateuch; he also wrote commen-taries on the Prophets, the Talmud, and yearious treatises on miscellaneous sub-jects. **Rasht.** See Resht. **Rasht**. They are characterized by the toes termi-nating in strong claws, for scratching up seeds, etc., and by the upper mandible being vaulted, with the nostrils pierced

(raz'ber-i), the fruit of the well-known shrubby was appointed professor of literary his-tory and subsequently professor of ori-ental languages and librarian to the uni-versity. During this period he published a Spanish Grammar, a work on the the same genus as the bramble or black-Frisian language, and a treatise on the berry, dewberry, and cloudberry. It is a Zendavesta, in which he showed that the native of Britain and most of Europe as language was closely akin to Sanskrit. Raskolniks (raskol'niks; Russian, America. Several varieties are cultivated, Raskolniks, from raskol, either red, flesh-colored, or yellow. Rasp-schism), the collective name given to the berries are much used in cohery and con-Raspberry

parts of India, Singapore, Nepâl, and other localities. Its perfume, which is secreted in a double pouch like that of the civet, is much valued by the Javanese. For its sake the animal is often kept in captivity. It is savage and irritable, and when provoked can inflict a very severe bite.

(rä'stat), or RASTATT, a town in the grand-duchy of Rastadt Baden, on the river Murg, about 15 miles southwest from Carlsruhe. Its only notable building is the old castle of the Margraves of Baden, and it derives its chief modern importance from being a strong fortress commanding the Black

strong fortress commanding the Black Forest. Pop. (1905) 14,404. **Rat**, one of the rodent mammalia, forming a typical example of the family Muridæ or mice. The best known species are the (so-called) Nor-way or brown rat (*Mus decumānus*), and the true English or black rat (*Mus rattus*). The brown rat grows to about 9 inches in length, has a shorter tail than the other. small ears. is of a brownish the other, small ears, is of a brownish color above and white below, and is altogether a much larger and stronger animal. Supposed to have belonged originally to India and China, it became known in Europe only about the middle of the 18th Europe only about the middle of the 18th century; but it is now found in almost every part of the habitable globe, and where it has found a footing the black rat has disappeared. It is a voracious omnivorous animal, swims readily in water, breeds four or five times in the year, each brood numbering about a dozen, and these again breed in about six months. The black rat is usually about 7 inches in length, has a sharper head than the other, larger ears, and a about 7 inches in length, has a sharper head than the other, larger ears, and a much longer tail. It is much less nu-merous than the brown rat and more timid. To this *Mus rattus* variety be-longs the white rat, which is sometimes kept as a household pet. Various other animals are called rats. The rat is now believed to disseminate the germ of the bubonic plague, and great numbers have bubonic plague, and great numbers have been killed in places where this disease has appeared. See Kangaroo-rat, Mole-rat, Musk-rat, and Vole. Rata (ra'ta), a New Zealand tree. See Metrosideros.

(rat-a-fē'a), a fine spirituous liquor flavored with the ker-Ratafia nels of several kinds of fruits, particu-larly of cherries, apricots, and peaches. *Ratafia*, in France, is the generic name of liquors compounded with alcohol, sugar, and the odoriferous and flavoring principles of plants.

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Ratan'. See Rattan Canes.

Ratany (rat'a-ni; Krameria trian-dra), a shrubby plant found in Peru and Bolivia, having an exces-sively astringent root. It is sometimes used as an astringent medicine in passing bloody or mucous discharges, weakness of the digestive organs, and even in putrid fevers. It has silver-gray foliage and pretty red starlike flowers. Written also Rhatany.

Ratchet (rach'et), an arm or piece of mechanism one extremity of which abuts against the teeth of a or detent. If employed to move the wheel it is called a pallet. See next article.

Ratchet-wheel, a wheel with angular teeth, against which a ratchet abuts, used either for converting a reciprocating into a rotary motion on the shaft to which it is fixed, or for admitting of

circular motion in one direction only, as in a winch, a capstan, etc. For both purposes an ar-rangement is employed similar to that shown in the figure, in which a is the ratchet-wheel, b a reciprocating lever, to the end of which is joined the small ratchet or pallet c. This ratchet, when the lever is moved in one Ratchet-wheel.



the level is moved in one matched where direction, slides over the teeth, but in returning draws the wheel with it. The other ratched d permits of the motion of the wheel in the direction of the arrow, but opposes its movement in the other direction.

Ratel (rā'tel), or HONEY-BADGER, 8 **Katel** (artic), of flower-sadder, a carnivorous quadruped of the genus *Mellivöra*, and of the badger family, found chiefly in South and East Africa, and in India. The Cape or South



Honey-ratel (Mellivora ratel).

African ratel (M. ratel) averages about a feet in length, including the tail, which In resures 8 or 9 inches in length. The fu. 's thick and coarse, the color is black on the under parts, on the muzzle, and limbs, while the tail, upper surface, is sides, and neck are of grayish hue. It is celebrated for the destruction it makes among the nests of the wild bee, to the honey of which it is very partial.

among the nests of the wind bee, to the honey of which it is very partial. **Rathenow**, or RATHENAU (rä'tenou), a town of Prussia, province of Brandenburg, about 44 miles w. and by N. of Berlin, on the Havel. It has a church of the 14th and 16th centuries, and various manufactures, especially of optical instruments, wooden wares, machinery, etc. Pop. 23,095. **Rathkeale** (rath-kēl'), a market town of Ireland, in the

Rathkeale (rath-kēl'), a market town of Ireland, in the county of Limerick, on the Deel, about 19 miles southwest of Limerick. Pop. 2549.

Rathlin (rath'lin), or RACHLIN, an island of Ireland, belonging to the county of Antrim, 5 miles N. of Ballycastle. On it are the remains of a castle in which Robert Bruce took refuge when driven from Scotland in 1306. The island is about 6½ miles long by 1½ broad.

Ratibor (rä'tě-bōr), a town of Prussia, in the government and 40 miles s. s. e. of Oppeln, on the left bank of the Oder, about 10 miles from the Austrian frontier. It has a gymnasium and deaf and dumb institute, etc.; and manufactures of machinery and other iron goods, sugar, paper, glass, tobacco, etc. Pop. (1905) 32,690.

and deaf and dumb institute, etc.; and manufactures of machinery and other iron goods, sugar, paper, glass, tobacco, etc. Pop. (1905) 32,690. **Ratification** (rat-i-fi-kā'shun), in law, the confirmation or approval given by a person arrived at majority to acts done by him during minority, and which has the effect of establishing the validity of the act which would otherwise have been voidable. Datic (rā'shid) the numerical means

Ratio (ra'shi- δ), the numerical measure which one quantity bears to another of the same kind, expressed by the number found by dividing the one by the other. The ratio of one quantity to another is by some mathematicians regarded as the quotient obtained by dividing the second quantity by the first; by others, as the quotient obtained by dividing the first by the second; thus the ratio of 2 to 4 or a to b may be called either

 $\frac{2}{4}$ and $\frac{a}{b}$ or $\frac{4}{2}$ and $\frac{b}{a}$. Proportion, in the

mathematical sense, has to do with the comparison of ratios, proportion being the equality or similarity of ratios. Ratio in the above sense is sometimes called geometrical ratio, in opposition to arithmetical ratio, or the difference between two quantities. Ratio is of various kinds: Compound ratio. When the

one quantity is connected with two others in such a manner that if the first be increased or diminished the product of the other two is increased or diminished in the same proportion, then the first quantity is said to be in the *compound ratio* of the other two.— Direct ratio. When two quantities or magnitudes have a certain ratio to each other, and are at the same time subject to increase or diminution, if while one increases the other increases in the same ratio, or if while one diminishes the other diminishes in the same ratio, the proportions or comparisons of ratios remain unaltered, and those quantities or magnitudes are said to be in a direct ratio or proportion to each other.— Inverse ratio. When two quantities or magnitudes are such that when one increases the other necessarily diminishes, and vice versa when the one diminishes the other increases, the ratio or proportion is said to be *inverse*.

Ration (rā'shun), in the army and navy, the allowance of provisions given to each officer, non-commissioned officer, private, and sailor.

Rationalism (rash un-al-izm), the doctrine which affirms the prerogative and right of reason to decide on all matters of faith and morals whatever so-called 'authority' may have to say on the matter. Rationalism has had perhaps its chief center and widest success in Germany; but its source may fitly be found in the English deism of the seventeenth and eighteenth centuries. The first step taken by the English deists was to attempt to eliminate from the doctrines of Christianity whatever is above the comprehension of human reason; their next step was to discard from Christianity whatever in the way of fact was such as could not be verified by any man's experience, and this led to an attempt to get rid of Christianity altogether. German rationalism was also influenced by the writings of Voltaire, the Encyclopedists, and the skeptical freedom of thought which obtained among the French savants at the court (1740-86) of Frederick the Great. It may be said to have begun with the translation into German of Tindal's Christianity as old as the Creation (1741), the application of a rationalistic method by Professor Wolf, of Hale University, to the philosophy of Leibnitz (1736-50), and the advent of Frederick the Great. The initial movements of rationalism were followed up by such scholars and theologians as Eberhard. Eichhorn, Paulus, Teller, and Steinbart. With the beginning of the nineteenth century, however, a new development occurred, when Schleiermacher

published in 1799 his *Discourses on Re-ligion*. In his teaching he sought to es-tablish a distinction between the dry rationalism of the understanding and the spiritual rationalism of what he called the religious consciousness. Instead of accepting the Old and New Testaments as the supreme standard of religious truth Schleiermacher recognized them as only

the recorded consciousness of the early church; instead of finding in revelation a divine mode of conveying doctrine, he found it to be that illumination which the human mind receives from historical the human mind receives from historical personages who have a genius for re-ligion. In this form of reconstructive rationalism he was followed by De Wette, Fries and Jacobi, and this second period continued until 1835. In this year Strauss published his *Leben Jess* ('Life of Leave') a work in which from the Strauss published his *Lebom Jess* ('Life of Jesus'), a work in which, from the Hegelian standpoint, and in a destruc-tive spirit, he discusses the origin of the New Testament. The movement which this originated has taken a tendency which is chiefly associated with scientific materialism, agnosticism, etc., and ration-alism as a distinctive phase of religiour alism as a distinctive phase of religious controversy may be said to have then ceased.

ceased. **Ratisbon** (rat'is-bon; German, Re-varia, capital of the province of Ober-pfalz or Upper Palatinate, stands on the right bank of the Danube, opposite the junction of the Regen, 65 miles N. N. E. of Munich and 53 miles s. E. of Nurem-berg; 1010 feet above the sea. It is very irregularly built, and the streets are generally narrow and winding. The houses are more remarkable for their venerable appearance than for architecvenerable appearance than for architec-tural merit, though some of them are imposing, having once been residences of the mediaval nobles, and having towers intended for defensive purposes. There are, however, several spacious and handsome streets and squares, and numerous fountains. The most remarkable public buildings are the cathedral, founded in 1275, restored in 1830-38, a noble ex-ample of German Gothic, with a lofty and imposing front, flanked by two towers with open-work spires, and having a richly-sculptured portal; the Rathhaus, where the German diet held its sittings from 1645 to 1806; the Romanesque church of St. Emmeran; the palace of the princes of Thurn and Taxis (formerly abbev of St. Emmeran): the ducal some streets and squares, and numerous abbey of St. Emmeran); the ducal and episcopal palace, the royal villa, the mint, theater, synagogue, public library, antiquarian museum, picture-gallery, etc. The suburb Stadt am Hof, on the op-posite bank of the Danube, is connected

with Ratisbon by an old stone bridge. The manufactures embrace lead and colored pencils, porcelain and stoneware. hosiery, woolen cloth, leather, machinery, hardware, gloves, sugar, and tobacco. There are also breweries and other works. The river trade is important. About 6 miles to the east is the celebrated Walhalla (which see). Ratisbon existed under the Celtic name of *Radasbons* in pre-Roman times, and was a Roman frontier fortress under the name of frontier fortress under the name of *Castra Regina*. Subsequently it became the residence of the old dukes of Bavaria, rose to the rank of an imperial city, and rose to the rank of an imperial city, and continued long to be the chosen seat of the imperial diets. The sieges which it has stood number no less than seven-teen. Pop. (1910) 52,624. **Ratitæ** (ra-ti'te), Huxley's second division of the class of Aves or birds, the other two being the Saururæ and Campaten Sau Committee Less

Batlam (ratlam), a native Indian and under the British Central Indian Agency; area, 729 sq. miles; pop. 87,314. It has a capital of the same name, which is the center of the Malwa opium trade. Pop. 36,321.

Pop. 36,321. **Ratlines** (rat'ling), small lines which traverse the shronds of a ship horizontally, at regular dis-tances of about 15 to 16 inches, from the deck upwards, forming a variety of lad-ders reaching to the mast-heads. **Ratnagiri** (rut-nä'jē-re), a mari-time district of India in the Konkan division of the Bombay Presidency. Area, 3922 sq. miles; pep. 1,167,927.— RATNAGIEL, the capital, on the Malabar coast, 170 miles s. of Bom-bay. Pop. 16,094. **Rat-snake** a snake destitute of poi-

Rat-snake, a snake destitute of poi-son fangs (Coryphodon Blumenbachii), domesticated in Ceylon on account of its usefulness in killing rats. It can easily be tamed.

rats. It can easily be tamed. **Rattan** (ra-tan'), the commercial name for the long trailing stems of various species of palm of the genus *Calimus*, such as *C. Rotang*, *C. rudentum*, *C. vorus*, etc., forming a con-siderable article of export from India and the Eastern Archipelago. They have all perennial, long, round, solid, iointad unbranching stems, extremely jointed, unbranching stems, extremely tough and pliable. All the species are very useful, and are employed for wickerwork, seats of chairs, w thongs, ropes, cables, etc. Rattany. See Ratany. walking-sticks.

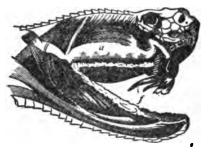
Rattany.

Rattazzi (rat-tat'sē), UBBANO, an Italian statesman, born in

Rattlesnake

1808, died in 1873. He practiced as an advocate in his native Piedmont; in 1848 was_returned as deputy to the Chamber at Turin; became leader of the democratic party, minister of the interior, and in 1849 practically head of the govern-ment. He became prominently unpopu-lar in 1862 on account of his opposition of the the interior, and in 1857. He received some instructions to Garibaldi's advance on Rome.

Rattlesnake (rat'l-snāk), a name of various venomous American snakes of the genus Crotalus,



Head of Rattlesnake, dissected. a, poison gland. f, poison fangs.

but hogs and peccaries kill and eat it, finding protection in the thickness of their bides and the depth of their layers of fat. A number of species belong to the United States and Mexico. East of the Mississippi the C. horridus, or banded rattlesnake, is the best known and most dreaded species. It is naturally a sluggish animal, ready to defend itself but seldom commencing the attack. It feeds on rats, squirrels, small rabbits, etc., and reaches a length of 5 or 6 feet. Other species are the C. durissus, or striped rattlesnake, found from Mexico to Brazil: C. adamanteus, the diamond rattlesnake; C. lucifer, the western black rattle-snake; C. confluentus, the prairie rattle-snake; C. corfluentus, the prairie rattle-snakes; C. corfluentus, the horned rattle-snakes belong to the allied genus Candi-sona, as C. tergemina, the black rattle-snake C milicia the ground methomske snake; C. miliria, the ground rattlesnake. Rattlesnake-root, a name for Poly-gala Senega, an American plant used to cure the bite of the rattlemake.

Rattlesnake-weed, the American plant Eryngium virginicum, used as a cure for the bite

of the rattlesnake.

from the sculptor Ruhl, at Cassel, afterwards proceeded to Berlin to act as one of the royal lackeys, modeled a bust of the queen, and in 1804 went to Rome, ramily Crotalidae, distinguished from the where he made the acquaintance of other members of the family by the tail Thorwaldsen and Canova, and obtained terminating in a series of articulated horny pieces, which the animal vibrate: He received an invitation in 1811 from in such a manner as to make a rattling the king of Prussia to design a monu-sound. The function of the 'rattle' ment of Queen Louisa, and produced a is dubious. The rattlesmake is one of the most deadly of poisonous serpents, of the artist. From this time onwards he was the articulated he was the articulated the patronage of the artist. ber of works in all the branches of the statuary art. He was especially great in ideal figures and in portraiture. Among ldeal ngures and in portraiture. Among his chefs d' œuvre may be mentioned the monument of King Frederick William III and Queen Louiss in the Charlotten-burg mausoleum, the colossal equestrian statue of Frederick the Great at Berlin, having the base surrounded by groups of his most distinguished contemporaries, and forming altogether one of the most notable monuments in Europe; the six colossal figures of Victory in the Wal-halla, and a group representing Moses with his hands supported by Aaron and Hus. Hur.

Ravaillac (rå-vå-yåk), FRANÇOIS, IV of France; born in 1578. He commenced life as valet to an attorney, and afterwards became attorney's clerk, and schoolmaster. He afterwards took serv-ice in the order of the Feuillants, but was expelled as a visionary. His vari-ous disappointments and his religious fanaticism led him to plan the assassination of Henry IV, which he successfully accomplished May 14, 1610. Upon this he was seized, horribly tortured, and put to death.

Ravelin (rav'lin), a detached tri-angular work in fortification, with two embankments which form a projecting angle. In the figure B B is the ravelin with A its redout, and C C its ditch, D D being the main ditch of the

 alten b b being the main alten of the fortress, and E the passage giving access from the fortress to the ravelin.
 Raven (rā'n), a large bird of the crow family and genus Corvus (C. coras). Its plumage is entirely black; it is above 2 feet in length from the tip of the bill to the extremity of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from the tip of the sail and about 52 inches from tip to tip. tail, and about 52 inches from tip to tip

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Ravenala

of the extended wings. It can be taught general regular and spacious. to imitate human speech, and in a domes- cipal edifices are the cathedra



tic state is remarkable for its destructiveness, thievishness, and love of glittering things. It flies high, and scents carrion, which is its favorite food, at the distance of several miles; it feeds also on fruit, small animals, etc. It is found in every part of the globe.

Ravenala (rav-e-na'la), a fine large palm-like tree of Madagascar, order Musaceæ (plantains), with leaves 6 to 8 feet long. It is called *travelers' tree*, because of the refreshing water found in the cup-like sheaths of the leaf-stalks. Its leaves are used for thatch and the leaf-stalks for partitions. The seeds are edible and the blue pulpy fiber surrounding them yields an essential oil.

Ravenna (rå-ven'nå), a town of Italy, capital of the province of the same name, on the Montone,



St. Apollinare ad Classem, Ravenna.

about 4 miles west of the Adriatic, and 43 miles east by south of Bologna. It stands in a marshy district, has a circuit of about three miles, and its streets are in

The principal edifices are the cathedral, founded in the fourth but rebuilt during the seventeenth century, consisting of nave and aisles with a dome, and adorned with some of Guido's finest paintings; the ancient baptistery, an octagonal structure; the church of San Vitale, an octagonal building with a large dome in the pure Byzantine style, one of the earliest of Chris-tian churches, having been consecrated in 547; the Basilica of San Giovanni Evangelista, founded in 414, but much Altered by restoration; the church of San Apollinare Nuovo (or San Martino), an excellent specimen of the ancient basilica; the mausoleum of the empress Galla Pla-cidia, daughter of Theodosius the Great, dating from the fifth century; the palace of Theodoric, king of the Ostro-Goths; the tomb of Dante; the town-house, library, museum, etc. The manufactures are of little importance. Its harbor was in early times large enough to contain the facts of A negative but it gradually silted fleets of Augustus, but it gradually silted up. It is now connected with the Adriatic by the Canale Naviglio at Porto-Corsini. Ravenna is an ancient place, and during the decline of Rome, A.D. 404, Honorius made it the seat of the Western Empire. In his reign and the regency of his sister Placidia it was adorned with many of its noblest edifices. Thereafter it fell into the hands of Odoacer, who in his turn was expelled by Theodoric, under whom it became the capital of the Goths. whom it became the capital of the Golds. It was recaptured by Belisarius, who made the town and its territory an ex-archate. This exarchate was terminated by Astolphus, king of the Lombards, who made Ravenna the metropolis of the Longobardic Kingdom in 752. Pepin and Charlements having suppoded in cruelly Charlemagne, having succeeded in expelling the Lombards, made a present of Ra-venna and its exarchate to the pope, under whose control it remained till the year 1860. Pop. 35,543, or as commune 64,-031. The province has an area of 715 square miles; pop. 235,485. **Ravenna**, a village, capital of Portage

Ravenna, a village, capital of Portage Co., Ohio, 38 miles s. E. of Cleveland. It has iron works, carriage and hearse factories, and other industries. Pop. 5310.

Ravensburg (rä'vens-börg), an old town of Würtemberg, in a valley on the Schussen, 22 miles E. N. E. of Constance. It is irregularly built, and has manufactures of paper, silk, flax, cotton, etc. Pop. 14,614. **Ravenscroft** (rä'vens-kroft),

Ravenscroft (rå'vens-kroft), THOWAS, an English composer; born in 1592; died in 1640. He was trained in St. Paul's choir, and received the degree of bachelor of music

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AT THE IMPERIAL COURT OF RAVENNA "And the amusement of feeding poultry became the serious and daily care of the Emperor Honorius of the West."



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from Cambridge. In 1611 he published a collection of twenty-three part-songs, under the title of *Melismata*; in 1614 appeared another collection of part-songs, prefixed by an essay; and in 1621 he published his *Whole Book of Psalms*, containing a tune for each of the 150 psalms,

Rawalpindi (rä'wäl-pin'dē), a town of British India, in the Punjab, capital of the district of its own name, situated in the doab formed by the Indus and the Jhilam. The barracks, capable of accommodating 2500 soldiers, are separated from the native town by the small river Leh. It has a good bazaar and a thriving transit trade between Hindustan and Afghanistan. Pop. 87,-688.

(rä'vich), or RAWITSOH, a town of Prussia, in the gov-Rawicz ernment and 55 miles south of Posen. It

ture, etc., and a trade in corn, cattle, and wool. Pop. (1905) 11,403. **Rawlinson** (ra'lin-sun). G E O E G E, born in 1815, educated at Trinity College, Cambridge; took a first-class in classics; became public examiner in 1854; preached the Bampton Lectures in 1859; was elected Camden professor of ancient history in 1861, and made a canon of Canterbury in 1872. Besides various short works on antiquity Besides various short works on antiquity he published a translation of Herod-otus with a commentary (1858-80); The Five Great Monarchies of the An-cient Eastern World (4 vols. 1862-67), followed by the Sizth (1873) and the Seventh Oriental Monarchy (1876); His-tory of Ancient Egypt (2 vols. 1881); Egypt and Babylon (1885); Phænicia (1889), etc. He died Oct. 6, 1902.

Rawlinson, SIE HENEY CRESWICKE, born in 1810; educated at Ealing School; entered the Bombay army in 1827; went on a diplomatic mission to Persia in 1833; proceeded afterwards to Afghanis-tan as political agent; became consul at Bagdad in 1844; a member of the Indian Council in 1858; sat in the House of Commons in 1865-68; and was appointed president of the Royal Geographical Society 1871-76. He published A Comciefy 101110. He publicated to the mentary on the Cuneiform Inscriptions of Babylon and Assyria (1850); Outline of the History of Assyria (1852); Notes on the Early History of Babylon (1854); and the Cuneiform Inscriptions of Western Asia, edited in association with E. Norris and G. Smith (5 vols. 1861 70). He was made a baronet in 1891 and died March 5, 1895.

21-8

Rawmarsh (ra'märsh), a town of England in Yorkshire, in the south of the West Riding, 2 miles from Rotherham, with iron-works and collieries. Pop. (1911) 17,190.

(ra'ten-stal), a town of Lancashire, Eng-Rawtenstall harmonized in four parts by all the great land, 8 miles north of Bury, with cotton musicians of the period. and woolen manufactures and coal mines. Pop. (1911) 30,516.

Ray (1811) 50,810. **Ray** (18), a family of elasmobranchiate allied forms, recognized by the flattened body and by the extreme broad and fleshy pectoral fins, which seem to be mere continuations of the body. These fishes produce large eggs which are in-closed in cartilaginous

capsules quadrilateral in form, with proc-esses at the corners, and known familiarly as 'mermaids' purses, The most cometc. mon members of this group are the thorn-back ray or skate (Raia clavāta), so named from the curved spines which arm the back and tail; and the common gray or blue skate (R). batis), which possesses an acutely-



Starry Ray (Reis radiāta).

pointed muzzle, the body being somewhat lozenge-shaped, and the color ashy-gray above. The starry ray (*R. radiāta*) is so-called from having a number of spines on its upper surface rising from rayed or starlike bases; it reaches a length of 30 inches. The sting ray (*Try-gon pastinaca*) occurs in the Mediterranean sea, and has the tail armed with a long spine, serving as a means of defense, Members of the ray family are found in

all seas, and more than one hundred spe-cies are known. Bay, JOHN, an English naturalist, born in 1628; died in 1705. He was educated at Cambridge, where he was successively appointed Greek lecturer, mathe-matical lecturer, and humanity reader, but resigned his fellowship rather than sign the Act of Uniformity Accom-panied by his friend and former pupil, Francis Willughby, he traveled over the greater part of the British Islands and the Continent, collecting botanical and zoological specimens. Finally he settled at his birthplace, Black-Notley, Essez. In 1667 he was elected a member of the Royal Society. His chief scientific works are: Methodus Plantarum Nova (London, 1703, 8vo); Historia Plan-tarum Generalis (three vols. folio, 1686-1704); Synopsis Methodica Animalium Quadrupedum et Serpentini Generis Vul-garium (1693. 8vo); Historia Insecto-rum (1710, 4to); Synopsis Methodica Avium et Piscium (1713, 8vo); the Orni-thologia of Willughby, arranged and translated (1676, three vols.); also an edition of his friend's Historia Piscium (1686, two vols. folio). Besides his numerous scientific writings, Ray pub-lished several works on divinity and other subjects, the best known of which are: Subjects, the best known of which are: The Wisdom of God Manifested in the Works of the Creation, a work which has Works of the Creation, a work which has run through many editions; Collection of English Proverbs; Collection of Travels and Voyages, etc. In 1844 a society named after Ray, the Ray Society, was formed in London for the promotion of natural history by the printing of original works, new editions, rare tracts, translations, etc., relating to botany and zoölogy, and which has issued a large number of valuable works. **Rayleigh** (ra'li), JOHN WILLIAM STRUTT, LORD, born Nov. 12, 1842, was educated at Trinity Col-lege, Cambridge, where he was senior

12, 1842, was educated at Trinity Col-lege, Cambridge, where he was senior wrangler and first Smith's prizeman in 1865. He was president of the British Association in 1884-85, was professor of experimental physics at Cambridge, and succeeded Professor Tyndall as professor of natural philosophy at the Royal In-stitution. With Prof. Ramsay he dis-covered a paw gaseous element, arron. for which they received the \$10,000 Hodg-kins prize. They subsequently discovered the rare element krypton.

Raymond (rā'mond), HENEY JABVIS, journalist, was born at Lima, New York, in 1820. He became managing editor of the New York Tribune in 1841, and founded the New York Times in 1851. Elected to the Assembly in 1849, he was made speaker, was sub-New York, and in 1864 was elected to Congress. He died June 18, 1869.

Raynouard (rano-ar), FRANQOIS JUSTE MARIE, a French poet and philologist, born at Brignoles, Provence, in 1761; died in 1836. He studied for the bar; was elected as a deputy to the Legislative Assembly; took port in the revolution and the affairs of part in the revolution and the affairs of the first empire; and became a member of the Corps Legislatif. He wrote several **DC**; France, in the Bay of Biscay, about tragedies, such as Scipion. Don Carlos, 2 miles off the coast of department Char-Charles I, and Les Templiers, but he is ente-Inférieure, 6 miles west of Rochelle;

dours (1816-21, six vols. 8vo); Lesique Roman, ou Dictionnaire de la Langue des Troubadours, and a Comparative Gram-mar of the Latins and Romanoists.

Razor (ra'zur), the well-known keen-edged steel instrument for shav-ing off the beard or hair. The edge and back of the blade are more or less curved, and the sides are slightly hollowed in grinding. It is usually made with a tang, which is fastened to the handle by a rivet. The handles are made of a great variety of materials. The great center of the razor manufacture has long been Sheffield, though great numbers of razors are now made in Germany and the United States. The savages of Polynesia still use two pieces of flint of the same size, or pieces of shells or shark's teeth ground to a fine edge. See Safety Razor.

Razor-back, one of the largest spe-cies of the whale tribe, the Balænopiera or Rorquälus borellis, the great northern rorqual. See Ror-gual

Razor-bill, an aquatic bird, the Alcatorda or common auk. See Auk.

a species of fish with a Razor-fish, prized for the table. It is the Corvphæna novacula.

Razor-shell (Solen), a genus of lamellibranchiate mol-lusca, forming the type of the family Solenidæ. They are common on both sides of the Atlantic; the shells are subcylindrical in shape; the hinge-teeth num-ber two on each valve; and the liga-ment for opening the shells is long and external in position. The mantle is open in front to give avit to the recorded external in position. The mantle is open in front, to give exit to the powerful muscular 'foot,' used by these molluscs for burrowing swiftly into the sandy coasts which they inhabit. The familiar species are the Solen silique, S. ensis, S. vagina, S. marginatus, and S. pellucidus. **Razzi** (rat'sē), GIOVANNI ANTONIO (GLANANTONIO), surnamed So-doma, an Italian naipter, born in 1479 doma, an Italian painter, born in 1479 at Vercelli in Piedmont; died in 1549 or 1554. At an early age he was brought to Siena, and as most of his life was spent there he is considered one of the painters of the Sienese school. He painted chiefly in fresco, and was employed by Julius II to decorate in the Vatican, but his best work is in the churches of Siena.

Ré, or Rhé (rā), LE DE, an island of France, in the Bay of Biscay, about 2 miles off the coast of department Charchiefly remembered as a philologist who greatest length, 18 miles; breadth, nearly revived the study of Provençal by his 4 miles; area, 18,250 acres. The coasts *Cheis des Poesies Originales des Trouba*- on the south and west are lofty and pre-

cipitous, but there are serviced by the service of bors. Capital Saint Martin de Ré. Pop. (1906) 13,073. Rea (rā), SAMUEL, an American rail-burg, Pennsylvania, September 21, 1855. He occupied various positions on the Pennsylvania and other railroads, and in January 1913, became president of the educated at University College School and Pennsylvania Railroad. Previously, as vice-president, he had charge of the con-struction of the New York tunnel exten-sion and station, for the successful com-sylvania conferred upon him the honor-ary degree of doctor of science in 1910. Reaction (ré-ak'shun), in physics, ance made by a body to the action or rest. It is an axiom in mechanics that 'action and reaction are always equal and and contrary,' or that the mutual actions

and contrary, or that the mutual actions C_{1} capital of Derns Co., beau-of two bodies are always equal and tifully situated amid mountains on the exerted in opposite directions. In chem-Schuylkill River, 59 miles N. w. of istry, the term is applied to the mutual Philadelphia. It is seated in a rich agri-or reciprocal action of chemical agents cultural district and in the vicinity of upon each other. In pathology, reaction large anthracite coal fields and deposits in the action of an organ which reflects of inco con which give it abundant in reciprocal action of chemical agents upon each other. In pathology, reaction is the action of an organ which reflects upon another the irritation previously transmitted to itself. **Read** (red), THOMAS BUCHANAN, painter and poet. born in Chester

Co., Pennsylvania, in 1822; died in 1872. His poems are marked by fervent patriotism and artistic power in the description of rural life. They embrace The House by the Sea, The New Pastoral, Sylvia, or the Lost Shepherd, The Wagoner of the Alleghenies, etc. Among his best pictures are Longfellow's Children and Sheridan's

are Longfellow's Children and Sheridan's Ride. **Beade** (red), CHARLES, novelist, was died in 1884. He was educated at Mag-dalen College, Oxford. and was called to the bar in 1843. He became first known by his novel of Peg Wofington, which he afterwards dramatized, in conjunction with Tom Taylor, under the title of Masks and Faces. This was followed by Christie Johnstone, and Never Too Late to Mend, in which he attacked the Eng-lish prison system. The most artistic of his writings, The Cloister and the Hearth, claude of potash is a reagent which detects in writh the lives of the parents of Erasmus, appeared in 1861. Erasmus, appeared in 1861.

(rë'der), specifically, one whose office it is to read Reader prayers, lessons, lectures, and the like to others; as, (a) in the Roman Catholic Church one of the five inferior orders of for some greater estate, and whether such the priesthood; (b) in the English Church lands be of freehold or copyhold tenure. a deacon appointed to perform divine So a real action is an action brought for

cipitous, but there are several good har-bors. Capital Saint Martin de Ré. Pop. no one has the cure; (c) a kind of lec-(1906) 13,073. **Rea** (rā), SAMUEL, an American rail-way official, born at Hollidays-reads and corrects proofs. See *Printing*, burg, Pennsylvania, September 21, 1855. He occupied various positions on the Decomputation in London and the read other resilveneds and in an English invite horn in London and

of iron ore, which give it abundant in-dustrial opportunities. Its chief indus-try is the manufacture of iron and steel, which give employment to many thousands of workmen, and is represented by blast furnaces, rolling mills, sheet-iron, boiler-plate, tube and car-wheel works, stove foundries, etc. There are also large manufactures of fur and woolen hats, leather, paper, lumber, cotton goods, hos-iery, glass-ware, etc. Here are extensive railroad shops. Mount Penn and Mount

Real (re'al), in law, pertaining to things fixed, permanent, or im-movable. Thus real estate is landed property, including all estates and inproperty, including all estates and in-terest in lands which are held for life or

Real

the specific recovery of lands, tenements, and hereditaments.

a Spanish silver coin worth Real', of exchange 100 reals are rated at \$5.00. The real is also a Portuguese money of account, equal to 40 reis, or about 4 cents.

Realgar (re'al-gar), a mineral con-sisting of a combination of sulphur and arsenic in equal equivalents; red sulphuret of arsenic, which is found native.

(rē'al-izm), in metaphysics, as opposed to *idealism*, the Realism doctrine that there is an immediate or intuitive cognition of external objects, while according to idealism all we are conscious of is our ideas. According to realism external objects exist independently of our sensations or conceptions; according to idealism they have no such independent existence. As opposed to nominalism, it so as to produce the fast motion necessary

is the doctrine that asserts that general terms like man, tree, etc., are not mere abstractions, but have real existences corresponding to them. In the middle ages there was a great controversy between the realists and the nominalists, the chief controversy which divided the schoolmen into rival parties. The realists maintained that things and not words are the objects of dialectics. Under the de-

nomination of realists were comprehended the Scotists and Thomists, and all other sects

of schoolmen, except the followers of Occam and Abelard, who were nominalists.

TOTA

Single-wheel Back-delivery Reaping-machine.

Real Presence, the uppersence of actual presence of the doctrine of the the body and blood of Christ in the eu-charist. See Consubstantiation, Elevation of the Host.

Real Schools (German, Realschu-lon) are those educa-tional institutions of Germany between the elementary school and the university having for their special object the teaching of science, art, the modern languages, etc., in contradistinction to the ordinary grammar-schools and gymnasiums, in which the classical languages hold a more important place.

and guide the straw to the edges of the knives. The motion of the bar being very rapid, the grain is cut down with corresponding speed, and as it is cut it is received on a platform fixed behind the knife-bar. In most cases a revolving rake with four inclined arms is attached to such machines, and set in motion by the driving-wheel. Two of the arms bring the grain well on to the knife-bar, and the others deliver grain cut at the back of the machine. Many of the recent machines are also fitted with a binding apparatus. An endless apron re-ceives the grain as it is cut, and deposits it in a trough on the outer side of the Ream (rem), a quantity of paper, con- it in a trough on the outer side of the sisting of 20 quires of 24 sheets machine. By an ingenious mechanical ar-

each. The printer's ream consists 211 quires or 516 sheets. of

(rep'ing), or SIC-Reaping-hook KLE, a curved metal blade with a cutting edge on the inner side of the crescent, and set in a wooden handle, used for cutting down corn, grass, etc. It is about 18 inches in length, and tapers from a breadth of about 2 inches at the handle down to a more or less sharp point.

Reaping-machine, or REAPER, a machine for cutting down standing grain, etc., usually worked by a pair of horses, the cutting machinery being driven by being connected with the wheels on which the machine is drawn over the field. The cutting is effected rather in the manner of a pair of scissors than in that of a scythe, and a series of small toothed wheels have to be connected with the main wheel or wheels

for driving the cutting knives. These knives gen-erally consist of triangular pieces of steel riveted

to an iron bar. and are sometimes smoothedged and sometimes tooth-edged. The knife-bar projects horizontally from the side of the machine at a short distance above the ground, and moves backwards and forwards on guides fixed at the back of a number of pointed fingers, which enter the



rangement the loose straw is caught and played with a bow. It was of Oriental compressed by two iron arms; wire from a reel is passed round the sheaf, fastened by twisting, cut away, and the bound sheaf is tossed out of the trough by one of the arms by which it was compressed.

Reason (re'zn), a faculty of the mind by which it distinguishes truth from falsehood, and which enables the possessor to deduce inferences from facts or from propositions, and to com-bine means for the attainment of particular ends. Reason is the highest faculty of the human mind, by which man is distinguished from brutes, and which enables him to contemplate things spirit-ual as well as material, to weigh all that can be said or thought for and against them, and hence to draw conclusions and to act accordingly. In the language of English philosophy the terms reason and understanding are sometimes nearly identical, and are so used by Stewart; but in the critical philosophy of Kant a broad distinction is drawn between them.

Réaumur (rā-ō-mür), RENÉ AN-TOINE FERCHAULT DE, a French physicist and naturalist, born in 1683 at La Rochelle; died in 1757. He is celebrated for the invention of an improved thermometer, which he made known in 1731 (see Thermometer), in the scale of which the space between the freezing point and the boiling point of water is divided into 80 degrees. He also discovered the porcelain named from him. His chief work is the Mémoirce pour servir à l'Histoire Naturelle des Insectes, 1734-42.

Rebate (rē'bāt), the term applied to a discount made to a purchaser in consideration of a cash or prompt payment; in the United States also popularly applied to discriminations made by common carriers in favor of large shippers: It is claimed that many corpo-rations have been built up by secret arrangements with railroad and shipping companies, and that even outside the trusts rebate agreements have been made. Rebates in this restricted sense are il-legal in the United States. (re'bek), a medi-eval stringed in-**Kebec** strument somewhat similar

to the violin, having prop-



sixteenth century.

origin and was introduced by the Moors into Spain.

Rebellion (re-bel'yun), the taking up of arms, whether by natural subjects or others, residing in the country, Other apparatuses are constructed so as against a settled government. By inter-to bind with cord, straw rope, etc. See national law rebellion is considered a *Aprioulture*. ting it are criminals, whether subjects or foreigners. When a rebellion has attained such dimensions and organization as to make of the rebel party a state de facto, and its acts reach the dimensions of war de facto, it is the custom of the state to yield to the rebels such belligerent privileges as policy and humanity require, and to treat captives as prisoners of war, etc.

> Rebus (re'bus), a group of words or a phrase written by figures or pictures of objects whose names resemble in sound the words or the syllables of which they are composed; thus, 'I can see you' might be expressed by pictures of an eye, a can, the sea, and a ewe. **Recall** (rē-kal'), in politics, the power of the people to dismiss from

> Accall of the people to dismiss from office an unsatisfactory public servant. A number of constituents—usually not less than one-fourth-must petition for a recall election, naming some person as successor. Other petitioners may pre-sent other names. The election is then sent other names. The election is then held, with the offending officer as one of the candidates. In the United States the principle of recall has been adopted by many cities and a number of states. A number of cities have used the recall against their executives and councilmen, among them Los Angeles, Seattle, Taco-ma and Wichita. The chief grounds for the recall are incompetency contained. the recall are incompetency, corrupt con-duct, and failure to respond to the popu-lar will. The advocates of the recall claim that it gives to the people the immediate means of abolishing abuses and makes officers more keenly conscious of their duties as public servants. The related questions of the Recall of Judges and Recall of Decisions are warmly ad-vocated by those who seek to reform the character of the American judiciary, claiming that the courts have assumed potitical and legislative power and have shown themselves in sympathy with special privilege more than with the people. The Recall of Decisions is a popular referendum for court declara-tions that acts of legislature are unconstitutional. It was a prominent issue in the presidential campaign in 1912.

Récamier (rā-kā-mi-ā), JE FRANÇOISE JULIE JEANNE Adéerly three strings tuned in fifths. and LAIDE, whose maiden name was Bernard,

was born at Lyons in 1777; died in 1849. ished by penal servitude or by imprison-At the age of sixteen she went to Paris, and was there married to Jacques Récamier, a rich banker, more than double her own age. From this time her aim was to surround herself with personal admirers, and to attract to her salon the chief personages in French literature and politics. Her husband becoming bankrupt, she went to reside with Madame de Staël in Switzerland, but in 1811 was banished from Paris by Napoleon on account of her in-

Recanati (rā-ka-nā'tē), a town of Italy, province of Macer-ata, situated between Ancona and Rome. It contains many fine palaces, a Gothic cathedral, and a monument to Leopardi,

who was born here. Pop. 14,590. **Recaption** (re'kap-shun), in law, the retaking, without force or violence, of one's own goods, chattels, wife, or children from one who has taken

them and wrongfully detains them. Receipt (reset'), a written acknowl-edgment or account of something received, as money, goods, etc. A receipt of money may be in part or in full payment of a debt, and it operates as an acquittance or discharge of the debt only as far as it goes. In Britain if a receipt for a sum of £2 or upwards one these the paper gramment does not bear the penny government stamp it is inadmissible as evidence of payment. The stamp may be either ad-hesive or impressed on the paper. In the United States during and after the civil war receipts required internal revenue stamps, but this tax was abolished in 1870.

Receiver (re-sever), a person spe-cially appointed by a court of justice to receive the rents and profits of lands, or the produce of other property, which is in dispute in a cause in that court. The name is also given to a person appointed in suits concerning the estates of infants, or against executors, or between partners in business, or insolvents, for the purpose of winding up the concern.

Receiver Goods, of Stolen one who takes stolen goods from a thief, knowing them to be stolen, and incurs

ment.

Recent, or Post-Glacial, a geoepoch which extends from the close of the Ice Age (or Pleistocene) to the present day. It is also called the Human, as the implements and weapons of man are its most characteristic and important fossils. Nevertheless, there is much evidence to show that in Europe, at least, man ex-isted in Pleistocene time. In America the timacy with his enemies. At the downtan of Napoleon she returned to Paris and fully traced. The principal sources of again opened her salon, which as before our knowledge of the epoch are the peat continued to be a resort of men of in-tellect till her death. She had very inti-mate relations with Benjamin Constant are characterised. The principal sources of lakes, the gravel terraces of existing rivers, and the finer alluvial deposits. existence of man has not been so success-

Rechabite (rek'a-bit), among the an-cient Jews, one of a family or tribe of Kenites whom Jonadab, the son of Rechab, bound to abstain from wine, from building houses, from sowing seed, and from planting vines (see Jer. xxxv. 6, 7). In modern application the Rechabites are a benefit society composed of total abstainers.

Recife (ress⁷få), or **PERNAMBUCO**, cap-ital of the state of Pernambuco. The city, called the 'Venice of America,' is located at the mouths of the rivers Beberibe and Capaberibe, lying between the two farther shores of both rivers. It is the nearest South American port to Europe, and has an extensive maritime trade; it is the landing place for two trans-atlantic cables and a coast-line cable. Pop. (1913) 125,000; with sub-urbs, 225,000.

Reciprocal (re-sip'ru-kal), a term in mathematics. The reciprocal of a quantity is the quotient resulting from the division of unity by the quantity; thus, the reciprocal of 4 is 1/4, and conversely the reciprocal of 1/4 is 4; the reciprocal of 2 is 1/2, and that of 1

a + a is a+#

Reciprocity (res-i-pros'i-ti), a term applied in international relationships to the arrangement whereby two nations mutually agree to import to each other certain goods, either duty free or with duties which are equivalent. It has been frequently applied of late years in tariff relations between the United States and other countries, and in the Tariff bill of 1909 is a maximum and minimum clause the guilt of partaking in the crime. In as a means of obtaining trade concessions the United States the penalty is fixed by from foreign countries, on the reciprocal statutes in the several States; in Britain, principle of granting similar concessions. if the theft amounts to felony, it is pun- A bill in favor of reciprocity in trade

Recitative (res - i - ta - tëv'), a spe-cies of vocal composition which differs from an air in having no definite rhythmical arrangement, and no decided or strictly constructed melody, but approaches in tonal succession and rhythm to the declamatory accents of language. It is used in operas, oratorios, etc., to express some action or passion, or to relate a story or reveal a secret or design. There are two kinds of recita-tive, unaccompanied and accompanied. tive, unaccompanied and accompanies. The first is when a few occasional chords are struck by an instrument or instru-ments to give the singer the pitch, and intimate to him the harmony. The sec-ond, which is now the more common, of is when all, or a considerable portion, of the instruments of the orchestra accompany the singer.

(rek-la-mā'shun), the Reclamation reclaiming to fertility rid lands. A reclamaof arid and semi-arid lands. A reclama-tion act was passed by the United States government in 1902, under which the government is building irrigation works and selling the water thus obtained to settlers at prices sufficient to repay the cost of construction the funds set said cost of construction, the funds set aside cost of construction, the funds set aside for this purpose being the receipts from the sale of public lands. As a result about \$60,000,000 has been received and \$48,000,000 spent up to 1910. The total cost of all irrigation projects now in view is estimated at about \$120,000,000, and the amount of land to be reclaimed over 3,000,000 acres. The cost per acre is less than \$40 is less than \$40.

Reclus (re-klü), JEAN JACQUES ELISÉE, a French geograph-ical writer, born in 1830. He left France in 1851 and spent several years in travel, afterwards publishing a great number of works, the results of his voyages and of works, the results of his voyages and geographical researches. Among his chief works are La Terre, the English edition of which, The Earth, has been very popular, and an exhaustive Géo-graphie Universelle, which, voluminous as it is, he lived to complete. Being an extreme democrat, he became involved in the Davis computer 1871 and was graphic Universetts, which, voluminous in Scots law the record consists of the as it is, he lived to complete. Being an written statements or pleadings of parties extreme democrat, he became involved in in a litigation, and the 'closing of the the Paris commune of 1871, and was record' is a formal step, sanctioned by sentenced to transportation for life, but the judge, after each party has put for-was amnestied in 1879. He earned a ward all he wishes to say by way of certain notoriety from his extreme views statement and answer. on social questions. He died July 4, **Recorder** (re-kor'der), in England, 1905. He had three brothers, two of them writers of some distinction and one a borough or city. exercising within it them writers of some distinction and one a borough or city, exercising within it, a distinguished surgeon of Paris, and in criminal matters, the jurisdiction of three sisters who engaged in literary a court of record, whence his title is work.

with Canada was passed by Congress in 1911, but the measure was rejected by Canada. See *Free-trade.* **Recitative** (res-i-ta-tēv'), a spe-tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of record, or magistrate tion which a man enters into be-fore some court of the particular conditions; as to appear at the assizes or quarter-sessions, to keep the peace, etc. **Recollet** (rek'o-lâ), or REC'OLLECT, FRLARS or NUNS, the name given to a reformed body of Franciscans. The society was founded in Spain, and thence spread throughout Europe, so that in France, before the Revolution, they had 168 houses. The order still exists at a few places.

Reconnaissance (rö-kon'ä-såns), in military affairs, an examination of a territory analys, an enemy's position, for the purpose of di-recting military operations. In future wars flying machines are likely to be used for this purpose. The term is also used in geodetics, etc., a reconnaissance being an examination of a region as to being an examination of a region as to its general natural features, preparatory to a more particular survey, as for de-termining the location of a road, a rail-way, a canal, or the like.

Record (rek'ord), specifically, an offi-cial copy of any writing, or account of any facts and proceedings, account of any facts and proceedings, whether public or private, entered in a book for preservation. In a popular sense the term *records* is applied to all public documents preserved in a recog-nized repository. The public records of England have been regularly preserved since 1100. In 1857 the master of the rolls began the publication of the valu-shie series of the publication of the valuable series of chronicles and memorials known as the Rolls Series. The records or archives of the United States are easily accessible, and proper recommendation will open them to any one who wants to use them for scientific purposes. In the legal sense of the term records are authentic testimonies in writing of judicial acts and proceedings, contained in rolls of parchment and preserved, the courts of which the proceedings are thus preserved being called courts of record. In Scots law the record consists of the

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Recorder, a musical instrument, for-merly much used, resem-bling a flageolet in shape. The instru-ment was wider in the lower half than in the upper; its tones were soft and pleasing, and an octave higher than the flute,

See Enlistment. Recruiting.

Rectangle (rek'tang-gl), a right-angled parallelogram, or a quadrilateral figure having all its angles, right angles and its opposite sides equal. Every rectangle is said to be contained by any two of the sides about one of its right angles.

Rectify (rek'ti-fi), in chemistry, to refine by repeated distillation or sublimation, by which the fine parts of a substance (as some kind of spirits) are separated from the grosser. To rectify liquors, in the spirit trade, is to convert the alcohol produced by the distiller into gin, brandy, etc., by adding flavoring materials to it. Thus in order to convert the spirit into London gin, juniper berries and coriander seeds are added previous to the last rectification. Enanthic ether and other things give the flavor of brandy.

Rector (rek'tur), in the English Church, a clergyman who has the charge and cure of a parish, and has the parsonage and tithes; or the parson of a parish where the tithes are not im-propriate. The heads of Exeter and Lin-coln colleges, Oxford, are also so-called, and the chief elective officer of the Scottish universities receives the same title. In Scotland it is also the title of the head-master of an academy or important public school.

Rectum (rek'tum), in anatomy, the third and last part of the large intestine opening at the anus: so named from an erroneous notion of the old anatomists that it was straight.

(re-kur'ing), in **Recurring Series** algebra, a series in which the coefficients of the successive powers of *a* are formed from a certain number of the preceding coefficients ac-cording to some invariable law. Thus $a + (a + 1) \ x + (2 \ a + 2) \ x^2 + (3 \ a + 3) \ x^2 + (5 \ a + 5) \ x^2 + \dots$ is a recurring series.

(rek'ū-zant), in English history, after the Refor-Recusant mation, a person who refused or neglected to attend divine service on Sundays and

vested in the crown, and the selection is holidays in the Established Church, or confined to barristers of five years' stand-ing. The same name is given to similar Heavy penalties were formerly inflicted legal functionaries elsewhere, as in some on such persons, but they pressed far American cities. more lightly on the simple recusant or nonconformist than on the Roman Cath-olic recusant. In 23 Elizabeth the fille was made for every month £20; and later in the same reign it was enacted that if recusants did not submit within three months after conviction they might, upon the requisition of four justices of the peace, be compelled to abjure and re-nounce the realm; and if they did not depart, or if they returned without due license, they were to be treated as felons, and suffer death without benefit of clergy. Red, one of the primary colors, the color of that part of the spectrum which is farthest from the violet. The red rays are the least refrangible of all the rays of light. (See Color.) Red Red pigments or coloring matters include vermilion, realgar, cochineal, lakes and madders, coal-tar colors, etc. The differ-ent forms of oxide of iron are *Indian* red, which is pure, finely ground hæma-tite; Venetian red and colothar, which are coarser forms of the same substance. Minium or lead oxide, and another form of the same substance containing a little

carbonate, are known as Paris red. Red Admiral Butterfly (Vanessa Admiral Butterfly (Vanessa ta), the popular name of a common but-terfly. The anterior wings are marked by a broad red band, outside of which are six white markings, while a bluish streak follows the wing-margin. The posterior wings are bordered with red, dotted with black spots, and have two bluish markings.

Redan (re-dan'), in field fortifica-tion, the simplest kind of work employed, consisting of two parapets of earth raised so as to form a salient angle, with the apex towards the enemy and unprotected on the rear.



Several redans connected by curtains form lines of intrenchment. Redbank, a town of Monmouth Co., New Jersey, on the Shrewsbury River, 26 miles a. of New York. It has manufactures of iron, carbon paper, carriages, cigars, etc. Pop. 7398.



Red-bird, the popular name of sev- 1890, he and his followers stampeded to eral birds in the United the hills. In his later years he was kept States, as the Tanagra æstiva or sum- at the Pinc Ridge Agency, where he diod mer red-bird, the Tanagra rubra, and the December 10, 1909, about 90 years of age.

tered the names of all that held lands per baroniam in the time of Henry II. Redbreast. or ROBIN REDBREAST

Redbreast, species of bird belonging to the Den- Convention of 1863 for the purpose of species of bird belonging to the Den- Convention of 1305 for the purpose of tirostral section of the Insessores, and to assisting the wounded in time of war. the family Sylviadæ, or warblers. The A central international committee main-red breast of the male is the distinguish- tains the connection between the various ing feature of these well-known birds, the societies. The distinctive badge of the ing feature of these well-known birds, the societies. female possessing the breast of a duller societies is in the their institution they yellowish-brown color. The young are of ground. Since their institution they a dull yellowish-green color, and want the have done much to alleviate the horrors characteristic breast-coloring of the adult. of war and have lent their aid in disting the redbreast is a permanent asters of various kinds. (See Geneva female possessing the breast of a duller yellowish-brown color. The young are of resident, but in more northern countries it appears to be migratory, flying southwards in winter. It is a permanent bird in all the temperate parts of Europe, and it also occurs in Asia Minor and in North Africa. The nest is made of moss and leaves, and is lined internally with feathers. The eggs number five or six, and are white, spotted with pale brown. The robin redbreast of America is a thrush, the Meršila migratoria, congeneric with the British blackbird; and one of the bluebirds, the Sialia sialis, is usually called the blue robin. The species of the Australian genus *Petraca*, allied to the wheatears, and remarkable for their bright plumage, are called 'robins. Red Cedar, a species of juniper (Juniperus virginiāna), found in the United States and the West

Indies; the heartwood is of a bright red, smooth, and moderately soft, and is in much request for the wooden covering of black-lead pencils. The demand for this purpose is so great that the tree is becoming very scarce.

Red Chalk. See Reddle.

Red Cloud, a noted chief of the Sioux Indians, born about 1820, and the last of the famous chiefs of the Sioux nation. He first came into notice as the leader in the Fetterman massacre of 1866 in Wyoming, when 100 men commanded by Captain Fetterman were surrounded and all killed. Made leader of the Sioux warriors, he became **LeucitCh** land, county of Worcester, a terror to the whites in the region 12½ miles s. s. w. of Birmingham. It is where he ruled, making frequent raids irregularly but generally well built, and and committing many depredations. has manufactures of needles, hooks and After the battle of Wounded Knee, in eyes, and fishing-tackle. Pop. 15,463.

Red-book, in the service of the English government. The red-book of the exchequer is an an-the manufacture of jewelry, and is ob-cient English record in which are regis-tanded from the coasts of Sicily, Italy, and other the table lands ner other nerts of the Mediterraneen other parts of the Mediterranean.

Red Cross Societies, benevolent as-sociations essocieties is a red Greek cross on a white Convention.) An association bearing the title of the American National Red Cross was incorporated by Congress in 1904, on the lines of the Geneva Red Cross Society of 1863. During the European war (q. v.) the American branch of this or-ganization became marvelously active, bringing relief to every nation engaged in warlike operations. Before the entry of the United States into the war money and supplies valued at \$4,000,000 had been contributed for this work and within six months thereafter an additional fund of over \$100,000,000 and been raised. The membership, 280,000 on Dec. 1, 1916, had become more than 3,500,000 in Sept., 1917, while 12,000 nurses were enrolled. The headquarters of the society were at Washington, with Woodrow Wilson as president and William H. Taft as vice-president, but in every town and village of the United Statement of the society of the the United States materials for the use of the society were being diligently prepared, while throughout the warring countries of Europe the agents of the society were everywhere engaged in the work of relief. **Red Currant** (*Ribes rubrum*), a

Red Currant deciduous shrub much cultivated for its fruit, indigenous in the northern portions of Europe and America. The juice of the fruit is used for making jelly, and a well-known fermented liquor called currant wine.

Red-deer. See Stag.

(red'dich), a town of Eng-Redditch

Redemption (re-dem'shun), in theology, the purchase of God's favor by the sufferings and death of Christ; the ransom or deliverance of sinners from the bondage of sin and the penalties of God's violated law by the atonement of Christ.

Redemption, EQUITY OF. See Equity.

Redemptorists (re-demp'tor-istz). a religious congregation founded in Naples by Liguori in 1732. They devote themselves to the education of youth and the spread of Roman Catholicism. They style themselves members of the congregation of the Holy Redeemer. By the law of 1872 they were expelled from Germany, and in the year 1880 France treated them in the same manner. They are also called *Liguorists*.

Red-fish, a species of fish (Sebastes marinus) found on the Atlantic coast of North America, a large red fish caught in considerable numbers for food. A smaller species (S. vivipărus) receives the same name, and is called also *Red-perch*, *Rose-fish*, etc. The bergylt (which see) is closely akin.

for food. A smaller species (N. everpdrus) receives the same name, and is called also Red-perch, Rose-fish, etc. The bergylt (which see) is closely akin. **Redgrave** (red'gräv), RICHARD, born in London in 1804; became a student of the Royal Academy in 1826; his first notable picture was *Gulliver at the Farmer's Table*; in 1840, when he exhibited The Reduced Gentleman's Daughter, he was elected an Associate, and in 1851 became a Royal Academician. He produced other valuable paintings and from being headmaster of the Government School of Design he became inspector-general of art schools, and arranged the Museum of Art at South Kensington. He was joint author with his brother of A Century of Painters (1866.) Among his later pictures were Sermons in Stones (1871); The Oak of the Mill Head (1876); Friday Street, Wotton (1878); and Hidden Among the Hills (1881). He died Dec. 14, 1888.— His brother SAMUEL, born 1802; died 1876, is chiefly known for his Dictionary of Artists of the British School.

Red Gum, the popular name of a florid eruption usually occurring in infants before and during first dentition, and appearing on the most exposed parts, as the face, neck, arms, and hands. It is almost always an innocent disease, and seldom lasts over a month.

Red Gum-tree, one of the Australian Eucalypti (Eucalyptus resiniféra), yielding a gum-resin valued for medicinal uses,

Red Hand, in heraldry, originally the Ulster, but granted to baronets as their distinguishing badge on the institution of the order in 1611. It consists of a sinister (or left) hand, open, erect, showing the palm.

Red Indians. See Indians.

Redlands, a city in San Bernardino Co., California, 8 miles s. E. of San Bernardino. It is in the center of the orange country and has canning and packing industries, etc. Also a health resort. Pop. 10,449. Red-lead (Pb,O,), an oxide of lead produced by heating the

Red-lead (Pb,O₄), an oxide of lead produced by heating the protoxide in contact with air. It is much used as a pigment, and is commonly known as *Minium*.

Red-Men, IMPEOVED ORDER OF, a social and benevolent organization founded in the United States in 1763, and again in 1834. It is based on the customs of the American aborigines and is the oldest society of its kind founded in the United States. The order is composed of subordinate bodies called tribes, officered by sachems, sagamores, prophets, etc. There are over 5200 of these tribes, with a membership of nearly 500,000.

Redmond, JOHN EDWARD, Irish statesman, born at Waterford in 1851, became a barrister at Gray's Inn 1886, and in Ireland 1887. He was a member of Parliament from New Ross, 1881-85; North Werford, 1885-91, and Waterford since 1891. He was leader of the Irish Nationalist party and under his leadership the Home Rule Bill was passed in 1914. Redmond agreed to the postponement of the bill during the war. He died March 6, 1918, John Dillon succeeding him as Nationalist leader. His brother, Major William Hoey Redmond, was killed in action in France in 1917. Red Ochree a name common to a va-

Red Ochre, a name common to a variety of pigments, rather than designating an individual color, and comprehending Indian red, light red, Venetian red, scarlet ochre, Indian ochre, reddle, bole, and other oxides of iron. As a mineral it designates a soft earthy variety of hematite.

Redondillas (red-on-dil'yas), the name given to a species of versification formerly used in the south of Europe, consisting of a union of verses of four, six, and eight syllables, of which generally the first rhymed with the fourth and the second with the third. At a later period verses of six and eight syllables in general, in Spanish and Portuguese poetry, were called *redondil*-

Same as Realgar. Red Orpiment.

Redout (re-dout'), in fortification. a general name for nearly every class of works wholly inclosed and un-defended by reëntering or flanking andefended by reëntering or flanking an- ed in 1812 in Canada by the Harl gles. The word is, however, most gen- of Selkirk on the banks of the above erally used for a small inclosed work of river; repurchased by the Hudson's Bay various form — polygonal, square, trian- Company in 1836; finally transferred gular, or even circular, and used mainly to the Canadian government in 1870, as a temporary field work.

as a temporary field work. Red Pine, a species of pine (Pinus rebra), also called Nor-way Pine. Its wood is very resinous and durable, and is much used in house and ship-building. It produces turpen-tine, tar, pitch, resin, and lampblack. Red-pole, RED-FOLL, a name given to several species of linnets. The greater redpole is the Linguist con-nabine; the mealy red-pole is the L. boredius or canescens; and the little red-pole is the L. linguist. The same name is given to the Sylvicila petechia of Amer-ica, also called the red-headed worbler and yellow red-pole. yellow red-pole.

Red River, a large river of the United States, the southernmost of the great tributaries of the Mississippi. It rises in northern Texas, and has several sources, the chief, besides the main stream, being called the North and South Forks, which unite with it on the boundary line between Texas and eastern Oklahoma. The stream then flows E. S. E., forming the boundary be-tween Texas, Oklahoma and Arkansas; cuts off a corner of the latter state, and then flowing through Louisiana, falls into the Mississippi, 125 miles northwest falls of New Orleans; total course estimated at 1550 miles; chief affluents — the Washita, which joins it in Louisiana, and the False Washita, which it receives in Oklahoma. Much of its course is through rich prairies. About 1200 miles of the river are useful for navigation, but its mouth at low water can be entered

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Red River, or Song-KA, a large river of Tonquin, formed by the junction of the Leteën and Song-shai, the former rising in China, the latter in Laos. It flows S. E., passes Hanoi, and falls by several mouths into the Gulf of Tonquin.

Red River of the North, a river America, which rises in Elbow Lake, in Minnesota, flows south and southwest, and then nearly north, crossing from the steadily from the south, a strong current United States into Manitoba, where it flows in from the Strait of Bøb-el-falls into Lake Winnipeg. Its entire Mandeb: while from May to October. the

las, whether they made perfect rhymes or length is 665 miles, 525 of which are in assonances only. The United States. In Manitoba it receives the Assiniboine, another large stream, at its junction with which stands the town of Winnipeg.

Red River Settlement, a settleand now made part of the province of Manitoba.

Red Root, a name given to several plants, one of them Ceanöthus Americanus, natural order Rham-naces. It has simple alternate leaves and large red roots, and is found in North America, where the leaves are used sometimes to make an infusion of tea.

Redruth (red'ruth), a market town of England, county of Corn-wall, 91 miles northwest of Falmouth. The inhabitants are principally employed in the tin and copper mines of the neighborhood. Pop. (1911) 10,815.

Red Sea, or ARABIAN GULF, a branch of the Indian Ocean, com-municating with it by the Strait of Babmunicating with it by the Strait of Bab-el-Mandeb, stretching in a N. N. w. direc-tion between Arabia on the east, Abyssinia, Nubia, and Egypt on the west, and connected with the Mediterranean on the north by the Suez Canal. It forms a long and narrow expanse, stretch-ing for 1450 miles, with a breadth which averages about 180 miles, but diminishes gradually at its extremities. At the northern end it divides into two branches, one of which, forming the Gulf of one of which, forming the Gulf of Akaba, penetrates into Arabia for about 100 miles, with an average breadth of about 15 miles; while the other, forming the Gulf of Suez, penetrates between Arabia and Egypt for about 200 miles, with an average breadth of about 20 miles. The shores consist generally of a low, sandy tract, varying in width from 10 to 30 miles, and suddenly terminated by the abutments of a lofty table-land of 3000 feet to 6000 feet high. Occupying a long deep valley this water expanse has gradually been divided into three channels formed by coral reefs and is-lands. In the main channel the depth reaches in one place 1054 fathoms, but diminishes towards the extremities to 40 fathoms, while in the harbor of Suez it amounts to only 3 fathoms. From October to May, when the wind sets steadily from the south, a strong current flows in from the Strait of Bøbel-

north wind continues to blow, which gives the current a southern direction. The result of this is to raise the sea-level by several feet north and south alternately. The atmosphere is excessively hot in the warm season. The prin-cipal harbors of the Red Sea are, on the African coast, Suez, Kosseir, Suakin, the African coast, Suez, Kosseir, Suakin, and Massowa; and on the Arabian coast, Jedda (the port of Mecca), Hodeida, and Mocha. The cross trade consists chiefly of slaves from Africa and pil-grims to Mecca, but the through traffic has been immensely increased by the Suez Canal. The Ireacliery are supposed to has been immensely increased by the back Canal. The Israelites are supposed to have crossed the Red Sea at its northern extremity in the Gulf of Suez, and near its tarm of that name, but opinions other, as farthings to shillings, or shillings to farthings to shillings, or shillings vary as to the precise spot.

Redshank, a bird of the genus To-tanus, the T. calidris, so called from its red legs. It is about 11 inches long, and is known as a summer bird of passage in the northern parts of Europe and Asia, occurring in winter as far south as India. The spotted redshank (*T. fuscus*) visits Northern Europe in its spring and autumn migrations. See Protococcus. Red-snow.

Redstart, a bird (*Ruticilla phani-cura*) belonging to the family Sylviadæ, nearly allied to the redbreast, but having a more slender form and a more slender bill. It is found in almost all parts of Britain as a summer bird of passage, and has a soft sweet song. The tail is red, whence the



Redstart (Ruticilla phænicūra).

name, start being Anglo-Saxon steort, a tail. The forehead is white, the throat black, the upper parts lead-gray or brown. The black redstart (*Phænicura* tithys) is distinguished from the common redstart by being sooty black on the breast and belly where the other is reddish brown. The American redstart is a small bird of the family Musicapidæ or fly-catchers, common in most parts of North America.

Red-top, well-known species of 8 wulgāris, highly valued in United States for pasturage and hay for cattle. Called also English Grass and Herd's-grass.

Reductio ad absurdum, a spe cies of argument much used in geometry, which proves not the thing asserted, but the absurdity of everything which contra-dicts it. In this way the proposition is not proved in a direct manner by princi-ples before laid down, but it is shown that the contrary is absurd or impossible. lings to farthings; pounds, ounces, pennyweights, and grains to grains, or grains to pounds.

a disease of cattle, and Red-water, occasionally of sheep, in which the appetite and rumination become irregular, the bowels speedily become constipated, and the urine reddened with broken-down red globules of blood. It is caused by eating coarse, indigestible, innutritive food, by continued exposure to inclement weather, and other causes which lead to a deteriorated state of the blood. Called also Bloody Urine. Handturia, and Moor-ill.

Redwing, a species of thrush (Tur-dus iliacus), well known as a winter bird of passage. It spends the summer in the northern parts of Europe and Asia, its winter range er-tending to the Mediterranean. It is about equal to the song thrush in size, congregates in large flocks, and has an exquisite song.

Redwing, a city, the capital of Good-hue Co., Minnesota, on the Mississippi River at the upper end of Lake Pepin, 41 miles s. r. of St. Paul. It is an important market for wheat, and has manufactures of flour, stoneware, iron, sewer-pipe, boats, furniture, etc. Pop. 9048.

Red-wood, the name of various sorts as an Indian dyewood, the produce of *Pterocarpus santalinus*; the wood of *Gordonia Hæmatosylon*, the red-wood of Jamaica; that of *Pterocarpus dalbergio-ides*, or Andaman wood; that of *Ceano-thus colubrinus* the red-wood of the thus colubrinus, the red-wood of the thus colubrinus, the rea-wood of the Bahamas; that of Sequoia sempervirens, a coniferous tree of California, the red-wood of the timber trade; that of Soymida febrifuga, of which the bark is used in India for fevers, and has been employed successfully in Europe for typhus. The Californian red-wood is the

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best known. The tree reaches a very great size, and forms forests in the coast mountains of California. It is closely related to the giant trees of California. The red-wood trees range from 4 to 6 feet in diameter. The lumber from it is of a deep red color, takes a beautiful polish, and is much valued for decorative purposes.

Ree, by the Shannon, between the coun-ties of Longford, Westmeath, and Ros-common, 17 miles long and 1 mile to 6 miles broad, studded with islands. **Reebok** (rā'bok; that is roebuck), a species of South African ante-

lope, the Antilope capreolus. The horns are smooth, long, straight, and slender. The reebok is $2\frac{1}{2}$ feet high at the shoulder, of a slighter and more graceful form than the generality of other ante-lopes, and extremely swift.

Reed (red), a name usually applied indiscriminately to all tall, broadleaved grasses which grow along the banks of streams, pools, and lakes, and even to other plants with similar leaves, even to other plants with similar leaves, growing in such situations, as the bam-boo. Strictly speaking, however, it is the name given to plants of the genera *Arundo, Psamma*, and *Phragmites*, and especially to *Phragmites commūnis* (the common reed). This, the largest of all the grasses of northern climates, is used for roofing cottages, etc. It is exceeded in size by the *Arundo donas* of Southern Europe, which sometimes grows to the Europe, which sometimes grows to the height of 12 feet. The sea-reed or mat-grass (Ammophila (or Psamma) aren-aria) is often an important agent in binding together the masses of loose sand on sea-shores. The bur-reed (reed-grass) is of the genus Sparganium of the reed-mace order. See Reed-mace.

Reed, in music, a vibrating slip through which a hautboy, bassoon, or clarinet is blown, originally made of reed; or one of the thin plates of metal whose vibrations produce the notes of an accordion, concertina, or harmonium, or a similar contrivance in an organpipe.

Reed, SIR EDWARD JAMES, naval archi-tect, born in 1830. He was at one time connected with Sheerness dock-yard, and having become an authority yard, and naving become an authority on naval architecture he was appointed chief constructor to the navy, for which he designed a number of iron-clads and other vessels. He wrote several books on naval subjects. Died in 1906. **Reed**, THOMAS BRACKETT, statesman, was born in Portland, Maine,

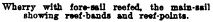
was born in Portland. Maine,

in 1860 and studied law. He was a mem-ber of the Maine legislature 1868-70 and attorney-general of the state 1870-72. In 1876 he was elected to Congress, and was Speaker of the House for three terms. As such he proved an able parliamentarian, and became widely known for his energy and arbitrary decision in 1830 of counting a quorum of members present despite their declining to vote. This decision as to actual presence and constructive absence made him bitter enemies, but was sustained by the Supreme Court. He resigned in 1899 and engaged in legal business in New York, where he died Dec. 6, 1902. Reed Bird. See Rice Bunting.

Reed-mace (red-mas), a plant of the genus *Typha*, natural order Typhaceæ. Two species are com-mon, *T. latifola*, or greater reed-mace, and *T. angustifola*, the lesser. These plants are also known by the name of plants are also known by the name of cat-tail, and grow in ditches and marshy places, and on the borders of ponds, lakes, and rivers. They are tall, stout, erect plants, sometimes 6 or 8 feet high, with creeping root-stocks, long flag-like leaves, and long dense cylindrical brown spikes of minute flowers. They are correcting of minute flowers. They are sometimes erroneously called bulrush.

Reef (ref.), a certain portion of a sail between the top or bottom and a row of eyelet-holes running across the sail, one or more reefs being folded or rolled up to contract the sail in propor-tion to the increase of the wind. There tion to the increase of the wind. There are sets of cords called *reef-points* at-tached to the sail for tying up the reefs,





and the sail is also strengthened by reefbonds across it. There are several recis parallel to each other in the superior Oct. 19, 1839. He graduated at Bowdoin reefs parallel to the foot or bottom of

the chief sails which are extended upon booms. Many ships are now fitted with sails which can, by a mechanical ap-pliance, be reefed from the deck.

Reef, a chain, mass, or range of rocks in various parts of the ocean, lying at or near the surface of the water.

(rēl), a machine on which yarn is wound to form it into hanks, Reel skeins, etc. Also a skeleton barrel at-tached to the butt of a fishing-rod, around which the inner end of the line is wound, and from which it is paid out as the fish runs away when first booked.

Reel, a lively dance originating in Scotland, in one part of which the couples usually swing or whirl round, and in the other pass and repass each other, forming the figure 8. The music for this dance, called by the same name, is rot this dance, called by the same hand, is generally written in common time of four crotchets in a bar, but sometimes in jig time of six quavers. A variation of this dance, known as the Virginia Reel, is popular in the United States. **Reem** (rēm), the Hebrew name of an animal mentioned in Job xxxix, a and transleted as writers.

9, and translated as unicorn. There is little doubt that a two-horned animal was intended by the name, and the common belief now is that the reem was the aurochs or urus.

Re-entry (re-en'tri), in law, the re-suming or retaking the possession of lands lately lost. A prorest of rest and a rest of the second
He was educated at Hoxton Academy, where he remained as tutor for over twenty years; became pastor of a Presbyterian church in Southwark, and after-wards in the Old Jewry. He edited E. Chambers's Cyclopedia (1776-86); and used this as the basis of a larger and very valuable work called Rees's Cyclopedia (1802-19, 45 vols.).

(rev), the name given to the female of the bird called the Reeve ruff. See Ruff.

Reeve, the title of the official, existing in early times in England, who was appointed by the king to carry into execution the judgments of the courts presided over by the ealdorman (earl) and other high dignitaries, to levy dis-tresses, exact the imposts. contributions, tithes, and take charge of prisoners.

Reeves, JOHN SIMS, tenor singer, born 1822; appeared as a baritone on the direction which a ray of light, radiant stage at Newcastle in 1839, and for heat, sound, or other form of radiant

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many years afterwards was very popular. He devoted himself more especially to oratorio and ballad singing, and long held the reputation of being the first of modern tenors. He published an auto-biography in 1889. He died October 25, 1900.

Reference (referens), in law, the process of assigning a cause depending in court, or some par-ticular point in a cause for a bearing and decision, to persons appointed by the court.

Referendum (ref - er · en' dum), a term used in the Swiss Confederation to denote the reference to the citizen voters of resolutions or laws passed by their representatives. If these, when so referred, are accepted by the majority of the voters of the canton, the majority of the voters of the canton, then they become part of the law of the land; but if they are rejected, then the rejection is final. The referendum is obligatory when the law or resolution affects the constitution; in other cases it is optional. The referendum has long hear word in the United States for saveral been used in the United States for several purposes, such as the adoption of constitutions and of amendments to consti-tutions. As a constitutional provision tutions. As a constitutional provision giving the people the right to control and revise general legislation it was first adopted by South Dakota in 1898, and by Oregon in 1902. Since these dates other states have adopted it, the number up to January 1, 1911, being ten, though of these only five had effective measures, the others being in various ways incomplete or defective. The ques-tion of referendum amendments to state tion of referendum amendments to state constitutions was a prominent issue in 1911. While defeated in most cases, it was adopted by California and in the new constitutions of Arizona and New Mexico. Up to the date named it had been fairly tried only in Oregon, its operation there being viewed as very satisfactory. This state alone has adopted an effective system of informing the electors concerning the measures to be submitted to popular vote, a pamphlet containing an official copy of the measure, together with arguments for and against it, being mailed to every voter prior to the election. See INITIATIVE AND REFERENDUM.

Refining of Metals, the processes various metals are extracted from their ores, and obtained in a state of purity. See the articles on the several metals.

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energy, experiences when it strikes upon duced. These actions are performed ina surface and is thrown back into the same medium from which it approached. When a perfectly elastic body strikes a hard and fixed plane obliquely it rebounds from it, making the angle of re-This is also the case with light, but the light undergoes the change known as polarization. See Polarization, Optics.

Reflector (re-flek'tur), a polished surface of metal, or any other suitable material, applied for the purpose of reflecting rays of light, heat, for sound in any required direction. Re-flectors may be either plane or curvi-linear; of the former the common mirror is a familiar example. Curvilinear reflectors admit of a great variety of forms, according to the

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Parabolic Reflector.

purposes for which they are employed; they may be either convex or concave, spherical, elliptical, parabolic, or hyperbolic, etc. The parabolic form is perhaps the most generally serviceable, being used for many purposes of illumination, as well

highly important philosophical instru-ments. The annexed cut is a section of a ship learner fatta ments. The annexed cut is a section of a ship lantern fitted with an argand lamp and parabolic reflector. a c is the reflector, δ the lamp, situated in the fo-rus of the polished concave paraboloid, c the oil cistern, d the outer frame of the lantern, and e the chimney for the es-cape of the products of combustion. See Optics, Lighthouse.

Reflexive Verb, in grammar, a verb direct object a pronoun which stands for the agent or subject of the verb, as I bethought myself; the witness forswore himself. Pronouns of this class are called reflexive pronouns, and in Eng-lish are generally compounds with self; as, to deny one's self; though such ex-amples also occur as: 'He bethought him how he should act'; 'I do repent me.'

Reflex Nervous Action, in phys-iology, those actions of the nervous system whereby an impression is transmitted along sensory nerves to a nerve center, from which again it is reflected to a

voluntarily, and often unconsciously, as the contraction of the pupil of the eye when exposed to strong light. See Nerve.

Reform (rë-form'), PARLIAMENTABY. See Britain, History.

(ref-ur-mā'shun), the term generally applied Reformation to the religious revolution in the sixteenth century which divided the Western century Church into the two sections known as Roman Catholic and the Protestant. Roman Before this era the pope exercised abso-lute authority over the whole Christian Church with the exception of those countries in which the Greek or Eastern Church had here exteribiched He also Church had been established. He also had an influence in temporal affairs wherever his spiritual authority was recognized. Various abuses in discipline recognized. Various abuses in discipline sprung up in the Church, and attention had often been called to these both by laymen and clerics. An important move-ment in the direction of a reformation was begun by Wickliffe (1324-84) in England, a movement which, on the Continent, was developed by Huss (1369-1415) and Jerome of Prague (1360-1416) with their Bohemian followers. But the times ware not vice for core. But the times were not ripe for com-bined opposition. New and powerful influences, however, were soon at work. The Renaissance increased the number difficult of the source of the sour of scholars; the new art of printing diffused knowledge; while the universities gave greater attention to the Greek and Hebrew languages, and grew in numbers. Much of the intellectual force and fearlessness brought forth by the Renais-sance was turned against the corrupt practices referred to. In the writings of Erasmus (1467-1536), as well as in a host of satires, epigrams, etc., the ecclesiastics of the time were held up to a derision which thoughtful men recognized as just. The condition of the Western Church, indeed, was such that a reformation of some kind was now in-evitable. The great movement usually known as the Reformation was started by Martin Luther, an Augustine monk of Erfurt, professor of theology in the University of Wittenberg; and what immediately occasioned it was the preaching of indulgences in Germany by a duly accredited agent, Johann Tetzel, a Domin-ican monk of Leipzig. Luther con-demned Tetzel's methods, first in a sermon and afterwards in ninety-five theses or questions which he affixed to the door of the great church, October 31, 1517. This at once roused public interest and motor nerve, and so calls into play some gained him a number of adherents, among muscle whereby movements are pro- them men of influence in church and

state. Luther arged his spiritual superi- publicly declared themselves Lutherans. ors and the pope to put a stop to the do-ings of Tetzel and to reform the corruptions of the church in general. In con-sequence a heated controversy arose, Luther was fiercely assailed, and in 1520 but the second s eral council; and when his works were burned at Mainz, Cologne, and Louvain, he publicly committed the bull of excomdecrees to the flames (December, 1520). From this time Luther formally sepa-From this time Luther formally sepa-rated from the existing Church, and many of the principal German nobles, Hutten, Sickingen, Schaumburg, etc., some very eminent scholars, and the University of Wittenberg, publicly de-clared in favor of the reformed doctriness and discipline. Luther's bold refusal to recant at the Diet of Worms (April 17th, 1521) gave him increased power, while the edict of Worms and the ban of the emperor made his cause a political matter. By his ten months' seclusion in the Wartburg, after the Diet of Worms, Luther was secured from the first consequences of the ban of the em-pire, and the emperor was so much enpire, and the emperor was so much engaged by French and Spanish affairs that he almost wholly lost sight of the religious ferment in Germany. Leo's successor, Adrian VI, now con-sidered it necessary to interfere, but in

answer to his demand for the extirpation of the doctrines of Luther he received a list of a hundred complaints against the papal chair from the German states as-sembled at the Diet of Nürnberg (1522). While Luther was publishing his trans-lation of the New Testament, which was action of the New Testament, which was soon followed by the translation of the Old; and while Melanchthon was en-gaged on his Loci Communes (the first exposition of the Lutheran doctrines) serious preparations for the reform of acclesiastical abuses were made in scclesiastical abuses were made in Pomerania, Silesia, in the Saxon cities, in Suabia, etc., and the Reformation made rapid progress in Germany. made rapid progress in Germany. Luther's Littery had no sooner appeared (1522), than it was adopted in Magde-burg and elsewhere. New translations of the Bible into Dutch and French ap-peared, and at Meux in France a Luth-eran church was organized. In vain did the Scherpeng enderm the principle of the Sorbonne condemn the principles of Luther, and powers political and eccle-higher and cultivated classes, the Re-siastical endeavor to stop this movement. formed faith taking scarcely any hold on In 1525 John, the successor of Luther's the people at large. In Naples, Venice, first patron Frederick in the Saxon elec-Florence, and other cities Protestant torate, Philip, landgrave of Hesse, and churches were opened; but Protestantism Albert of Brandenburg, duke of Prussia. was extirpated in Italy by the vigorous

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Aided in great measure by the state of political affairs, the movement continued to spread rapidly. In these circum-stances the emperor convened the Diet of Augsburg (June, 1530), at which Me-lanchthon read a statement of the re-formed dottring now known as the Gralanchthon read a statement of the re-formed doctrine, now known as the Con-fession of Augeburg. The Catholic pre-lates replied to this by requiring the re-formers to return to the ancient church within a certain period. The princes who favored the new movement refused to comply with this demand, and in March of the following year they as-sembled at Schmalkald and formed the famous league, in terms of which they pledged themselves to uphold the Protest-ant cause. This decisive ster soon atant cause. This decisive step soon attracted powerful support, largely because of its political importance, and among others who joined the Schmalkald League were Francis I of France and Henry were Francis I of France and Henry VIII of England. After the death of Luther (1546) war broke out, but at the Peace of Augsburg (1555) the Ref-ormation may be said to have finally triumphed, when each prince was per-mitted to adopt either the Reformed or the Roman Catholic faith and Protectthe Roman Catholic faith, and Protest-antism thus received legal recognition.

The doctrines of the German reformer Vasa, who in 1523 became King of Sweden. Gustavus induced the estates of the realm, in the Diet of Westeräs (1527), to sanction the confiscation of the monasteries, and declared himself supreme in matters ecclesiastical. The last remains of Catholic usages were abolished at a second Diet of Westeräs in 1544. The first systematic measures in favor of the Reformation in Denmark were taken by Frederick I, instigated by his son Christian, who had studied in Germany and became an enthusiastic Lutheran. At a diet held in 1536, at which no member of the clergy was al-lowed to be present, the assembly de-creed the abolition of the Roman Catholic creed the abolition of the Roman Catholic worship in the Danish dominions. In Hungary, where numerous Germans had settled, bringing Lutheranism with them, the new faith for a short time made rapid progress, especially in the cities and among the nobles. In Poland the Reformation found numerous adherents also. In Italy and Spain, however, Protestantism was mostly confined to the higher and cultivated classes, the Reaction of the Inquisition and the instru-mentality of the Index Expurgatorius. In Spain a few Protestant churches were established, and many persons of mark adopted the views of the Reformers. But here also the Inquisition succeeded in arresting the spread of the religious revolution. In the Swiss states the progress of Protestantism was of much more importance. It found a leader in Ulrich Zwingli, a preacher at Zürich, who, by sermons, pamphlets, and public discussions, induced that city to abolish the old and inaugurate a new Reformed Church. In this course Zürich was fol-lowed by Bâle, Berne, and other cities. Ultimately this movement was merged in political dissensions between the Re-formed and the Catholic cantons, and Zwingli himself fell in battle (1531). Between Luther and Zwingli there were differences of opinion, chiefly concerning the Lord's Supper, in which the former showed considerable acrimony towards his fellow-reformer. The Institutes of Calvin formulated the doctrines of a large body of the reformers, who also accepted his ordinances regarding church discipline. (See Calvin.) After many tedious contests Calvin's creed was viraccepted his ordinances regarding church discipline. (See *Calvin*.) After many tedious contests *Calvin*'s creed was vir-tually accepted in the Netherlands and elsewhere, and it was introduced into Scotland by Knox. In France the Ref-ormation seemed at first to find power-ful support. Margaret, Queen of Na-varre, sister of King Francis I, and many of the higher ecclesiastics favored the reformed doctrine. The New Testavarre, sister of King Francis I, and many of the higher ecclesiastics favored the reformed doctrine. The New Testa-ment was translated into French, churches to the number of 2000 were established by 1558, and the Huguenots, as the Protestants were called, formed a large religious party in the state. Here also, however, the religious ele-ment was mixed with political and per-sonal hatreds, and in the civil strifes before and after the Massacre of St. Bartholomew (1572) the religious move-ment declined. The abjuration of Protestantism by Henry IV (1593) was a blow to the Huguenots, and though they obtained toleration and certain privileges by the Edict of Nantes (which see) this was finally revoked in 1685. The Reformation in England was only indirectly connected with the reform movement in Germany. Wickliffe and the Lollards, the revival of learning, the writings of More, Colet, and Erasmus, the martyroom of Thomas Bilney, had all combined to render the doctrine and discipline of the church unpopular. This feeling was greatly increased when the

all combined to render the doctrine and linked gradually throughout England. discipline of the church unpopular. This In Scotland the movement was more feeling was greatly increased when the directly connected with the Continent, writings of Luther and Tyndale's trans- and in particular with Geneva. The lation of the Bible found eager readers. first indication of the struggle for reform 22-8

Then the political element came in to favor the popular reform movement. Henry VIII, in his efforts to obtain a divorce from Catherine, found it advis-able to repudiate the papal supremacy and declare himself by act of parliament (1534) the supreme head of the Church of England. To this the pope replied by threats of excommunication which were threats of excommunication, which were not, however, immediately executed. Yet the breach with Rome was complete, Yet the breach with Rome was complete, so far, at least, as the king was con-cerned. Under the new laws of suprem-acy and treason several of the clergy suffered at Tyburn; Sir Thomas More and Fisher, bishop of Rochester, were beheaded at Tower Hill; and the lesser and greater monastering ware suppresed and Fisher, bishop of Rochester. were beheaded at Tower Hill; and the lesser and greater monasteries were suppressed. At this time there were three important parties in the state. There was the party who still held the pope to be the supreme head of the church; the king's party, who rejected papal authority but retained the Catholic faith; and there was the reformed party, who rejected both the authority and doctrine of the Roman Catholic Church. The doctrines of the Church of Rome, however, were still the established religion, and in 1539 the Statute of the Six Articles com-pelled all men, under penalty of burn-ning, to admit six points of the Roman doctrine, of which the chief was the doctrine of transubstantiation. Yet the king (1544) allowed some progress to be made in the direction of change by the publication of the Litany and some forms of prayer in English. This move-ment was continued and the Reformation effected in all essential points during the reign of Henry's successor, Edward VI. The penal laws against the Lol-lards were abolished; the Statute of the Sim Articles ceased to be enforced; the Protestant ritual and teaching was adopted by the church; all images were Protestant ritual and teaching **W88** adopted by the church; all images were removed from churches; a new commun-ion service took the place of the mass; a First Book of Common Prayer was com-First Book of Common Prayer was com-piled by Cranmer and purged of distinc-tive Catholic doctrine; and in 1549 the First Act of Uniformity enjoined the use of this book in all the churches. Still further, in 1551, the newly estab-lished faith of the Reformers was summed up in the Forty-two Articles of Religion which in the reign of Ellize-Religion, which, in the reign of Eliza-beth, became the Thirty-nine Articles of the Church of England. By these and other means the Reformation was estab-

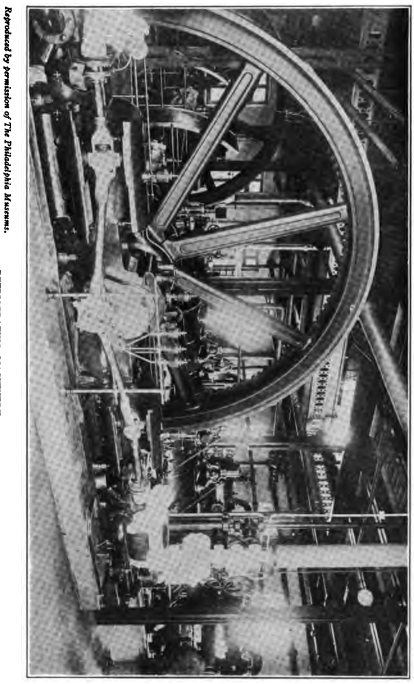
is found in the martyrdom (1528) of The treatment is mostly educational, Patrick Hamilton; and this policy of although in many institutions the in-suppression was continued (1539-46) mates are employed in productive labor with great severity by Cardinal Beaton, nearly one-half of the time. In some until he himself became the victim of reformatories, in late years, attention popular vengeance. Perhaps the most has been given to industrial training, important result of this persecution, and with marked success. Reformatories the martyrdom of George Wishart, which throughout the United States compare Beaton had brought about, was that it favorably with the best in other coun-determined John Knox to embrace the tries, and are rapidly progressing, much new reformer established himself as to this means of dealing with the crim-preacher to the Protestant congregation inally inclined young. See Industrial which held the castle of St. Andrews. Schools. When the castle was captured by the when the castle was captured by the French fleet Knox was made prisoner and treated as a galley-slave, but re-gained his liberty after about eighteen months' hardship, and settled in Eng-land. During the Marian persecutions he withdrew to the Continent and visited the churches of France and Switzerland the churches of France and Switzerland, but returned to Scotland in 1559. Here but returned to Scotland in 1059. Here he at once joined the Protestant party; preached in Dundee, Perth, and St. An-drews, amid public tumult and the de-struction of images, altars, and churches; and finally, under the protection of the Lords of the Congregation, he estab-lished himself as a preacher of Protest-antism in St. Giles', Edinburgh. From this center Knox traveled all over Scot-land treaching the reformed faith: and land teaching the reformed faith; and such was the roused spirit of the people, such was the roused spirit of the people, that when the Scottish parliament as-sembled (1560) a popular petition was presented demanding the abolition of popery. This was promptly accom-plished, and at the assembling of the new Church of Scotland shortly after-under the presented his whore determined was wards Knox presented his reformed system of government under the name of the First Book of Discipline, which was adopted by the Assembly. (See Knoz.) The position thus secured by the re-former was maintained and the Reforma-tion successfully established in Scotland. In Ireland for various causes the Reformation never made much progress, and Roman Catholicism remained the prevalent religion in that country, as it is to-day the established religious sys-tem in France, Spain and Italy.

Refor matory Schools, schools for the training of juvenile offenders who have been convicted of an offense who have been convicted of an offense punishable by imprisonment. The first reformatory managed under legislative control was the one established in New York in 1824, known as the New York reformatory managed under legislative NIANS, a sect of Scottish Presbyterians, control was the one established in New originating in the latter part of the 17th York in 1824, known as the New York century. For upwards of sixteen years House of Refuge. Its success was so after they had publicly avowed their marked that at present there are fifty- principles they remained in an un-six institutions in the United States for organized condition and without a the reformation of the juvenile offenders. regular ministry. The first who exer-

Reformed Churches, those bodies their standards and confessions markedly Calvinistic, and which usually adhere to the presbyterial as distinguished from the episcopal form of church government. In Germany the term is used to distinguish the churches which follow the doc-trines of Calvin rather than those of Luther. There are in the United States four reformed churches: The Reformed Church in the United States-for many years known as the 'German Reformed Church'—traces its origin chiefly to the German, Swiss, and French people who settled in America early in the 18th cenin America early in the fouriers In 1916 it had 1217 ministers 20.660 communicants. Its coctus tury. and 320,660 communicants. was organized in 1747, and its synod in 1792. Its symbol is the Heidelberg Catechism. The Second Reformed church in the United States in size is the Dutch Reformed Church, now known as the Reformed Church in America, which was organized in 1628 under the Dutch con-trol of New York. In 1916 it had 774 ministers and 127,000 communicants. Its symbols are the Heidelberg Catechism, the Belgic Confessions and the canons of Dort. The Ohristian Reformed Church originated from the Reformed Church of Holland in 1835. There is also a Hun-garian Reformed Church. Reformed Episcopal Church,

a religious body organized in New York City, December 2, 1873, under the leader-ship of Bishop George David Cummins, D.D., to perpetuate the old evangelical or low tendency in the Protestant Epis-copal Church. In 1913 the church had 83 ministers and 10,800 communicants.

Reformed Presbyterians, or CA-



REFRIGERATING MACHINERY These great pumps are used for circulating the brine through the cooling system of one of the great packing houses of Argentine. Chili.

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cised this office was the Rev. John McMillan, who in 1706 demitted his charge as parish minister of Balmaghie, and in 1743 he met with a coadjutor in the Rev. Thomas Nairne, whereupon these two constituted a Reformed Pres-bytery in 1743. In 1810 three presby-teries were formed, and in 1811 a synod was constituted. The number of presby-teries was afterwards increased to six, and the number of ministers rose to about and the number of ministers rose to about forty. In 1876 a large portion of them united with the Free Church of Scot-land. The Reformed Presbyterians have established themselves in the United States but constitute a small fraction of the total Presbyterian membership. **Refraction** (re-frak'shun), the de-flection or change of di-

rection impressed upon rays of light ob-liquely incident upon and passing through a smooth surface bounding two media not homogeneous, as air and water,—or upon rays traversing a media not homogeneous, as air and water,—or upon rays traversing a medium, the destiny of which is not uni-form, as the atmosphere. (See Optics.) A familiar instance of refraction is the broken appearance which a stick pre-sents when thrust partly into clear water, the portion in the water ap-parently taking a different direction from the other portion. Glass, water, and other solids and fluids each have a dif-ferent power of refraction, and this power in each case may be expressed numerically by a number known as the *index of refraction. Atmospheric re-fraction* is the apparant angular eleva-tion of the heavenly bodies above their true places, caused by the refraction of the rays of light in their passage through the earth's atmosphere, so that in con-sequence of this refraction the heavenly bodies appear higher than they really over the streater when the bdy is on sequence or this refraction the neaveny bodies appear higher than they really are. It is greatest when the body is on the horizon, and diminishes all the way to the zenith, where it is nothing. *Dow-ble refraction* is the separation of a ray of light into two separate parts, by pass-ing through certain transparent mediums, are belowd server one parts being called the as Iceland-spar, one part being called the ordinary ray, the other the extraordinary ray. All crystals except those whose three axes are equal exhibit double re-

TELE-

fraction. Refractor, or REFRACTING SCOPE. See Telescope. (re-frijerant), a cool-medicine, which Refrigerant (re-frij'er-ant), a cool-ing medicine, which directly diminishes the force of the cir-culation, and reduces bodily heat with-out any diminution of nervous energy. The agents usually regarded as refriger- the Tower of London. The regalia of ants are weak vegetable acids, or very Scotland consist of the crown, the scepter, greatly diluted mineral acids; effervesc- and the sword of state. They, with

ing drinks, saline purgatives, etc. Re-frigerants in medicine and surgery are also applied externally in the form of freezing-mixtures prepared with salt and pounded ice for the purpose of lowering the temperature of any particular part of the body.

Refrigeration. See Refrigerator.

Refrigerator (re-frij'er-ā-tur), name applied to cooling apparatus of various kinds. One kind is an apparatus for cooling wort, beer, etc., consisting of a large shallow vat traversed by a continuous pipe through which a steam of cold water is passed. The wort, etc., runs in one di-rection and the water in another, so that the delivery end of the wort is exposed to the coolest part of the wort is exposed to the coolest part of the stream of water. Another kind of refrigerator is a chest or chamber holding a supply of ice to cool provisions and prevent them spoiling in warm weather; or a vessel surrounded by a freezing-mixture used in the manufacture of ice-cream, ices, etc. Refrigeration is now conducted on a large scale in cold-storage establishments, in which air cooled to a low tem-

perature is employed as the agent. **Refuge** (ref'ūj), CITHES OF. See Cities of Refuge. **Refugee** (ref-ū-jē'), a person who seeks safety in a foreign country to escape persecution for re-ligious or political opinions. A large historical movement of this kind oc-curred when the Edict of Nantes was repealed in France (1685). Such were the oppressions then put upon the Prot-estants by the dominant Person Catholic estants by the dominant Roman Catholic party that 800,000 of the former, it is estimated, sought refuge in England, Denmark, Holland, Switzerland, and Denmark, Holland, Switzerland, and Germany, France suffering seriously by the forced emigration of its ablest industrial population.

Regal (rë'gal), a small portable organ right hand, the left being used in work-ing the bellows. It was much used during the sixteenth and seventeenth centuries.

Regalia (re-gā'li-a), the emblems or insignia of royalty. The regalia of England consist of the crown, scepter with the cross, the verge or rod with the dove, the so-called staff of Ed-ward the Confessor, several swords, the while the confessor, several swords, the ampulla for the sacred oil, the spurs of chivalry, and several other articles. These are preserved in the jewel-room in the Tower of London. The regalia of



Regal, from an old painting.

castle of Edinburgh. The term is also improperly applied to the insignia, decorations, etc., of orders, secret societies, etc., and similar institutions.

Regatta (re-gat'a), originally a gon-dola race held annually with great pomp at Venice, and now applied to any important showy sailing or rowing race, in which a number of yachts

rowing race, in which a humber of yachts or boats contend for prizes. **Regelation** (rē-jel-ā'shun), refreez-ing, a name given to the phenomena presented by two pieces of melting ice when brought into con-tent of a temperature above the forcing of meeting the when brought into con-tact at a temperature above the freezing point. In such a case congelation and cohesion take place. Not only does this occur in air, but also in water at such a temperature as 100° Fahr. The phenomenon, first observed by Faraday, is of importance in the theory of glacier movements. Sae *Glacier*. movements. See Glaciers.

Regeneration (re-jen-er-a'shun), in theology, is the equivalent used by the English translators of the Bible for the Greek word palin-genesia, which occurs only twice in the New Testament, in Matt. xix, 28 and in Titug ii 5. In the former passage the Titus iii, 5. In the former passage the dispensation as a process of renovation; in the latter it is used as descriptive of the process of individual salvation. An equivalent term is used in 1 Peter i, 3, where it is translated 'begotten us again;' and in one or two other pas-sages regeneration, as a theological term,

several other regal decorations, are ex-hibited within the crown-room in the king or queen. In most hereditary gov-ernments the maxim is, that this office belongs to the nearest relative of the sovereign capable of undertaking it: but this rule is subject to many limita-tions.— In the English universities the name is given to members with peculiar duties of instruction or government. In the United States there are regents of various educational, benevolent and public institutions.

Regent-bird, or KING HONEY-socephälus), a very beautiful bird of Australia, belonging to the family Meli-phagidæ or honey-eaters. The color of the plumage is golden yellow and deep velvety black. It was discovered during



Regent-bird Sericulus chrysocephalus).

the regency of George IV, and was named in compliment to him.

named in compliment to him. **Reggio di Calabria** (red'jō), (an- *cient. R & e g*- *ium Julii*), a seaport of South Italy, capital of a province of the same name, on the east coast of the Strait of Mes-sina, a handsome and beautifully-situ-ated town. The principal edifice is the cathedral, a spacious basilica. The seat of an archbishop, and with manu-factures of silk, linen, pottery, perfume, etc., it was destroyed by a violent earth-quake in December, 1908, together with many smaller places in the province, and the city of Messina, in Sicily. The greater part of its population of about 45,000 perished. **Reggio nell' Emilia** (*Rhegium*)

Reggio nell' Emilia (Rhegium Lepidi), a town of North Italy, capital of the prov-ince of the same name, 15 miles w. N. w. of Modena. It is surrounded by walls and sages regeneration, as a theological term, of Modena. It is surrounded by wans and refers to the doctrine of a change effected ramparts, has regular streets, is the seat upon men by divine grace, in order to fit of a bishop, has an ancient cathedral them for being partakers of the divine with a lofty dome, and several other favor, and for being admitted into the churches, a handsome town-house, mu-kingdom of heaven. Regent (re'jent), a person who gov- linen and silk goods, and a trade in erns a kingdom during the cattle and wine. Pop. 70,419.—The

of Parma on the west and Modena on the east; area, 877 square miles. **Regillus** (rē-jil'us), anciently a small lake of Italy, in Lat-ium, to the southeast of Rome (site un-contain) soloburted for a grant battle certain), celebrated for a great battle between the Romans and Latins in B.C. 496.

Regiment (rej'i-ment), a body of regular soldiers forming an administrative division of an army, and consisting of one or more battalions of infantry or of several squadrons of cavalry, commanded by a colonel and other officers. A regiment is the largest permanent association of soldiers, and the third subdivision of an army corps, several regiments going to a brigade, and several brigades to a division. These combinations are temporary, while in the regiments the same officers serve continually, and in command of the same body of men. The strength of a regi-ment may vary greatly, as each may comprise any number of battalions. In the United States army an artillery regiment consists of twelve batteries, and has 595 enlisted men; a cavalry regiment comprises twelve troops each numbering seventy-eight privates; an infantry regiment contains ten companies, the number of privates varying from fifty to one hundred men in each company. In Britain, under the new army organization, the country is divided into regi-mental districts.

Regina (rē-jī'na), capital of the Province of Saskatchewan, Frovince of Saskatchewan, in the Canadian Northwest, a rising town on the Canadian Pacific Railway, situated near the fertile wheat district of the Qu'appelle Valley. Pop. (1911) 30,213.

Regiomontanus (rā-ji-o-mon-ta'-nus), a German astronomer, whose real name was Johann Müller, was born at Königsberg (in Latin *Regiomontum*), in Franconia, in 1436; died in 1475. He was educated at Leipzig; studied mathematics at Vienna; accompanied Cardinal Bessarion t. Rome, where Beza gave him further instructions in Greek literature, which enabled him to complete a new abridg-ment in Latin of the Almagest of Ptolemy (Venice, 1496). In 1471 he built an observatory at Nürnburg, but he re-turned to Rome on the invitation of Sixtus IV, who employed him in the re-formation of the calendar

formation of the calendar. Register (re'jis-ter), a device for au-tomatically indicating the number of revolutions made or amount of work done by machinery; or record-

province of Reggio lies between those ing steam, air, or water pressure, or of Parma on the west and Modena on other data, by means of apparatus de-the east; area, 877 square miles. riving motion from the object whose **Regillus** (ré-jilus), anciently a force, distance, velocity, direction, eleva-small lake of Italy, in Lat-tion, or numerical amount it is desired to ascertain. In music, the compass of to accertain. In music, the compass of a voice or instrument, or a portion of the compass of a voice; as the upper, middle, or lower register. Also, an organ stop, or the knob or handle by means of which the performer commands any given stop.— CASH REGISTER, an apparatus now widely in use in stores for registering the amount of cash re-ceived for sals ceived for sales.

Registration of Births, Deaths Parish registers of and Marriages. baptisms, marriages, and burials were instituted by Lord Cromwell while he was vicar-gen-eral to Henry VIII, and subsequently regulated by various acts of parliament. No thorough system, however, existed until in 1836 a Registration Act was passed applicable to England and Wales, which has been amended by subsequent acts. Somewhat similar systems exist in Scotland and Ireland. In the United States the record of deaths has always been tolerably accurate. The officiating minister, priest, or magistrate at a wed-ding, and the physician or midwife at a birth, are required, under penalty for failure to do so, to report to the proper office the name, age, sex, nativity, color, and social condition of the persons who marry, and the sex and color of children born, with nativity of the parents. As registration is not within the scope of federal legislation, much depends upon the co-operation of the States and cities.

of Electors. Registration

In the United States there is no general In the United States there is no general law requiring the registration of voters; but 34 States have registration laws, without compliance with which no man can vote. Partial registration, as in cities, or cities and villages is required in several other States.

Registration of Titles. See Tor-rens System.

Regius Professors (re'ji - us), is the name given to those professors in the English universities whose chairs were founded by Henry VIII. In the Scotch universities, the same name is given to those profes-sors whose professorships were founded by the crown.

Regnault (ré-no), HENRI VICTOB, a French chemist and physicist, born in 1810; died in 1878.

He was educated at the Ecole Polytechnique, Paris; became professor at this institution in 1840, and professor of physics at the Collége de France the following year; chief engineer of mines in 1841; and director of the porcelain man-ufacture at Sèvres in 1854. He pub-lished Cours Elémentaire de Chimie, and Promiers Eléments de Chimie, both popular works.

Regulus (reg'ū-lus), a name orig-inally applied by the alchemists to antimony. The term is now used in a generic sense for metals in different stages of purity, but which still retain to a greater or less extent the impurities they contained in the state of ore.

MABOUS ATTILIUS, a Ro-Reg'ulus, made consul a second time in 256 B.C., and was engaged in a war with Car-thage, in which he destroyed their fleet and landed his army in Africa. In the following year, however, he was defeated and taken prisoner by the Carthaginians. Sent to Rome on parole by his captors to negotiate peace, Regulus patriotically persuaded his countrymen to continue the war and returned to captivity, where he died under torture.

Reichenbach (ri'hen-bah), a town of Prussia, province of Silesia, 30 miles southwest of Breslau, on the Peile. It has woolen and cotton manufactures. Pop. (1910) 16,581.

Reichenbach, a town of Saxony, in the circle and 7 miles southeast of Zwickau. It has manufactures of woolen and cotton goods; worsted and cotton mills; dye-works and bleachfields; machine works, foundries, etc., and a large trade. Pop. (1910) 29,685.

Reichenbach, CHARLES, BABON VON, a German sci-entist, born at Stuttgart in 1788; died Reichenbach, entist, born at stutigart in 1700; deed in 1869. He studied law and natural science at Tübingen; established exten-sive works in Moravia, at which ma-chinery, castings (statues, etc.), wood vinegar, tar, etc., were produced; pub-lished a monograph on geology; and gave his attention to animal magnetism, in connection with which he believed he had discovered a new force called *od*, regarding which he published various works. This supposed discovery is no longer credited. He is credited with some chemical discoveries, in particular of nerefin and creased of parafin and creasote.

the center of the woolen manufacture of Northern Bohemia, in connection with which industry there are a great number of establishments in the town and neighborhood. Pop. (1910) 36,850. Reichenhall (T'hen-hål), a town of Bavaria, 65 miles

southeast of Munich, situated in the midst of romantic scenery, on the Saal. It has one of the most important salt-works in the kingdom, the salt being obtained from brine springs. The brine is also used for bathing purposes. Pop. 4927.

4927. Reichstag (riks'thk; German reick, a diet), the imperial parliament of Ger-many, which assembles at Berlin. See Bundesrath, Germany. Reid (red), MAXNE, juvenile writer, born in the north of Ireland in 1818; died in 1883. His love of adven-ture took him to America, where he

ture took him to America, where he traveled extensively as hunter or trader; joined the United States army in 1845 and fought in the Mexican war. He afterwards returned to London, where he became well known as a writer of thrilling juvenile stories, many of them based on his American experiences, such as the Rife Rangers, Scalp Hunters, The War Trail, The Headless Horseman, etc.

Reid, THOMAS, a Scottish philosopher, **Reid**, THOMAS, a Scottish philosopher, cardineshire. He was educated at Mari-schal College, Aberdeen, and in 1737 was presented to the living of New Machar in Aberdeenshire. His first philosophical more was an Easter on Outstity (1748) work was an *Essay on Quantity* (1748), in which he replied to Hutcheson, who In which he replied to intraeson, who had maintained that mathematical terms can be applied to measure moral quali-ties. In 1752 the professors of King's College, Aberdeen, elected Reid professor of moral philosophy in that college; and in 1764 he published his well-known work *A Insuive into the Human Mind* work, An Inquiry into the Human Mind on the Principles of Common Sense. The same year he succeeded Adam Smith as professor of moral philosophy in Glasgow University, a position which he occupied until 1781. His other writ-ings are, Essays on the Intellectual Powers of Man and Essays on the Ac-tive Powers of the Human Mind. His philosophy was directed against the principles and inferences of Berkeley and Hume, to which he opposed the doctrine of Common Sense (which see). He was the earliest expounder of what is work, An Inquiry into the Human Mind was the earliest expounder of what is **Reichenberg** (rf. hen-ber Å), a town known as the Scottish School of Philos-neisse, 56 miles N. N. E. of Prague. It is gald Stewart and Sir William Hamilton.

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respondent on the Cincinnati Gaserie, and in 1863-66 was librarian of the U. S. House of Representatives. After editorial work on several Ohio papers he was made in 1868 managing editor of the New York Tribune and became its of the New York Tribune and became its editor-in-chief and principal proprietor in 1872. He was Minister to France in 1889, resigning April, 1892, after nego-tiating valuable reciprocity treaties. In 1892 he was defeated for the Vice-Presi-dency. He was a member of the Peace Commission at Paris after the war with Spain; in 1905 was appointed Minister to England. He was the author of a number England. He was the author of a number of works. He died December 15, 1912.

Reigate (rí'gāt), a municipal bor-ough of England, county of Surrey, beautifully situated 19 miles s. s. w. of London, a place of considerable antiquity. Pop. (1911) 28,505.

Reign of Terror, a period of the French Revolution, conspicuous for its horrors and crueities, under the leadership of Robes-pierre and Marat. It is generally con-sidered to extend from January 21, 1793, the date of the execution of Louis XIV, to July 28, 1794, when Robespierre and other sanguinary leaders were guillo-tined on the spot where their victims had hear killed been killed.

(rān'dēr), a species of deer found in the northern parts Reindeer Europe and Asıa, the of . Corvus Tarandus rangifer. tarandus or It has



Reindeer (Cervus tarandus).

summits of which are palmated; the ant- against his lands.

His doctrines were adopted also by sev-eral eminent French philosophers. He those of the female. These antlers, died in October, 1796. which are annually shed and renewed by **Reid**, WHITELAW, editor, was born in both sexes, are remarkable for the size raduated at Miami University in 1856. base, called the brow antler. The body During the Civil war he was a cor-is of a thick and square form, and the respondent on the Cincinnati Gasette, legs shorter in proportion than those of and in 1868.66 was librarian of the the reddeer. Their size varies much so base, called the brow antler. The body is of a thick and square form, and the legs shorter in proportion than those of the red-deer. Their size varies much acthe red-deer. Their size varies much ac-cording to the climate, those in the higher Arctic regions being the largest; about 4 feet 6 inches may be given as the average height of a full-grown specimen. The reindeer is keen of sight, swift of foot, being capable of maintaining a speed of 9 or 10 miles an hour for a long time, and can accil draw a waight of 200 and can easily draw a weight of 200 lbs., besides the sledge to which they are usually attached when used as beasts of draught. Among the Laplanders the reindeer is a substitute for the horse, the cow, and the sheep, as he furnishes food, clothing, and the means of con-veyance. The reindeer has, of late years, been introduced into Alaska and Labra-dor, and promises to be of great utility to the natives.

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Reindeer Moss, a lichen (Cenompoe rangiferina) which constitutes almost the sole winter food for reindeer, etc., in high northern lati-tudes, where it sometimes attains the height of 1 foot. Its taste is slightly pungent and acrid, and when bolled it forms a jelly possessing nutritive and tonic properties.

Reineke Fuchs (T'nek-é fuks). See Renard.

Reinforced Concrete. See Concrete.

Reis (ra'ss), a Turkish title for various persons of authority, as for in-stance the captain of a ship. Reis Effendi was formerly the title of the Turkish chancellor of the empire and minister of foreign affairs.

(ris'ner), a species of inlaid cabinet-Reisner-work òf work composed of woods of contrasted colors, named after Reisner, a German workman of the time of Louis XIV. See Buhl-work.

Relapsing Fever (re-lapz'ing), a fever so-called from the fact that during the period of convalescence a relapse of all the symptoms occurs, and this may be repeated more than once. It is usually regarded as an epidemic and contagious disease. See Fever.

Release (re-les'), in law, signifies, in general a person's giving up or discharging the right or action he has branched, recurved, round antlers, the or claims to have against another or

Relics (rel'iks), remains of saints and martyrs or objects connected with them, and especially memorials of the life and passion of our Lord, to which worship or a special veneration is sanctioned and practiced both in the Roman Catholic and Greek Churches. The doctrine of the Roman Catholic Church in regard to relics was fixed by the Council of Trent, which decreed in 1563 that veneration should be paid to relics as instruments through which God relics as instruments through which God bestows benefits on men; a doctrine which has been rejected by all Protest-ant churches. The veneration of relics is not peculiar to Christianity, but has found a place in nearly every form of religion. Buddhism is remarkable for the extent to which relic-worship has been carried in it. The origin of relic worship or veneration in the Christian worship or veneration in the Christian church is generally associated with the reverence paid by the early Christians to the tombs of the martyrs and to objects associated with their memory. Roman Catholics believe that relics are some-times made by God instruments of healing and other miracles, and that they are capable of bestowing spiritual graces. The Council of Trent required bishops to decide on their authenticity. In course of time great abuses grew up in regard to relics; and it is scarcely necessary to add that the articles venerated as relics multiplied beyond measure. Not only did those of which the supply was necessarily limited, as the wood of the true cross and the relics of apostles and early martyrs, become common and accessible to an astonishing degree, but the most puerile and even ridiculous ob-jects were presented as fitting symbols for veneration from their association with some saint or martyr, and were credited with the most astounding miracles. Such abuses have been greatly modified since the Reformation.

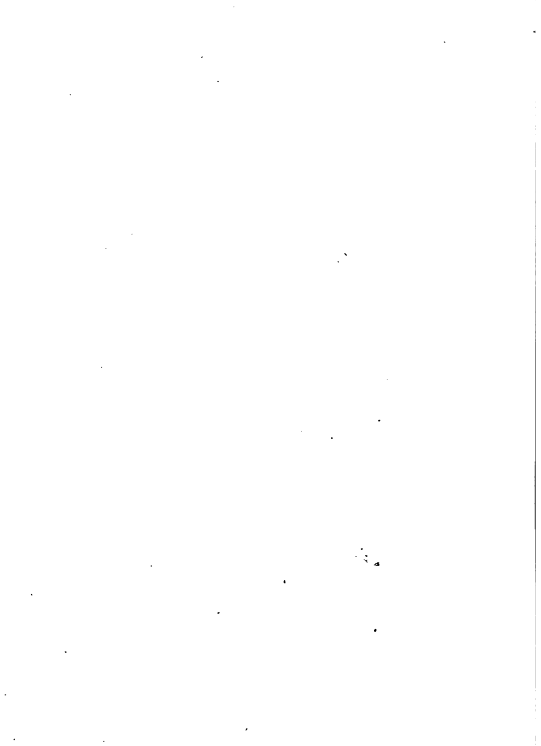
Relief (relef'), in sculpture and archi-tecture, is the projection of a figure above or beyond the surface upon which it is formed. According to the degree of projection a figure is described as in high, middle, or low relief. High relief (alto-rilievo) is that in which the figures project at least one-half of their apparent circumference from the surface upon which they are formed; low relief (basso-rilievo) consists of figures raised but not detached from a flat surface; while middle relief (mezzo-rilievo) lies between these two forms. See Bas-relief, Alto-rilievo.

Religion (re-lij'un), the feeling of reverence which men enter-

order of beings conceived by them as demanding reverence from the possession of superhuman control over the destiny of man or the powers of nature; more of man of the powers of hature; more especially the recognition of God as an object of worship, love, and obedience. Religion denotes the influences and mo-tives to human duty which are found in the character and will of the deity, while morality, in its ordinary sense, is concerned with man's duty to his fellows. As distinguished from *theology*, religion is subjective, inasmuch as it relates to the feelings; while theology is objective, as it denotes the system of beliefs, ideas, or conceptions which man entertains respecting the God whom he worships. Religion in one sense of the word, ac-cording to Max Müller, is a mental faculty by means of which man is enabled to apprehend the Infinite under different names and under varying disguises, and this independent of, or even in spite of, sense and reason; being also a faculty which distinguishes man from the brutes. Another, and a very common use of the term, applies it to a body of doctrines handed down by tradition, or in canonical books, and accompanied by a certain outbooks, and accompanied by a certain out-ward system of observances or acts of worship. In this sense we speak of the Jewish, the Christian, the Hindu, etc., religions. Religions in this sense are divided into two great classes, polythe-istic and monotheistic; that is, those recognizing a plurality of deities and those that recognize but one. (See Poly-theism, Monotheism.) A dualistic class may also be established, in which two chief deities are recognized, and a henotheistic. henotheistic, in which there are one chief and a number of minor deities. In some religions magic, fetishism, animal wor-ship, belief in ghosts and demons, etc., play an important part. The most re-markable religious conquests in history markable religious conquests in history are that of Judaism, which effected the establishment of a national religion, originally that of a single family, in a hostile territory by force of arms and expulsion or extinction of the previous inhabitants; that of Christianity, which, by the power of persuasion and in the midst of persecution, overthrew the polytheism of the most enlightened na-tions of antiquity: that of Mohammedanism, which, partly by persuasion, but more by force, established itself on the site of the eastern empire of Christianity, and extended its sway over a population partly idolatrous and partly Christian; and that of Buddhism, which, being ex-pelled by persecution or otherwise from tain towards a Supreme Being or to any itself by conversion, spread itself by

This famous painting was sold by Lord Lansdowne to the late P. A. B. Widener, of Philadelphia, for a reputed price of \$500,000. It is one of the most noted of Rembrandt's landscapes.





moral suasion over the larger portion of adopted against Dissenters in the reign Eastern Asia. All these religions, with the exception of Buddhism, which may perhaps be considered atheistic, are monotheistic systems.

Various estimates have been made of the diffusion of the various religious creeds over the world. These are necessarily very loose and often differ widely from each other. A recent estimate is the following: ----

Roman Catholics, Protestants,	230,000,000 150,000,000
Eastern Churches,	100,000,000
Mohammedans,	180,000,000
Buddhists,	150,000,000
Brahmanists,	200.000.000
Followers of Confucius,	43.000.000
Tavists,	14,000,000
Jews,	10,000,000

Religion, ESTABLISHED, the form of religion recognized as national in a country. See Established Church.

Religious Liberty, or LIBERTY OF CONSCIENCE, is the recognition and assertion by the state of the right of every man, in the profes-sion of opinion and in the outward forms and requirements of religion, to do or abstain from doing whatever his in-dividual conscience or sense of right suggests. Religious liberty is opposed to the imposition by the state of any arbi-trary restrictions upon forms of worship or the propagation of religious opinions, or to the enacting of any binding forms of worship or belief. The limit of re-ligious liberty is necessarily the right of the state to maintain order, prevent excesses, and guard against encroachments upon private right. In the organization of civil and ecclesiastical government which prevailed from Constantine to the Reformation persecution extended to all dissenters from the established creed, and universal submission to the dominant church became the condition of religious peace throughout Christendom, religious liberty being unknown. The contest of opinion begun at the Reformation had the effect of establishing religious liberty, the effect of establishing religious liberty, Island; It has a good trade in sup-time-as far as it at present exists, but the and in ship-building, and near it are principle itself was so far from being valuable salt-pans. Pop. 14,000. understood and accepted in its purity by either party that it hardly suggested it-self even to the most enlightened rea-soners of that age. In Great Britain and etcher of the Dutch school, was bora even, civil liberty, jealously maintained, June 15, 1606, at Leyden, where his was not understood, by the dominant father was a well-to-do miller. Early party at least to impart religious liberty. party at least, to impart religious liberty. displaying a passionate love for art, he Active measures of intolerance were received instructions from Van Swanen-

of Queen Anne. Even in the reign of George III conditions were attached to the toleration of Dissenting preachers; and civil enactments against Roman Catholics have been repealed only within the nineteenth century. Religious liberty was introduced in Prussia by Frederick the Great, but contravened by his immediate successor. The state at present in Prussia, without, perhaps, actually dictat-ing to private individuals, maintains a vigilant control over ecclesiastical organization, the education of the clergy, and Ization, the education of the ciergy, and all public matters connected with re-ligion. Religious liberty has only been established in Austria by statutes of 1867-68. Italy first enjoyed the same advantage under Victor Emmanuel II. The government of France, ever since the revolution, has always been of a restormed character and practically repaternal character, and practically re-ligious liberty is limited there. In Spain, at one time the most despoti state in Europe, restricted liberty of worship was allowed in 1876. Religious persecution was actively conducted against the Roman Catholics in Russia during the reign of the emperor Nicho-las, and full religious liberty does not yet exist. Since the Crimean war re-ligious liberty has been recognized in Turkey. Toleration has thus been slowly advancing in the second slowly advancing in Europe since the Reformation, and its recent progress has Actormation, and its recent progress has been extensive; yet even in the most ad-vanced countries the state of public opinion on this subject is still far from being satisfactory. In the United States religious liberty has always been recog-nized, and in this sense it is the freest nation on the earth

nation on the earth. Reliquary (rel-i-kwar'i). a box or casket in which relics are kept. See Relics.

Remainder (re-mān'der). in law, is a limited estate or tenure in lands, tenements, or rents, to be en-joyed after the expiration of another particular estate.

Rembang (rem-bäng'), a town of same name, 60 miles w. N. w. of Samarang. Its harbor is one of the best in the island; it has a good trade in ship-timber and in ship-building, and near it are valuable salt-pans. Pop. 14,000.

burch of Leyden, a painter of little note, and afterwards studied in Amsterdam under Pieter Lastman. But he soon returned home, and pursued his labors there, taking nature as his sole guide, and confining himself to delineations of common life. In 1630 he removed to Amsterdam, which he never left again. In 1634 he married Saskia van Uilenburg, daughter of the burgomaster of Leeuwarden. Rembrandt has rendered her famous through numerous etched and Rembrandt became the master of numer-ous pupils, Gerard Douw being among the number. His paintings and etchings were soon in extraordinary demand, and were soon in extraordinary demand, and he must have acquired a large income by his work, but his expenditure seems to have been greater; and in 1656 he was declared bankrupt, his property remain-ing in the hands of trustees till his death. This took place at Amsterdam in 1680. This took place at Amsterdam in 1669.



Rembrandt Van Ryn.

He had married a second time, but the second wife's name is not known. Rembrandt excelled in every branch of painting, and his treatment of light and shade ing, and his treatment of light and shade writer. has never been surpassed. His works **Remiremont** (ré-mēr-mon), a town display profound knowledge of human nature, pathos, tragic power, humor, and poetic feeling. His eminence in portrait-ure may especially be noted, in portrait-groups in particular. His artistic de-ancient abbey, and has manufactures of velopment may be broadly divided into three periods. To the first of these than the succeeding two, belows has mastery than the succeeding two, belows his St (1627-39), which shows less mastery **Remittent Fever** (re-mittent), a than the succeeding two, belong his St. **Remittent Fever** which suf-**Psul**, Samson in Prison, Simeon in the fers a decided remission of its violence Temple, Lesson in Anatomy (Tulp, the during the course of the twenty-four anatomist), and various character por-hours, but without entirely leaving the traits of his wife as Queen Ariemisia, patient. It differs from an intermittent Bathshebs, The Wife of Samson, etc. fever in this, that there is never a total To his middle period (1640-54) belong absence of fever. Remittent fever is

The Night Watch, The Woman Taken in Adultery, Tobit and His Wife, The Burgomaster and His Wife, Descent from the Cross, Portrait of Coppenol, Bath-sheba, and Woman Bathing. Among the works of his last period (1655-68) may be mentioned John the Baptist Preaching, Portrait of Jan Six, The Adoration of the Magi, The Syndics of Amsterdam, and various portraits of himself. His etchings in technique and deep suggestion have not yet been equaled. He was the have not yet been equaled. He was the first and as yet the greatest master of this department of art. Some of them have been sold at large prices - Jesus Healing the Sick, known as the Hundredguelder Piece (1st state), having been sold at the Buccleuch sale in 1887 for 1300 guineas; and two others, a Cop-penol and Jesus Before Pilate, bringing 1190 and 1150 guineas respectively. penol and Jesus Before Puate, bringing 1190 and 1150 guineas respectively. Their existing values are much greater than this. Of his works there are about 280 paintings and 320 etchings extant and accessible, dating from 1625 to 1668. **Remigius** (re-mij'yus), the name of three eminent French ecclesiastics, the most famous of whom

(St. Remigius or St. Remy) was bishop of Rheims for over seventy years, and in 496 baptized Clovis, king of the Franks, and founder of the French monarchy.

Remington (rem'ing-ton), FREDER-ICK, author and sculp-tor, born in St. Lawrence Co., New York, tor, born in St. Lawrence Co., New York, in 1861. He is best known in sculpture for his faithful delineations of western scenes, The Bronoho Buster and The Wounded Bunkie. His works embrace Pony Tracks, Crooked Trails, Frontier Sketches, etc. Died 1909. **Remington**, PHILO, inventor, born at Litchfield, New York, in 1816; died in 1889. For 25 years he was superintendent in the small arms factory of his father, and by his inven-

factory of his father, and by his inven-tive skill perfected the Remington breechloading rifle and the Remington typewriter.

Remittent Fever (re-mit'tent), a fever which suf-

severe or otherwise according to the na-was graduated in the N. Y. College of ture of the climate in which the poison Physicians and Surgeons, was professor is generated. The autumnal remittents of chemistry at Williams College 1872-of temperate climates are comparatively 76, and at Johns Hopkins University mild, while the same fever in the tropics after 1876. In 1901 he succeeded is often of a very severe type, and not Daniel E. Gilman as president of the unfrequently proves fatal. The period latter institution. He wrote numerous of remission varies from six to twelve text books, including *The Principles of* hours, at the end of which time the *Theoretical Chemistry, Inorganio Chem*-feverish excitement increases, the ex-istry, and *Chemical Experiments*. accristion being often preceded by a Remus. feeling of chilliness. The abatement of the fever usually occurs in the morning: Rémusa the principal exacerbation generally takes place towards evening. The duration of the disease is generally about fourteen days, and it ends in a free perspiration, or may lapse into a low fever. This fever is often cured by the administra-tion of quinine, which should be given at the commencement of the remission. A simple yet nourishing diet must also be simple yet nourishing diet must also be attended to. No stimulants must be allowed.

Remo. SAN. See San Romo.

See Arminians. Remon'strants.

Remora (rem'u-ra), a genus of fishes included in the Goby family, and of which the common remora (*Echeneis remora*), or sucking-fish, is the typical example. These fishes have on the top of the head a peculiar sucking-



Remora (Echeneis remora).

fishes or to the bottoms of vessels. The common remora attains an average length of one foot and possesses a general resemblance in form to the herring. It is common in the Mediterranean Sea and in common in the Mediterranean Sea and in the Atlantic Ocean. Other species are of larger size. The ancients attributed to the remora the power of arresting and in architecture and its kindred arts, but detaining ships in full sail.

Remscheid (rem'shit), a town of Rhenish Prussia, 18 miles

See Romulus.

Rémusat (rā-mū-zā), CHARLES FRAN-COIS MARIE, COMTE DE, politician and man of letters, was born at Paris in 1797; died in 1875. He was educated at the Lycée Napoléon, and entered life as a journalist and lawyer. He was a member of the Chamber of Dep-uties from 1830 to 1848, was minister of the interior for a few months in 1840, and minister of foreign affairs in 1871-73, in both cases in the cabinet of M. Thiers. During the second empire he lived in retirement, devoting himself Ivea in retirement, devoting nimeeri chiefly to literary pursuits. His works include several on English subjects, such as L'Angleterre au XVIII Siècle (1856), Bacon (1857), Lord Herbert of Cher-bury (1874), Histoire de la Philosophie en Angleterre depuis Bacon jusqu'à Locke (1875).— His mother, CLAIRE Evizaterre de Vergere une de Locke (1875).— His mother, CLAIRE ELIZABETH DE VERGENNES, COMTESSE DE RÉMUSAT (born in 1780; died in 1824), on the top of the head a pectnar sucking- REMOSAT (born in 1780; died in 1624), disk, composed of a series of cartilaginous was a very remarkable woman. Her essay plates arranged transversely, by means on *Female Education*, published after of which they attach themselves to other her death, received an academic *owronne*, and her *Mémoires*, published in 1879-80, are particularly valuable for the light which they throw on the court of the first empire.

Rémusat (rā-mū-zā), JEAN PIERRE ABEL, a French orientalist, born in 1788. He studied medicine, but, devoted himself principally to the study. of Eastern languages, especially Chinese. In 1811 appeared his *Essai sur la Langue* et la Littérature Chinoises, which at-tracted the attention of the learned. In 1814 he was appointed professor of Chinese and Manchu at the Collège de France, a chair established specially for him. He died in 1832.

in a general sense to that last stage of the middle ages when the European races began to emerge from the bonds of ec-clesiastical and feudal institutions, to **E.S.E.** Düsseldorf, mostly on a rugged clesiastical and feudal institutions, to beight. It is the chief seat of the Ger- form distinct nationalities and lan-man hardware industry. Pop. 72.176. guages; and when mediaeval ideas became **Remsen** (rem'sen), IBA, chemist, born largely influenced by the ancient classical at New York in 1846. He arts and literature. It was a gradual

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transition from the middle ages to the sical orders and other features of the

Byzantine, the Florentine Brunelleschi (died 1446) may be said to have origi-nated the style, having previously pre-pared himself by a careful study of the remains of the monuments of ancient Rome. His buildings are distinguished by the use of the three classical orders, with much of the classical severity and with much of the classical severity and grandeur, but in design they are made conformable to the wants of his own age. He sometimes retains, however, elements derived from the style which he superderived from the style which he super-seded; as for instance in his master-piece, the cathedral of Florence, where he makes a skilful use of the pointed Gothic vault. From Florence the style was introduced into Rome, where the noble and simple works of Bramante (died in 1514) are among the finest ex-amples of it, the chief of these being the palace of the Chancellery, the founda-tions of St. Peter's, part of the Vatican, the small church of San Petro in Mon-torio. It reached its highest witch of torio. It reached its highest pitch of grandeur in the dome of St. Peter's, the work of Michael Angelo (died in 1564), after whom it declined. Another Renais-sance school arose in Venice, where the majority of the buildings of the sixteenth and seventeenth centuries are distin-guished by the prominence given to external decoration by means of pillars and pilasters. From this school sprung Palladio (1518-80), after whom the dis-tinctive style of architecture which he followed received the name of Palladian. The Renaissance architecture was introduced into France by Lombardic and Florentine architects about the end of the sixteenth century, and flourished there during the greater part of the following century, but especially in the first Europe, was the first part of a compre-half under Louis XII and Francis I. hensive work on the *History of the* The early French architects of this Origins of Christianity, which includes period, while adopting the ancient clas- Les Apôtres (1866), St. Paul (1867),

transition from the middle ages to the sical orders and other features of the modern, characterized by a revolution new style, still retained many of the in the world of art and literature features of the architecture of the pre-brought about by a revival and applica- ceding ages; later on they followed tion of antique classical learning. The classical types more closely, as in the period was also marked by a spirit of palace of the Louvre. As applied to exploration of lands beyond the sea, by ecclesiastical edifices, the Renaissance the extinction of the scholastic philos- style of architecture is charged in France on the world of the scholastic philos as the mean interview of the scholastic philos. the extinction of the scholastic philos-ophy, by the new ideas of astronomy as elsewhere with depriving them of promulgated by Copernicus, and by the invention of printing and gunpowder, etc. **Renaissance Architecture**, a style which originated in Italy in the first half of the fifteenth century, and afterwards spread over Europe. Its main characteristic is a return to the classical forms and modes of ornamenta-tion which had been displaced by the Byzantine, the Romanesque, and the Byzantine, the Florentine Brunelleschi (1572-1652), Sir C. Wren (1632-1723), (died 1446) may be said to have origi-and their contemporaries, St. Paul's, and their contemporaries, St. Paul'a, London, being a grand example of the latter architect. A great many of the princely residences of Germany belong to the Renaissance style, but not to its best The prevailing style employed in the re-building of Paris is Renaissance.

Renaix (re-nā; Flemish, Ronse), a town in Belgium, province of East Flanders, 24 miles south of Ghent; has manufactures of thread, lace, linen and woolen cloth, tobacco, etc. Renaix dates from the eighth century. Pop. (1904) 20,760.

Benan (ré-nän), JOSEPH ERNEST, orientalist, historian, and es-sayist, was born at Tréguier, in Brittany, Feb. 27, 1823, and studied at the sem-inary of St. Sulpice, Paris, but in 1845 gave up all intention of becoming a prjest, and devoted himself to historian. gave up all intention of becoming a priest, and devoted himself to historical and linguistic studies, especially the study of oriental languages. In 1848 he obtained the Volney prize for an essay on the Semitic languages. In 1849 he was sent by the Academy of Inscriptions and Belles Lettres on a mission to Italy, and in 1860 on a mission to Syria. In 1862 he was appointed professor of and in 1860 on a mission to Syria. In 1862 he was appointed professor of Hebrew, Chaldee, and Syriac in the Collège de France, but the skeptical views manifested in his Vie de Jésus (1863) raised an outcry against him, and he was removed from his chair, to be restored again, however, in 1871. This work, the publication of which caused intense excitement throughout

L'Antéchrist (1873), Les Evangiles (1877), L'Église Chrétienne (1879), and Marc Aurèle (1880), all written from the standpoint of one who disbelieves in the supernatural claims of Christianity. the supernatural claims of Christianity. Renan's latest important work is the History of the People of Israel till the Time of King David. Other works are Histoire Générale et Système Comparé des Langues Sémitiques, and Etudes d'Histoire Religieuse. He became a member of the Academy in 1878. Died October 2, 1892.

Renard the Fox (ren'ard), the name of an epic fable in which the characters are animais, the fox being the hero, and which in various forms was extremely popular in Western Europe during the middle ages, and for many years afterwards. It is known in several forms, differing from each other in the episodes. In Latin it appears in a poem of consider-able length belonging to about 1150; the oldest known German version is that of a minnesinger, Heinrich der Glichesære, belonging to a period not much later. An excellent Dutch version of the fable appeared in Flanders about 1250, under the title Reinaert de Vos ('Renard the Fox'), and this subsequent's), and this subsequently received modifications and enlargements. In 1498 a version in Low German, probably by Herman Barkhusen, a printer of Rostock, appeared. It was evidently taken from the prose version in Dutch, of which Caxton published an English translation. On this Low German ver-sion was founded Goethe's rendering (1794) into modern German hexameters. In France the history of Renard was enormously popular, and from the end of the tweifth to the middle of the fourteenth centuries many forms of it appeared. It relates the adventures of the fox at the court of the king of beasts, the lion, and details with great spirit and humor the cunning modes in which the hero contrives to outwit his enemics, and to gain the favor of his credulous sovereign. The poem may be regarded as 'a parody of human life.' There is no personal satire in it, but the allucions to the mach registric in the the allusions to the weak points in the social, religious, and political life of the time are numerous and unmistakable.

century church and a quaint old town-hall. Pop. (1911) 17,315. **René** (ré-ná'), or RENA'TUS I of Anjou, titular king of Naples, second son of Louis II of Naples, duke of Anjou, and Iolante, daughter of John, king of Aragon, was born at Angers in 1409. Having in 1420 married Isabella, daughter of Charles II, duke of Lor-raine, on the death of his father-in-law in 1431 he laid claim to that dukedom; but Count Antony of Vaudemont, son of the brother of Charles II, contested his right, drove him out of Lorraine, captured him, and held him a prisoner his right, drove him out of Lorraine, captured him, and held him a prisoner for several years. In 1434 his elder brother, Louis III of Anjou, who had been in actual possession of the throne of Naples and Sicily, died and left to him Provence, Anjou, Naples, Sicily, and Jerusalem. In 1437 René bought his liberty and the acknowledgment of his liberty and the acknowledgment of his night to Lorraine for 400,000 florins, and in the following year he led an army to Naples, where his claims were dis-puted by Alfonso, king of Aragon. René was unsuccessful, and in 1442 re-turned to Lorraine, the government of which he gave up to his son John, who, after his mother Isabella's death, en-tered into full possession under the title of John II. On this René retired into Provence, and devoted himself to agriof John 11. On this René retired into Provence, and devoted himself to agri-culture, manufactures, literature, and art. His subjects called him the Good, and his court was the resort of poets and artists. His closing years were spent in the company of his daughter Margaret, the exiled queen of Henry VI of England. His sons having all died before him, he made a will in favor of Louis XI of France and at his deeth. better him he france, and at his death, which took place at Aix in 1480, most of his possessions fell to the French crown.

(ren'frū), or RENFREW-**Renfrew** (ren'frû), or **RENFREW** SHIRE, a county of Scot-land, bounded by Ayrshire, Lanarkshire, Dumbartonshire, and the river and Firth of Clyde; area, 240 sq. miles. The surface is uneven, the highest point being about 1300 feet above sea level. Its principal rivers are the White Cart, Black Cart and Gryffe. The southeast part of the country is included in the great coal district of the west of Scot-land. Good freestone for building is Renfrew time are numerous and unmistakable. great coal district of the west of Scot-**Rendsburg** (rents'börg), a town of land. Good freestone for building is of Schleswig-Holstein, on the Eider, 54 cipal importance from its manufactures miles N. N. w. of Hamburg. It is advan-tageously situated for trade, being con- Greenock, and Port-Glasgow, as well as nected with the North Sea by the Eider, the county town, Renfrew. Pop. 268,-and with the Baltic by the Eider Canal, 900.— The town of Renfrew is an an-and being on the line of the Kaiser cient royal and parliamentary burgh, 6 Wilhelm canal. It has a thirteenth miles w. N. w. of Glasgow, close to the

In 1404 it gave the title of baron Clyde. to the heir-apparent to the Scottish throne, a title still borne by the Prince of Wales. The principal industries are iron shipbuilding, engineering, and iron-founding. Pop. 9297. See Guido Reni. Reni.

Rennell (ren'el), JAMES, an English geographer, born in 1742; died in 1830. At thirteen he entered the navy, whence he passed into the East India Company's military service, in which he rose to the rank of major. In which he rose to the rank of major. He was chiefly employed in engineering and surveying work, and later held the appointment of surveyor-general of Bengal. He retired on a pension in 1776, returned to England in 1778, and hence-forth lived in London. The remainder of his long life he devoted to geographi-cal labors, maintaining a correspondence with many of the most learned men of Europe and giving to the world from Europe, and giving to the world from Europe, and giving to the world from time to time numerous geographical works of great value. These include Bengal Atlas, Memoir of a Map of Hin-dustan, Geographical System of Herod-otus, Treatise on the Comparative Geog-raphy of Western Asia, On the Topog-raphy of the Plain of Troy, Illustra-tions of the Expedition of Cyrus, etc.

raphy of the Plain of Troy, Illustra-tions of the Expedition of Cyrus, etc. **Rennes** (renn), a city of France, for-merly capital of Brittany, at present capital of the department of Ille-et-Vilaine, situated at the confluence of the rivers Ille and Vilaine. It is traversed from east to west by the Vilaine, which divides it into the High and the Low Town, and is crossed by Vilaine, which divides it into the High and the Low Town, and is crossed by four bridges. The High Town is hand-some and regular, having been rebuilt after a dreadful conflagration which took place in 1720. The most remarkable buildings are the cathedral, a modern Grecian building, the Palais de Justice, the Hotel de Ville, and the Lycée. The industries include sail-cloth, linen, shoes, hats, stained paper, etc. Rennes is the seat of an archbishop, the headquarters of a corps d'armée, and has a large ar-senal, and barracks. Duguesclin and and barracks. Duguesclin and senal Sainte Foix were born here. Pop. 79,-372.

Rennet (ren'et), the prepared inner surface of the stomach of a young calf. It contains much pepsin, opening and has the property of coagulating the was a l casein of milk and forming curd. It is neering. prepared by scraping off the outer skin **Reno**, the largest city, commercial and superfluous fat of the stomach when fresh, keeping it in salt for some hours. of Nevada on the Truckee River. It has and then drying it. When used a small various manufactures, and is the seat of piece of the membrane is cut off and the state university and state insane asy-

soaked in water, which is poured into the milk intended to be curdled.

Rennet, or REINETTE, a kind of apple, said to have been introduced into England in the time of Henry VIII. It is much grown in France and Germany. The rennet is highly esteemed as a dessert fruit.

Rennie (ren'në), GEORGE, civil engi-neer, eldest son of John Rennie (see next article), was born in Surrey in 1791, and was educated at St. Paul's School, London, and at Edin-burgh University. In 1811 he became associated with his father in business burgh University. In 1811 he became associated with his father in business, and on his father's death he formed a partnership with his brother John, and afterwards with his two sons. He con-structed many of the great naval works at Sebastopol, Nicolaiev, Odessa, Cron-stadt, and in the principal ports of Eng-land, and executed several English and continental railways. He diad in 1866 continental railways. He died in 1866. Rennie, JOHN, a celebrated civil engi-neer, son of a farmer, was born at Phantassie, East Lothian, in 1761 and most durated at Durhan, in porn at Phantassie, East Lothian, in 1761, and was educated at Dunbar and Edinburgh, where he attended the lec-tures of Dr. Robinson and Dr. Black on natural philosophy and chemistry. He labored for some time after this as a workman in the employment of An-drew Meikle, a millwright. In 1780 he went to Birmingham, with letters of introduction to Messrs. Boulton and Watt at Soho, near that city, and by that firm he was afterwards employed in London in the construction of machinery for the Albion flour mills, near Blackfriars Bridge. In London his republacktriars bridge. In London his repu-tation rapidly increased, until he was regarded as standing at the head of the civil engineers of Great Britain. Numerous bridges, canals, docks, and harbors bear testimony to his skill: among them, Southwark Bridge, Water-hos Bridge and London Bridge access the among them, Southwark Bridge, water-loo Bridge, and London Bridge across the Thames; the government dockyards at Portsmouth, Chatham, Sheerness, and Plymouth, the London docks, the pier at Holyhead, etc. He died in 1821. His sons George (see above) and John were associated with him in business, and afterwards with each other John and afterwards with min in buildings, (1794-1874) succeeded his father in building the London Bridge, and on its opening in 1831 he was knighted. He was a high authority in hydraulic engi-

lum. Pop. 12,000,

Rensselaer (ren'sel-er), formerly known as Greenbush, a city of Rensselaer Co., New York, on the Hudson, opposite Albany. It has felt mills color product and a selection of the selection of t felt mills, color works, coal elevator and chain mills, railroad and machine shops, pork packing establishments, etc. Pop. 10,711.

Bent, in the strict economic sense, the payment which, under conditions of free competition, an owner of land can obtain by lending out the use of it to others. This will be found to consist of that portion of the annual produce which remains over and above the amount required to replace the farmer's outlay, together with the usual profits. The explanation of the existence of a permanent surplus in the product be-yond what is thus needed to replace yond what is thus needed to replace with profits the productive outlay was first given by Anderson in 1777, the theory being developed more at length by Ricardo, with whose name it is com-monly associated. In Adam Smith's opinion, the demand of food is always so opinion, the demand of food is always so great that agricultural produce can com-mand in the market a price more than sufficient to maintain all the labor to bring it to market and to replace stock with its profits, the surplus value going naturally to the landlord. As against the insufficiency of this statement to meet the central difficulty in the prob-lem, the Ricardian school of economists pointed out that agricultural produce is raised at greater or less cost according to the degree of fertility of different soils, to the degree of fertility of different soils, and that even on the same soil, by the law of diminishing returns, a more than proportionate outlay is, after a certain point, required for each additional in-crease in the produce. The uniform price of agricultural produce, however, as de-termined in a free market, tends inevitably to be such as to cover with ordi-nary profits the cost of that portion of the produce which is raised at greatest expense; and there will, therefore, be on all that portion of the produce raised at less expense a surplus over and above what is required to remunerate the farmer at the usual rate of profits. the farmer at the usual rate of profits. As a corollary to this theory, it will be apparent that rent does not determine the normal value of produce, but is it-self determined by it; in other words, that rent is not an element in the cost of production. The Ricardian theory of rent has been frequently called in ques-tion, as by Rogers in England and Carey in America: but it has obtained with in America; but it has obtained, with **Rep**, or **REPP**, a woolen dress fabric sertain obvious limitations in respect of **Rep**, with a finely-ribbed surface, so

The climate is dry and healthful, the conditions of land tenure, the assent of the majority of modern economists.

Rent, as a legal term, is the consideration given to the landlord by a tenant for the use of the lands or buildings which he possesses under lease. There is no necessity that this should be, as it usually is, money; for horses, corn, and various other things, may be, and occa-sionally are, rendered by way of rent; it may also consist in manual labor for the landlord's benefit. It is incidental to that is, seize and sell the tenant's chat-tels in order to liquidate the rent. Sometimes the owner transfers to another by deed or otherwise the right to a certain rent out of the lands, that is termed a *rent-charge*, and the holder of it has power to distrain for the rent, though ordinarily he has no right over the lands themselves.

themselves. **Renwick** (ren'wik), JAMES, a Scot-tish Covenanter, born at Minnihive, Dumfriesshire, in 1662. He studied at Edinburgh University, where, on declining to take the oath of alle-giance, he was refused a degree. On the advice of the Covenanters, with whom he threw in his lot after the execution of Cargill in 1681, he went to Holland, and was ordained at Gronin-gen, immediately returning to Scotland, and engaging in the difficult and danger-ous duties of a minister of the 'hill-folk.' On the proclamation of James II in 1685 he went with 200 men to Sanin 1685 he went with 200 men to San-quhar, and published a declaration dis-owning him as a papist, and renouncing his allegiance. A reward was then set nis anegrance. A reward was then set upon his head, and after many wonderful escapes he was captured, condemned, and executed, Feb, 17, 1688. **Benwick**, JAMES, physicist, born at Liverpool in 1792; died at

New York in 1863. He was educated in Columbia College, New York, and from 1820 to 1850 was professor of physics and chemistry in that institution. He wrote a number of works connected with the sciences in which he had to give in-struction, such as *Outlines* of *Natural* struction, such as Outlines of Natural Philosophy; Treatise on the Steam En-gine; Elements of Mechanics, etc.; also Life of John Jay and Alexander Hamil-ton; Life of De Witt Clinton; besides editing various other works.— His son JAMES, born 1819, became a distin-guished architect, designing many churches and other building including the Domen and other buildings, including the Roman Catholic cathedral of New York, the Smithsonian Institution, Vassar College, etc.

done to a house or tenement by the landlord or tenant during the currency of a lease. In England, unless there is an express stipulation to the contrary, repairs must be performed by the tenant; but it is usually stated in the lease which party is to do the repairs. In the United States, unless otherwise stipu-lated, repairs are made by the landlord; he must keep the property in tenantable condition.

Repeal Movement (re-pel'), the the agitation for the repeal of the Union between Great Britain and Ireland. This agitation commenced almost at the moment of the Union, and has continued to the present time. Robert Emmet sacrithe present time. Robert Emmet sacri-ficed his life to the cause of repeal in 1803. But the word repeal is most intimately connected with the name and career of Daniel O'Connell, the Irish 'Liberator.' O'Connell died in 1847, and Liberator. O'Connell died in 1344, and the cause of repeal was taken up by the Young Ireland party of 1848; by the Fenians, whose operations came to a head in 1865-67; and finally by the Home Rule party, organized under the leader-ship first of Isaac Butt, in 1870, and afterwards under the leadership of C. S. Parnell During the celebrated Parnell Parnell. During the celebrated Parnell Commission of 1888-89, however, the Home Rule party, through their counsel, disclaimed all desire for repeal, maintainobtaining of Home Rule in the strict, or restricted, sense of the word. A bill in favor of home rule in Ireland was finally passed in 1914, but the war in Europe delayed its establishment.

Repeat (re-pēt'), in music, a sign that a movement or part of a movement is to be played or sung twice.

Repeater Watch, a watch that re-striking the hour, or hour and quarters, or even the hour, quarters, and odd min-utes on the compression of a spring. See Revolver. **Repeating Pistol.**

Replevin (re-plev'in), in English law, is an action brought to recover possession of goods illegally seized, the validity of which seizure it is the regular mode of contesting.

Replica (repli-ka), in the fine arts, is the copy of a picture, etc., made by the artist who executed the

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woven that the ribs run transversely and debates and other public addresses are not lengthways as in corded fabrics. made known to the public. Previous **Repairs** (re-pārz'), in law, is the to the year 1711 no regular publication term denoting the repairs of reports can be said to have been made. After 1711 speeches in the British Parliament, reproduced from notes furnished sometimes by the members themselves, sometimes by the members intenserves, began to appear regularly in periodicals. Boyer's Historical Register, an annual publication, gave a pretty regular ac-count of the debates from the accession of George I to the year 1737. In 1735 the Gentleman's Magazine began a monthly publication of the debates, the names of the speakers being suppressed, with the excention of the first and last with the exception of the first and last letters; but the reports were necessarily very inaccurate, as may be judged from the manner in which they were prepared. Cave, the bookseller, and his assistants gained admission to the houses of parlia-ment and surrentitionaly took where ment, and surreptitiously took what notes of the speeches they could, and the general tendency and substance of the arguments; this crude matter was then brought into shape for publication by another hand — work upon which Guthrie the historian and Dr. Johnson were employed. In 1729, and again in 1738, the House of Commons had characterized the publication of debates as 'an indignity to, and a breach of the privilege of this house,' and in 1747 Cave was called to account; but the reports continued to appear without the ports continued to appear without the proper names of the speakers, and un-der the heading of 'Debates in the Senate of Lilliput.' In 1771 several printers were ordered into custody for publishing debates of the House of Commons. The sympathy of the public was with the printers, the lord mayor and Alderman Oliver were committed to the Tower for refusing to recognize the Speaker's warrant for the arrest of the printers, and the popular excitement was printers, and the popular excitement was intense; but in 1772 the newspapers published the reports as usual, and the House quietly gave up the struggle. Thenceforth the system of reporting parliamentary debates gradually developed till it reached its present very perfect condition. For a long time it was con-siderably hampered by the want of any merical block in the buyer for the subtrably hampered by the walt of any special place in the house for the re-porters; but in the new houses of par-liament special galleries and rooms have been fitted up for them, and all nec-essary conveniences provided. The sys-tem quickly extended from England to the United States in the Congress of which United States, in the Congress of which no restriction was laid upon reporters. riginal. **Verbatim** reports of the proceedings in **Reporting** (re-por'ting), is the proc-ess by which legislative tives are taken daily in shorthand dur-

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ing the sessions by an official corps of reporters and printed in the Congressional Record. The newspapers have their reporters also at hand to take I down matters of interest to the general in public, and the art of reporting has extended in this country until it covers I lectures, debates and, public speeches of the every kind. Every newspaper has a corps of reporters devoted to these various duties, and nowhere else in the world it is there such enterprise and activity the shown in the gathering of news of this i character as in the United States.

Reports (reports), in regard to courts of law, are statements containing a history of the several cases, with a summary of the proceedings, the arguments on both sides, and the reason the court gave for its judgment. In England reports of law cases are extant from the reign of Edward II. Up to the time of Henry VIII the reports were taken officially at the expense of the government, and were published annually under the name of Year-books; but afterwards, until 1865, the reports were made by private individuals in the various courts. In 1865 an improved system of law reporting was instituted by the English bar under the superintendence of the Council of Law Reporting, who publish the 'authorized reports.' In the United States the Supreme Court Reports form a complete series from 1792 to date. Each State also publishes a regularly authorized series of Reports of decisions of its judicial tribunals of last resort.

Repoussé (rē-pö-sā') a kind of ornamental metal-work in relief. It resembles embossed work, but is produced by beating the metal up from the back, which is done with a punch and hammer, the metal being placed upon a wax block. By this means a rude resemblance to the figure to be produced is formed, and it is afterwards worked up by pressing and chasing the front surface. The finest specimens of this style are those of Benvenuto Cellini of the sixteenth century.

Representative Government

(rep-re-zen'ta-tiv), is that form of govthe sexes be situated in separate indiernment in which either the whole of a viduals or not—is a fact of immaterial nation, or that portion of it whose suconsequence in the recognition and defiperior intelligence affords a sufficient nition of the sexual form of the process, guarantee for the proper exercise of the The reproductive process, therefore, may privilege, is called upon to elect reprebe (I) Sexual, including (A) Hermaph sentatives or deputies charged with the rodite or Monaccious parents possess, power of controlling the public expendiing male and female organs in the same ture, imposing taxes and assisting the individual, and these may be (a) selfexecutive in the framing of laws. The impregnating (for example, the tapemost notable example of a government worm), or (b) mutually impregnating

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of this kind is that existing in the United States. In Britain only the House of Commons is representative, the House of Lords being composed of hereditary legislators. In the nations of Europe also, except France and Switzerland, the legislative bodies are nowhere fully representative of the people. See Constitution.

tative of the people. See Constitution. **Reprieve** (re-prēv'), the suspension of the execution of the sentence passed upon a criminal for a capital offense. A reprieve may be granted in various ways: — First, by the mere pleasure of the executive; second, when the judge is not satisfied with the verdict, or any favorable circumstance appears in the criminal's character; third, when a woman capitally convicted pleads pregnancy; and, finally, when the criminal becomes insane.

Repri'sal, LETTERS OF. See Marque, Letters of.

Reprobation (rep - ru - ba'shun), in theology, is the docitrine that all who have not been elected to eternal life have been reprobated to eternal damnation. This doctrine was held by Augustine and revived by Calvin but modern Calvinists repudiate it in the sense usually given to it.

but have a matrix production (re-pru-duk'shun), the process by which animals perpetuate their own species or race. Reproduction may take place in either or both of two chief modes. The first of these may be termed sexual, since in this form of the process the elements of sex are concerned — male and female elements uniting to form the essential reproductive conditions. The second may be named asexual, since in this latter act no elements of sex are concerned. The distinctive character of sexual reproduction consists in the essential element of the male (sperm-cell or spermatozoön) being brought in contact with the essential element of the female (germ-cell, ocum, or egg), whereby the latter is fertilized or impregnated, and those changes thereby induced which result in the formation of a new being. Whether these elements, male and female, be furnished by one individual or by two—or in other words whethers the sexes be situated in separate individuals or not—is a fact of immaterial consequence in the recognition and definition of the sexual form of the process, The reproductive process, therefore, may be (1) Sexual, including (A) Hermaph' rodite or Monacious parents possessing male and female organs in the same individual, and these may be (a) self impregnating (for example, the tapeworm), or (b) mutually impregnating

(for example, the snail); and (B) Dice-maphrodite form before the eggs of the cious parents, which may be (1) Ovipar- latter can be fecundated. See also Fierous (for example, most fishes, birds, etc.), (2) Ovo-viviparous (for example, some amphibians and reptiles), or (3) Viviparous (for example, mammals). Or the reproductive process may be (II) Asexual, including the processes of (A) Gemmation or budding (internal, ex-ternal, continuous, or discontinuous), and (B) Fission (transverse, longitudi-nal, irregular).

nal, irregular). The most perfect form of the reproduc-tive process is best seen in the highest or tive process is best seen in the highest of vertebrate animals, where the male ele-ments are furnished by one individual and the female elements by another. The male element, with its characteristic sperm-cells or spermatozoa, is brought into contact with the female ova in vari-ous ways. The ova when impregnated may undergo development external to the may undergo development external to the may undergo development external to the body of the parent, and be left to be developed by surrounding conditions (as in the eggs of fishes); or the parent may (as in birds) incubate or hatch them. Those forms which thus produce eggs from which the young are after-wards hatched are named oviparous ani-mals. In other cases (as in the land mais. In other cases (as in the land salamanders, vipers, etc.) the eggs are retained within the parent's body until such time as the young are hatched, and these forms are hence named *ovo-visio* cases. Thile (as in mammalic) the arous; while (as in mammalia) the young are generally completely developed within the parent's body, and are born alive. Such animals are hence said to alive. Such animals are nence said to be viviparous. In the higher mammals, which exhibit the viviparous mode of reproduction in fullest perfection, the mother and embryo are connected by a structure consisting partly of fetal and partly of maternal tissues, and which is known as the placenta. (See Placenta.) In the teneworms we find femiliar are In the tapeworms we find familiar ex-amples of normal hermaphrodite forms. Each segment or proglotise of the tape-worm — which segment constitutes of itself a separate zoöid or part of the compound animal --- contains a large branching ovary, developing ova or eggs, and representing the female organs, and also the male organ or testis. These organs between them produce perfect or fertilized eggs, each of which under certain favor-able conditions is capable of developing into a new tapeworm. The snails also form good examples of hermaphrodite animals, and illustrate organisms which require to be mutually impregnated in order to produce fertilized eggs — that is to say, the male element of one hermaphro- other lizards they are rudimentary; while dite organism must be brought in contact in the remainder of the class sometimes with the female element of another her- the anterior and sometimes the posterior

sion, Genmation, Generation, Over, Parthenogenesis, etc. As to reproduction in plants, see Botany.

Reptile (rep'til), or **REPTILIA**, a class of vertebrates, constituting with the binds, to which they are most closely allied, Huxley's second division of the second division division of the second divisio sion of vertebrates, Sauropsida. Reptiles, however, are generally regarded as occupying a separate place in the anima: kingdom, between birds and amphibians. Reptiles differ from amphibians chiefly in breathing through lungs during the Replies differ from amphibians chiefly in breathing through lungs during the whole period of their existence; and from birds in being cold-blooded, in being covered with plates or scales instead of feathers, and in the forelegs (as far, at least, as living reptiles are concerned) never being constructed in the form of wings wings.

The class may be divided into ten orders, four of which are represented by living forms, while six are extinct. The living forms, while six are extinct. The living orders are the Chelonia (tortoises and turtles), the Ophidia (serpents and snakes), the Lacertilia (lizards), and Crocodilia (crocodiles and alligators). The extinct orders are: Ichthyopterygia (Ichthyosaurus), Sauropterygia (Plesi-osaurus), Anomodontia (Rhynchosaurus, etc.), Pterosauria (Pterodactylus), Dei-nosauria (Megalosaurus, etc.), and The-riodontia. The class is also divided into two sections, Squamata and Loricata. according as the exoskeleton consists simply of scales or of bony plates in ad-dition to the scales. dition to the scales.

The exoskeleton varies greatly in its development throughout the class. As in the tortoises and turtles and crocodiles it may attain either separately or in com-bination with the endoskeleton a high development. In serpents and many lizards it is moderately developed, while in some lizards the skin is comparatively unprotected. The skeleton is always completely developed and ossified. The vertebral column in the quadrupedal forms is divided into four or five regions, less distinctly differentiated, however, than in the mammals. The ribs differ considerably in their mode of attachment to the vertebra, but are always present, and in a state of greater development than in the amphibians. The body, ex-cept in the case of the tortoises, is of an elongated form. The limbs are very differently developed in the different species. In the serpents and some lizards they are completely wanting or atrophied; in

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limbs are developed, and not the others. In no case are the limbs developed to in his case are the limbs developed to the extent to which they are developed in birds and quadrupeds, these members seldom being of sufficient length to keep the body from the ground. In some of the body from the ground. In some of oligarchic republics of Genoa and Venice the forms, living or extinct, the limbs the supreme power was consigned to the are modified for swimming or for flight. nobles or a few privileged individuals. The lower jaw is connected with the In all modern republics the representa-skull through the intervention of a tive system prevails. Besides the di-quadrate bone, and, as this often pro-minutive republics of San Marino, in jects backward, the opening of the Italy, and Andorra, on the south side of mouth is very great, and may even extend the Pyrenees, the republics in Europe at beyond the base of the skull. Teeth, ex- the present day are those of Switzerland, cent in the turties and tortoises are prese. Evence and Portugal Switzerland has beyond the base of the skull. Teeth, ex- the present day are those of Switzerland, cept in the turtles and tortoises, are press-France and Portugal. Switzerland has ent, but are adapted rather for seizing been a republic ever since it liberated and holding prey than masticating food, itself from German rule; and France has and, except in the crocodiles, are not been thrice a republic—from 1793 to sunk in sockets. The skull possesses a 1804, from 1848 to 1852, and after 1870. single occipital condyle, by means of Holland was a republic from the sepa-which it articulates with the spine. The ration of the seven provinces from Spain brain is small compared with the size of until 1815; Great Britain was nominally the skull. The muscular system is de- a republic from 1649 to 1660; Spain pos-veloped more like that of the birds and sessed a brief republican government, and mammals than that of the amphibians or Portugal has had once since 1910. In the fishes. The intestinal tract is generally New World the republican form of gov-differentiated into an œsophagus, stom- ernment prevails universally among the fishes. The intestinal tract is generally New World the republican form of gov-differentiated into an œsophagus, stom- ernment prevails universally among the ach, small intestine, and large intestine. independent states, the most important of It terminates in a *cloaca*, which is also all the republics there being the United common to the efferent ducts of the States. The United States, like Switzer-urinary and generative systems. In some land, is a federative republic, consisting forms (as snakes) the stomach, like the of a number of separate states united by gullet, is capable of great distention. a constitution, and having a central gov-The heart has only three cavites, viz., ernment, with power to enact laws bind-two separate auricles and a single ven-ing on all the citizens. The same tricular cavity, usually divided into two condition exists in others of the American by an incomplete partition. Respiration republics. Argentine became a republic by an incomplete partition. Respiration is always performed by the lungs, which are highly organized, and often attain a great size. The ova are in general re-tained within the body of the parent until the development of the young has proceeded to a greater or less extent, and then expelled and left to the heat of the sun; but in some forms (as snakes and lizards) they are hatched in the interior of the body. Reptiles are found in greatest number, and in most typical form and variety, in the warm or tropical regions of the earth. During winter, or in the colder seasons of the year, most reptiles hibernate, and snakes are notable as periodically molting their skin or epi-See the different orders in sepadermis. rate articles.

Republic (re-pub'lik; Latin, res pub-lics, the common weal, the state), a commonwealth in which the supreme power of the state is vested, not in a hereditary ruler, but in the citisets themselves. According to the con-stet alone. After 1824 it became known stitution of the governing body, a republic simply as the Democratic. In 1828 a may vary from the proudest aristocracy National Republican party was formed, to the most absolute democracy. In the but this name gradually changed into small states of ancient Greece the su- that of Whig party. The Republican

preme power was vested in the whole body of the citizens, who met in common assembly to enact their laws; though under them was a large slave population devoid of all political rights. In the oligarchic republics of Genoa and Venice the supreme power was consigned to the nobles or a few privileged individuals. In all modern republics the representative system prevails. Besides the di-minutive republics of San Marino, in Italy, and Andorra, on the south side of the Pyrenees, the republics in Europe at republics. Argentine became a republic republics. Argentine became a republic in 1816. Mexico has been a republic since 1824, except during the short-lived empire from 1863 to 1867. Brazil has been a republic only since November, 1889. **Republican Party**, one of the two **Republican Party**, one of the two political states The cal parties of the United States. The term was first used shortly after the formation of the Constitution, to replace that of the old Anti-Federalist party, composed of those who were opposed to The name Republican was given to the new organization by Thomas Jefferson, who became its leader. During the French Revolution many 'Democratic Clubs' were formed in this country, and during 1794-95 a union was made between these and the Republicans, the compound title of Democratic-Republican being adopted. The Federal party, to which this was opposed, died out after 1816, and the Democratic-Republican party ex-

party now existing in the United States was formed in 1856, out of an organiza-tion known as 'Anti-Nebraska Men,' who adopted this title. Into it was merged the remains of the older Whig, Free Soil, American and other minor organizations. The new party advocated a high pro-tective tariff and favored a strong central government, in opposition to the Democratic policy, which opposed the protective tariff and maintained the doctrine of state-rights. In also being in opposition to the policy of the Southern and a large section of the Northern Democrats. But the result of the Civil war removed the elavery issue from the domain of party perors to questions in jurisprudence and edict or decree. The rescripts of the Roparties have in a measure approached each other on these questions and the marked distinction between them has passed away, both of them, for instance, now advocating tariff reduction, though to a different extent. Other issues be-tween the two parties have arisen from time to time, such as that of the gold and silver standard, but at present their difference in policy is far less strongly marked than formerly. The Republican party has been successful in electing all its candidates for the Presidency, except in 1856, 1884, 1892, 1912 and 1916. Repudiation (re-pū-di-ā'shun), a re-fusal on the part of a

government to pay the debts contracted by the governments which have preceded it. Repudiation has sometimes been resorted to by the smaller American re-publics and by some of the United States, and in Europe there are also instances of a similar kind.

Repulsion (re-pul'shun), in physics, is a term often applied to the action which two bodies exert upon one another when they tend to increase their mutual distance. It is manifested between two magnets when like poles are presented to each other, and by electrified bodies when like otherses electrified bodies when like charges (positive to positive or negative to nega-tive) are presented. There is no evidence of any other form of physical repulsion existing.

Requena (re-kā'nā), a town of Southern Spain, province of Valencia, 41 miles w. of that city; has industries connected with the culture of silk, saffron, grain, fruit and wine. Pop. 16.236.

musical mass for the dead, which begins

in Latin, Requiem æternam dona eis. ('Give to them eternal rest'). Mozart. Jomelli, and Cherubini composed famou: requiems.

requients. **Reredos** (rér'dos), in ecclesiastical architecture, a screen or par-tition wall behind an altar, which is invariably ornamented in some manner. and is frequently highly enriched with sculptured decorations, or with painting. gilding, or tapestry. The reredos of St Paul's, London, the last English cathe-dral to be provided with a percedos was

man emperors constitute one of the an-thoritative sources of the civil law. The rescripts of the popes concern principally theological matters.

Rescue (res'ku), in law, the forcible or illegal taking of a person or thing (as a prisoner or a thing law-fully distrained) out of the custody of the law.

Resection (re-sek'shun), in surgery, the operation of cutting out the diseased part of a bone at a joint It frequently obviates the necessity of amputating the whole limb, and, by the removal of the dead parts, leaves the patient a limb which, though shortened is in the majority of cases better than an artificial one. Resection, which is one of the triumphs of modern surgery, be-came a recognized form of surgical operation in 1850.

Reseda (re-sē'da), a genus of annual, biennial, and perennial herbs and undershrubs, nat. order Resedaces, of which it is the type. Of the genus two species are quite familiar : R. odorāta (mignonette) and *R. luteola* (wild woad). The latter yields a beautiful yellow dye, for which it was formerly cultivated.

Resedaceæ (re-se-dā'se-ē), a small natural order of plants, consisting of annual or perennial herbs. more rarely shrubs, with alternate or pinnately divided leaves, and small, irregular, greenish-yellow or whitish flowers. It inhabits Europe and all the basin of the Mediterranean. With the exception of Reseda odorāta (mignonette) and R. lutečla (wild woad), most of the species are mere weeds.

(res-er-vå'shun). This Reservation Requiem (re'kwi-em), in the Roman Leservation term is used in the Catholic Church, a solemn United States to designate a tract of the public land set aside for some special

use. In some of the States considerable Reservoirs in which the dams are built use. In some of the states considerable reservoirs in which the dams are built tracts have been thus donated for the of earthwork must be provided with a support of public schools. Much larger waste-weir, to admit of the surplus water tracts have been set aside for the use of flowing over; in the reservoirs of which Indian tribes, which have been removed the dams are built of masonry there is to these locations, supported by the gov- no necessity for a waste-weir, as then ernment and kept under supervision, the water may be allowed to overflow The most notable of these reservations the wall, there being no fear of its en-was the Indian Tarritory nor the State dengeing the water. was the Indian Territory, now the State of Oklahoma but still largely inhabited by Indian tribes. Other large reservaby Indian tribes. Other large reserva-tions have been set aside, especially in the West, and the system has given rise to many evil practices, in which the In-dians have been oppressed and robbed by dishonest agents and others. These evils are gradually being eliminated.

rve (re-zerv'), in military mat-ters, has several significa-In battle the reserve consists of Reserve tio**ns.** those troops not in action, and destined to supply fresh forces as they are needed, to support those points which are shaken, to support those points which are shaken, and to be ready to act at decisive mo-ments. The reserve of ammunition is the magnzine of warlike stores placed close to the scene of action to allow of the supply actually in the field being speedily replenished. The term reserves is also applied to those forces which are liable to be called into the field on great emer-gencies for the nurnoses of national degencies, for the purposes of national defense; which have received a military training but follow the ordinary occu-pations of civil life, and do not form part of the standing army. Such re-serves now form a part of all national troops organized on a great scale. Lia-bility to serve in the reserves continues troops organized on a great scale. Like bility to serve in the reserves continues generally from about the age of twenty to forty-two. In Great Britain the re-serves consist of the army reserve and the auxiliary forces, namely, the militia, the yeomanry, and the volunteers. In the United States the National Guards of the States constitute such a reserve. (See Army, Militia, Naval Reserve, etc.)

Reserve, in banking and insurance, that portion of capital which is set aside to meet liabilities, and which, in banking, is therefore not employed in discounts or temporary loans.

Reservoir (rez'ér-war), an artificial basin in which a large quantity of water is stored. The con-struction of a reservoir often requires great engineering skill. In the selection of a site the great object should be to choose a position which will give the means for collecting a large supply of rainfall with as little recourse as possible to artificial structures or excavations. The embankments or dams may be constructed either of masonry or earthwork.

waste-weir, to admit of the surplus water flowing over; in the reservoirs of which the dams are built of masonry there is no necessity for a waste-weir, as then the water may be allowed to overflow the wall, there being no fear of its en-dangering the works. The outlet at the bottom, by which the water to be used is drawn off from the reservoir, may con-sist either of a tunnel, culvert, or iron pipes provided with snitable sluices. A vast system of reservoirs, called 'tanks,' exists in India, constructed for purposes vast system of reservoirs, called 'tanks,' exists in India, constructed for purposes of irrigation. The reservoirs upon the irrigation canals of Spain are all of masonry; they are circular or polygonal in shape, and the interior face of the wall, which is constructed of large ashlars, is vertical. In various other countries the preference is given to earthen dams. In the Western United States a series of immense reservoirs are now in process of construction, in which the waters of mountain streams are which the waters of mountain streams are held back by great stone dams built across their outlets. These are intended across their outlets. These are intended for irrigation purposes, for the reclama-tion of great areas of sterile lands. In these cases means are adopted for raising or lowering the surface of the water, the difference between the lowest and the highest level of the surface, multiplied by the area of the lake, giving the measure of its available storage. Distributing reservoirs for towns are generally built of measure the response generally built of masonry, but are some-times of iron. They are placed high enough to command the highest part of the town, and are capacious enough to contain half a day's supply, their chief use being to store the surplus water dur-ing the night. Reinforced concrete is now frequently employed in the building of recurring the surplus to the the surplus to now frequently employed in the building of reservoir dams. Several catastrophes have occurred from the bursting of im-perfectly formed reservoirs. The burst-ing of the reservoir at Johnstown, Pennsylvania, in 1889 was a notable instance of this kind, 2200 persons being drowned and \$10,000,000 worth of property destroyed. The breaking of a concrete dam at Austin, Pennsylvania, in 1911, led to the death of hundreds of persons and the loss of thousands of collars' worth of property. See Johnsdollars' worth of property. See Johnstown.

Reshid Pasha (re-shēd' pá'shā), a Turkish statesman, born at Constantinople in 1800; died in 1858. He represented the Porte in the courts of France and Britain, was sev-eral times made grand vizier, supported the policy of Sir Stratford Canning, and

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was the chief of the party of progress **Resolution** (rez-u-lu'shun), in music, in Turkey. in Turkey.

In TURKEY. Resht (resht), a town of Persia, capi-miles northwest of Teheran, near the Caspian Sea. Resht is a well-built pressing the note a tone or a semitone. town, and is the center of the silk trade of Persia, and through its port Enzell, 16 miles distant, carries on a consider-able trade with Russia. Pop. 41,000. Besidupary Temperature (result in the strengthening of Besidupary (result in the strengthening of the strengthening of Besidupary (result in the s

Residuary Legatee law, the person to whom the surplus of boards and the bodies of musical instruthe personal estate, after the discharge of all debts and particular legacies, is left by the testator's will.

Resina (rë-së'na), a town of Italy, in the province and 6 miles southeast of Naples, on the Gulf of Naples. It is built over the ruins of Herculaneum, and is the usual startingplace for the ascent of Vesuvius. Pop. 19,786.

Resins (rez'inz), a class of vegetable substances insoluble in water, soluble in alcohol, and easily softened or melted by heat. Resins are either neu-tral or acid; they are transparent or translucent; they have generally a yel-low-brown color; are sometimes elastic, but more generally friable and hard. They become electric when rubbed. be divided into three Resins may classes : - (1) Those which exude spontaneously from plants, or from incisions in the stems and branches. They are generally mixtures of gum-resins and volatile oils. The principal resins belonging to this class are benzoin, drag-on's-blood, Peru balsam, storar, copalba, copal, elemi, guaiacum, jalap, lac, myrrh, sandarach, and turpentine. (2) Resins extracted from plants by alcohols; they contain definite contain they generally contain definite carbon compounds. The principal resins be-longing to this class are gum ammoni-acum, angelica-root, Indian hemp, cubebs, manna, and squill. (3) Fossil resins, occurring in coal or lignite beds, amber, asphelit consiling fossil geoutobug at

asphalt, copaline, fossil caoutchouc, etc. **Resist** (re-zist'), in calico-printing, a paste applied to calico goods to prevent color or mordant from fixing on the parts not intended to be colored. Resists may be used either mechanically or chemically.

Resistance (re-zist'ans), ELECTRI-CAL, the opposition which a conductor offers to the flow of elec-tricity, the conductor being removed so far from neighboring conductors that their action will be very small, and meinteined at the temperatures of 0° C maintained at the temperature of 0° C. The unit of resistance now in use is called an ohm (which see).

(re-zid'di-a-ri sound. Resonance includes such strength-leg'a-të), in ening of sound as occurs in soundingments.

Resonator (rez-u-nā'tur), a device for analyzing compound sounds and for detecting a particular note by sympathetic vibrations. It was in-vented by Helmholts, and in its simplest form consists of a hollow bulb or round tube, with one aperture to be applied to the ear, and an opposite aperture of a certain size which serves to admit the vibrations of one musical note to which it is adapted and to exclude all others. A set of these may be formed each of which corresponds to a note of the musiscale.- ELECTRICAL. A conductor cal having one open circuit, designed for defaving the electromagnetic radiation from a nearby circuit, which is mani-fested by a spark, as a result of sympa-thetic electrical vibrations.

Resorcin (re-zor'sin), a colorless crystalline compound pre-pared on the large scale by the action of sulphuric acid on benzine, and by the treatment of the resulting compound with caustic soda. It yields a fine purple-red coloring matter and several other dyes used in dyeing and calico-printing.

(res - pi - rā'shun), the Respiration **Respiration** act of respiring or breathing. Respiration is that great physiological function which is devoted to the purification of the blood by the removal, through the media of the breathing organs, of carbonic acid and other waste products, and at the same time to the revivifying of the blood by the introduction of the oxygen of atmos-pheric air. It is thus partly excretory and partly nutritive in its character. The other waste products, besides car-bonic acid, which are given off in the process of animal respiration, are water,

process of animal respiration, are water, ammonia, and organic matters; but car-bonic acid is by far the most important. In man and the higher animals re-piration is carried on by the breathing organs or lungs. The blood is conveyed to the breathing organs by special ves-els the right cide of the heart in birds sels, the right side of the heart in birds and mammals being exclusively employed in driving blood to the lungs for purifica÷,

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tion. pulmonary or lung capillaries in a steady stream, and passes through these minute stream, and passes through these minute vessels at a rate sufficient to expose it to the action of the oxygen contained in the air-cells of the lung. The essen-tial part of the function of respiration, namely, the exchange of carbonic acid gas for oxygen, thus takes place in the lung, where the dingy-hued venous blood becomes converted into the florid red arterial blood. Respiration and expira-tion, both involuntary acts, although they tion, both involuntary acts, although they may be voluntarily modified. From fourteen to eighteen respiratory acts take place per minute, the average quantity of air inhaled by a healthy adult man be-ing about 30 cubic inches, a slightly smaller quantity being exhaled. This definite volume of air which ebbs and flows is termed *tidal* air. The quantity (about 100 cubic inches) which may be taken in a deep inspiration, in addition to the tidal air, is termed complemental air. The quantity of air (75 to 100 air. The quantity of air (15 to 100 cubic inches) remaining in the chest after an ordinary expiration has expelled the tidal air is named *supplemental* or re-serve air, and this may be in greater part expelled by a deeper expiration; while a quantity of air always remains in the lungs effor the deepert possible in the lungs after the deepest possible expiratory effort, and cannot be got rid of. This latter quantity is therefore appropriately named residual air. The difference in the mode of breathing between the two sexes is clearly perceptible. In man it is chiefly *abdominal* in its character; that is to say, the lower part of the chest and sternum, together with the abdominal muscles, participate before the upper portions of the chest in the respiratory movements; while in women the breathing movements are chiefly referable to the upper portions of the chest. In women, therefore, breathing is said to be pectoral.

Every volume of inspired air loses from 44 to 5 per cent. of oxygen and gains rather less carbonic acid. The quantity of carbonic acid given off varies under different circumstances. More carbonic acid is excreted by males than by females of the same age, and by males between eight and forty than in old age or in infancy. An average healthy adult man will excrete more than 8 oz. of carbon in 24 hours. Hence the necessity for repeated currents of fresh air in meeting places and places of public entertainment, in halls and in churches, and for the proper ventilation of sleeping apartwen's. The breathing of an atmosphere vitiated by organic matter and carbonic

The blood is sent through the acid results in imperfect oxygenation of hary or lung capillaries in a steady the blood, is accompanied or followed by , and passes through these minute headaches, drowsiness, and lassitude, and at a rate sufficient to expose it is the source of many serious and even action of the oxygen_contained fatal disorders.

While in man and the more highly organized animals respiration is carried on by the lungs, in fishes it is effected by the gills. The essential feature of any breathing organ is a thin membrane, having the blood on one side and air, or water containing air, on the other; and the essential feature of respiration is an interchange of products between the blood and the atmosphere, oxygen passing from the atmosphere or water into the blood, and carbonic acid and other excretory substances from the blood into the atmosphere or water. In the protozoa no respiratory organs are special-ized, but the protoplasm of which the bodies of these animals are composed has doubless the power of excreting waste matters, as well as of absorbing nutritive material. Even in comparatively high organisms, where no specialized breathing organs are developed, the function of respiration may be carried on by the skin or general body surface — the in-tegument being, as in the highest forms, intimately correlated in its functions to the breathing process. Thus in earthworms, lower crustacea, etc., the breathing appears to be solely subserved by the body-surfaces.

Respiration goes on in plants as well as in animals, the plant in the presence of light exhaling oxygen and inhaling carbonic acid, and thus reversing the action of the animal.

Respiration, ABTIFICIAL. See Drowning.

Respirator (res-pi-ra⁷tur), a mouthcovering, which gives warmth to the air inhaled, and is used by persons having delicate lungs. It is constructed of a series of layers of very fine silver or gilt wires placed closely together, which are heated by the exhalation of the warm breath, and in turn heat the cold air before it is inhaled. Other respirators, designed to exclude smoke, dust, and other noxious substances, are used by firemen, miners, cutlers, grinders, and the like. Recently a form of respirator has been adopted by divers in which a store of compressed air or oxygen is contained in the helmet for breathing purposes. A similar expedient has been adopted by firemen and those entering mines after an explosion to avoid the breathing of vitiated air or poisonous gases.

Respiratory Sounds, in medi-

sounds made by the air when being in- May 29, 1660. haled or exhaled, as heard by the ear as a festival in the Church of England applied directly to the chest, or indirectly till 1859. through the medium of the stethoscope. **Restorationist**. (res-tur-a'shun-ist). The respiratory sounds are of the highest

Respondent (re-spon'dent), in law, the designation of the

condition that if the goods are lost, the lender shall lose his money. A similar loan on the security of the ship itself is called *bottomry*.

Rest, in music, an interval of silence between two sounds, and the mark which denotes such interval. Each note has its corresponding rest. See Music.

Rest-harrow, a commons a common European (Ononis spinosa), akin to the brooms. It is plentiful in stiff clay land in some parts, and derives its name from its long parts, and derives its hame from its long and strong matted roots arresting the progress of the harrow. The stems are annual, often woody or shrubby, and hairy; the leaves are generally simple, entire towards the base; the flowers, mostly solitary, large, and handsome, are of a brilliant rose color. Rest-harrow is also called cammock.

Restiaceæ (res-ti-ā'se-ē), a natural order of plants allied to the Cyperaceæ or sedges, and confined to the southern hemisphere, being found chiefly in South Africa and Australia. They are herbs or undershrubs, with matted roots which bind shifting soil, hard wiry stems, simple narrow leaves, the sheaths of which are usually split, and inconspicuous brown rush-like pan-icles of flowers. *Restio tectorum* is em-ployed in South Africa for thatching, and the stems of other species are manufactured into baskets and brooms.

Restigouche (res'ti-gösh), a river which separates New Brunswick from the province of Quebec, flowing N. E. into the Bay of Chaleurs at Dalhousie. It is 200 miles long, is navigable for 16 miles to Campbelton, and forms a tidal estuary for 24 miles.

The restoration was had

(res-tur-ā'shun-ist), Restorationist one who believes in

Respite (res pit), the temporary suspenses of the manual street of the diseases a temporary future punishment, but is a final restoration of all to the favor and presence of God. The name is applied to the acapital offender. See *Reprieve*. especially a particular sect of Universalists.

party requiring to answer in a suit, par-ticularly in a chancery suit. **Respondentia** (res-pon-den'shi-a), a body from the dead to be reunited to loan on the security the soul in a new life. It has formed of a ship's cargo. It is made on the a part of the belief of the Christian Church since its first formation, and has been embodied as an article in each of the creeds. There are traces to be found of such a belief among heathen nations from a very early period. There cat be little doubt that the Jews of later times held the doctrine, though it would be difficult to point to any express in-dication of it in the Old Testament. It supports however, the subject to in appears, however, to be alluded to is Isaiah, xxvi, 19, and is distinctly affirmed in Daniel, chap. xii, 1-3. That the b-In Daniel, chap. xii, 1-3. That the be-lief in the resurrection was generally held among the Jews at the time of Christ is evident, particularly from the position occupied by the Sadducees. a sect having as its most characteristic fea-ture the denial of the resurrection. Be-word doubt however, it most the accuryond doubt, however, it was the gospel that 'brought life and immortality 10 light.' At best the notions of a resurrection and future state current prior to tion and future state current prior to the advent of Christ were dim and un-defined. With regard to the information conveyed to us in the New Testament on the doctrine of the resurrection, we are taught that it will be *universal*, ex-tending to the wicked as well as to the righteous, John, v. 28, 29; Rev., xr, 13: that there shall be identity, in some sense. howeven the holy which died and the between the body which died and the body which shall be raised, 2 Cor., v, 10; that, as regards the resurrection of the righteous, the body, though identical. shall be wonderfully altered, Phil., iii. 21; 1 Cor., xv; Luke, xx, 35, 36; and that, as regards the time of the resurrec-tion it shall be at the and of this present tion, it shall be at the end of this present earthly state, and that it shall be con-nected with the coming of our Lord to judge the world, 1 Thess., iv, 16. Connected with this subject is the

resurrection of Christ himself from the

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 (2) The circumstantiality of the testi- laws of retardation are the converse of mony given by the different witnesses. those of acceleration.
 (3) The simplicity and apparent truth. Rete Μποραπμ (rettemu-ko'sum). fulness with which the witnesses describe their impressions when the Saviour ap-peared to them. (4) That the event borne witness to was completely unexpected by the witnesses. Various at- skin and in the negro contains black protocal by the contenses. Various at-skin and in the negro contains black tempts have been made to explain away pigment. the resurrection of Christ. There is the **Retention** (re-ten'shun), in law, a supposition (1) of fraud; that, accord- indicate the right of with-ing to the statement of the Jews, the holding a debt or of retaining property disciples stole the body, and then pub-until a debt due to the person claiming lished the story that their Lord was this right is duly paid. risen. (2) That Jesus had not really **Retention of Urine**, in medicine, of the the back of the this superson is a prosent. died on the cross; that his apparent death was only a swoon, from which he in which the urine cannot be expelled afterwards recovered. (3) That there from the bladder at all, or only with had been no real resurrection, but that great difficulty; to be distinguished from the disciples had been deceived by vision- suppression of urine, a condition in which are apparent or bellucingtions (4) the bladder is more the urine prot here. ary appearances or hallucinations. (4) ary appearances or nallucinations. (4) That the assertion of the resurrection was originally allegorical. With regard to the significance of the resurrection of Christ, it was (believers assert) the crowning evidence of the divine character of his mission, he himself had spoken of it as what should be the most con-vincing proof to the world that he really was what he purfaced himself to he. was what he professed himself to be; and in this light it was constantly ap-pealed to by the apostles in addressing the world.

Resurrection, CONGREGATION OF THE, a society of Roman Catholic priests founded at Rome in 1836. Resuscitation. See Drowning.

(re-tān'ér), in law, the act of a client by which he en-Retainer gages an attorney or counselor to manage a case. The effect of a retainer is to confer on the attorney all the powers exercised by the forms and usages of the court in which the suit is pending. It is special when given for the purpose of securing the counsel's services for a particular case; general, when for se-curing his services generally. The re-tainer is in all cases accompanied by a preliminary fee called a retaining fee.

Retaining Wall, a wall erected for the purpose of confining a body of water in a reservoir, or for resisting the thrust of the ground behind it. As a general rule the thickness of retaining walls is one-third their height; in reservoir and dock walls of masonry the thickness is about onehalf their height.

Retardation (re-tar-da'shun), in physics, the diminution of the velocity of a body from the friction of the medium in which the body moves or from the attraction of gravity. The

Rete Mucosum (rë'të mü-kō'sum), in anatomy, the deepest layer of the epidermis or scarfskin, resting on the cutis vera or true skin. It is the seat of the color of the

this right is duly paid. Retention of Urine, in medicine, a condition the bladder is empty, the urine not hav-ing been secreted by the kidneys. It may be due to some mechanical obstruction, as a calculus, a clot of blood, or a tumor, or to paralysis, etc. If not relieved by means of the catheter or otherwise it may cause rupture of the bladder and death.

Retford (ret'ford), EAST, a munici-pal borough in Nottingham-shire, England, 32 miles E. N. E. of Not-tingham, on the Idle, here crossed by a bridge connecting East Retford with West Retford. It has foundries, ma-chine-shops, paper and corn mills, etc. Pop. 13,336.

Rethel (ret-el), a town of France, de-Actine partment of Ardennes, on the Aisne, 23 miles N. E. of Rheims, with manufactures of merinos and cashmeres.

manufactures of merinos and cashmeres. Pop. (1906) 5254. **Rethel** (ra'tel), ALFRED, a German historical painter, born at Aix-la-Chapelle in 1816; studied at Düsseldorf (under Schadow), Frankfort (under Veit and Schwind), and Rome. He died at Düsseldorf in 1859. His greatest works are four frescoes in the town-house of Aix-la-Chapelle representtown-house of Aix-la-Chapelle representing incidents connected with the life of Charlemagne, other four there being exe-cuted from his designs after his death. These are among the finest modern works of the kind. German history and the Bible also furnished him with various subjects, and he painted in water-color a series of pictures illustrative of Hannibal's passage of the Alps.

Retiarius (rē-shi-ā'ri-us), in Roman antiquities, a gladiator who wore only a short tunic and carried a trident and net, with which he endeav-ored to entangle and despatch his adversary, who was armed with helmet, shield. and sword.

Reticulated Molding (re-tik'ulated), in architecture, a member enriched with a raised fillet interlaced in various ways like network. It is seen chiefly in buildings in the Norman style.

Reticulated Work, a species of common among the ancients, in which the stones are square and laid lozenge-



Reticulated Work --- Roman.

wise, resembling the meshes of a net, and producing quite an ornamental appearance. It is the *opus reticulatum* of the Romans.

Reticulum (re-tik'ū-lum), the honeycomb bag or second cavity of the complex stomach of ruminants.

Retina (ret'i-na), in anatomy, a membrane of the eye, formed by an expansion of the optic nerve, and so constituted as to receive and transmit to the nerve the impressions which result in vision. See *Eye*.

in vision. See Eye. **Retinite** (ret¹-nlt), a fossil resin found in the lignite beds of Devonshire, Hanover, and elsewhere.

Retirement (re-tir'ment), in the army and navy, is withdrawment from the service with the retention of all or a portion of the pay. In the British army and navy the retirement of officers may be voluntary, but all officers must retire at fixed ages, according to their rank, receiving corresponding retired pay. In the United States army and navy officers are retired after forty years' service, or at sixtytwo years of age, as the case may be, or at any time for sickness or disablement, receiving 75 per cent. of their annual pay for life.

Retort (re-tort'), a vessel, generally of glass, used in chemistry

(re-tik'ū- for distilling liquids. Retorts consist of lated), in flask-shaped vessels to which long necks ned with a or beaks are attached. The liquid to rious ways be distilled is placed in the flask and ly in build- heat applied. The products of distillation condense in the cold neck of the retort, species of and are collected in a suitable receiver. onry very In gasmaking, retorts of iron or fire-day in which are used for distilling the coal.

Retreat (re-trêt'), a military operatires before an enemy; properly, an orderly march, in which circumstance it differs from a flight. Also a military signal given in the army by beat of drum or sound of trumpet at sunset, or for retiring from exercise or from action.

Retriever Dog (re-trêv'er), a dog specially trained to seek and fetch game which has been shot, and greatly valued by sportsmen for its sagacity in the field and in the water. The larger and more familiar breed of retrievers is formed by crossing the New foundland and setter; the smaller bred is formed by crossing the water-spaniel and terrier. The typical retriever is 20 or more inches high, with a stoutly-built body, strong limbs, webbed toes, and black and curly fur.

Retrograde (ret'ro-grād), a term given to the apparent motion of a planet among the stars when it is in opposition to the motion of the sun in the ecliptic. The motion of a planet in the direction from right to left is said to be *direct*.

Retrogression of the Moon's

Nodes (ret'rö-gresh-un), the motion of the moon's nodes — the two points in which the moon's orbit meets the plane of the ecliptic — in the direction opposite to that of the sun's motion in the ecliptic. The moon's nodes slowly change at each revolution of the moon. in the direction from left to right, and make a complete revolution round the earth in 18.6 years.

Return (re-turn'), in law, the sending back of a writ or other process to the court from which it issued by the officer to whom it was addressed, with a written account of what he has done in executing the process, to be filed for reference in the office of the clerk of the court.

Returning Officer, the presiding ducts an election and who returns the persons duly elected. He is styled the judge of election, he and the inspectors signing the certificate of election. Retz, GILLES DE. See Rais.

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Retz (rā), JEAN FRANÇOIS PAUL DE of his works had considerable popularity GONDI, CARDINAL DE, was born at in their time. He sympathized deeply Montmirail in 1614; died at Paris, 1679. with Luther in the earlier stage, but main-Contrary to his own inclinations, he was designed by his father, who was general of the galleys, for the church. His in-structor was the celebrated Vincent de Paul. As a young abbé he led a very Structor was the value of the led a very at Ala-la Compute Paul. As a young abbé he led a very at Ala-la Compute improper life, but his brilliant gifts, his at Bonn and Heidelberg, and entered the eloquence, his audacity, and his great Prussian diplomatic service, filling posts connections nevertheless enabled him at Florence, Constantinople, and Rome. to advance in his ecclesiastical career. From 1851 till 1860, when he retired In 1643 he received a doctorate at the into private life, he was successively Sorbonne, and was appointed coadjutor Prussian minister at Florence. Modena, of his uncle, the Archishop of Paris, and Parma. He died in 1887. He was He was the implacable enemy of Mazarin, the author of several valuable works on the coarding of tally, including Contribuand unscrupulous of the leaders of the Fronde. On the fall of Mazarin he was selected as minister by the queen-regent, Anne of Austria, and in 1651 received the cardinal's hat; but on Mazarin's re-turn to power in 1652 he was arrested and imprisoned, first at Vincennes, then at Nantes. He escaped, however, after two weer's carticity and for nearly eight two years' captivity, and for nearly eight years wandered through Spain, Italy, Hol-land, Germany, and England. After the death of Mazarin in 1661 he was allowed to return to France, on condition that he should resign his claims to the archbishopric of Paris, receiving instead the rich abbey of St. Denis. During the last seventeen years of his life he lived re-tired, paid his immense debts, and occu-pied himself with the composition of his *Mémoiree*, which are inimitable for their historic truth and narrative skill.

historic truth and narrative skill. **Retzsch** (rech), MORITZ, a German artist, was born at Dresden in 1779; died there in 1857. He studied at the art academy of his native city, of which he was appointed a professor in 1824. His most celebrated works are his outline illustrations of Shakespere, Goethe, Schiller, Fouqué, and others. **Reuchlin** (roll/lin), JOHANN, a Ger-man scholar, born in 1455 at Pforzheim; died in 1622. He studied at Freiburg, the University of Paris, Bâle.

at Freiburg, the University of Paris, Bâle, and elsewhere, and became familiar with Latin, Greek, and Hebrew. He was patronized by several of the German princes, and was engaged on various po-litical missions. From 1502 to 1513 he was president of the Swabian federal court. His opposition to the proposal to burn all Hebrew books except the Bible raised a host of fanatical enemies agains: him, but did him no harm. In 1519 he was appointed professor at Ingolstadt; in was appointed professor at Ingolstadt; in belonging to an older and younger line of 1521 the plague drove him to Stuttgart. the family of Reuss. Reuss-Greiz, the During a great part of his life Reuchlin territory of the elder line, comprises an was the real center of all Greek and area of 122 square miles, with a pop. of Hebrew teaching in Germany. Several 70,603; the territory of the younger line,

tained his connection with the Roman Catholic Church to the last.

Reumont (roi'mont), ALFRED VON, a German historian, born at Aix-la-Chapelle, in 1808, was educated the history of Italy, including Contribu-tions to Italian History, The Carafas of Maddaloni, History of the City of Rome, etc. He also wrote on the history of art.

Réunion (rå-ti-ni-ön), formerly BOUR-BON, an island in the Indian Ocean, between Mauritius and Madagas-car, 115 miles from each; area, 1127 square miles. It was annexed by France in 1643, and is an important French In 1045, and 18 an important French colony, now sending a representative to the chamber of deputies, and forming practically almost a department of France. It is very mountainous, the Piton des Neiges reaching a height of 10,069 feet, and the Piton de la Four-naise, an active volcano, of 8294 feet. The soil produces tronical products sugar The soil produces tropical products, sugar being the principal crop. Coffee, cloves, and vanilla are also grown. Destructive hurricanes are frequent. There are no natural harbors, but an artificial harbor has been constructed at Pointe des Galets, at the northwest side of the island; and this harbor is connected by railway with St. Denis (the capital), and all the prin-cipal places on the coast. The population, which consists of creoles, negroes, Indian coolies, Chinese, Malays, etc., is 173,315.

Reus (rā'ös), a city of Spain, in Cata-lonia, in the province and 10 miles west of Tarragona, in a plain at the base of a chain of hills, about 4 miles from the port of Salou on the Mediter-ranean. Reus is now, next to Barcelona, the most flourishing manufacturing town of Catalonia, the staples being silk and cotton. Imitation French wines are

Reuss (rois), two principalities of Central Germany, consisting of several separate territories situated between Prussia, Saxony, and Bavaria, and

Reuss-Schleiz-Gera, has an area of 319 Russia in 1710. Its trade is chiefly in square miles, with a pop. of 144,584. grain, flax, beer, animals and machinery. Both principalities have been members. The construction of a naval harbor was of the German Empire since 1871, each begun in 1912, and it was the base of the sending one member to the federal cour. Russian Baltic fleet. The port was cap-cil and one representative to the Reich- tured by German forces in 1918 during stag.

Reuter and educated at Rostock and Jena. He became an active member of the student society 'Germania,' which cost him seven years' imprisonment in Prussian fort-resses. Returning home in 1840 he sup-the soldiers to rise and the sentinels to formation of bugle, for the soldiers to rise and the sentinels to resses. Returning home in 1840 he sup-ported himself first by farming, then by teaching, and finally by literary work. His first literary venture was a volume of humorous poems in Low German (Laüschen and Riemels, 1853), which met with extraordinary success. His greatest work is Olle Kamellen, a series of prose tales, which stamped Lin: as the greatest writer of Plattdeutsch and one of the greatest humorists of the century. He died at Eisenach in 1874.

Reuter (roi'ter), PAUL JULIUS, BABON, born at Cassel in 1821, was connected with the electric telegraph system from the beginning, and in 1849 established Reuter's News Agency at Aix-la-Chapelle. In 1851, on the lay-ing of the cable between Calais and Dover, he transferred his chief office to London, and became a naturalized Englishman. As the telegraphic system ex-tended he increased his staff of agents, until the newspaper press, the foreign bourses, and all banking, shipping, and trading companies became dependent in a great measure on Reuter's Agency for the latest information from all parts of the world. In 1865 he converted his agency into a limited liability company, of which he was managing director until 1878. In 1871 he received the title of baron from the Duke of Coburg-Gotha. He has laid down several important tele-

Reutlingen (roit'ling-en), a town of Würtemberg, 20 miles south of Stuttgart; has manufactures of cottons, woolens, lace, leather, etc. It is of considerable antiquity, and long mainteined the rank of a free imperior maintained the rank of a free imperial city. It was incorporated with Wür-temberg in 1802. Pop. 23,850.

Reval, or **Revel** (revel'), a fortified seaport of Russia, capital of Esthonia, on a small bay in the Gulf of Finland. It consists of two parts, the old or upper town, surrounded by walls and situated on a rocky height, and the lower town on the beach. Reval was in important seaport of the Hanseatic League, and came into the possession of

representative to the Reich-tured by German forces in 1918 during the European war. The population in (rol'ter), FRITZ, a German 1910 was 98,995, of whom one-fourth were humorist, was born in 1810, Germans.

forbear challenging until the retreat sounded in the evening.

Revelation (revela'shun), the knowledge of God and his relation to the world, claimed to be given to men by God himself, and for the Christian contained in the Bible. The earliest revelations made in the Bible. revelations, made in the patriarchal age. were preserved till later times, and gn-ually enlarged during the Mosaic period by successive revelations to chosen ind-viduals, with whom the Bible makes m acquainted under the name of prophets. from Moses to Malachi, the revelations finally completed being through Christ. See Christianity.

Revelation, alypse BOOK OF. See Aper

Revelganj (revel-ganj'), or GODA. India, in Bengal, near the junction of the Ganges and Ghagra. It has an impor-tant local trade. Pop. about 15,000. **Revels** (revelz), MASTER OF THE at officier formerly experited in

Revels officer formerly appointed in England to superintend the revels or amusements, consisting of dancing, mast ing, etc., in the courts of princes, the inns of court, and noblemen's houses, dur-ing the twelve Christmas holidays. He was a court official from the time of Henry VIII to that of George III.

Revenue (revenu), the income of a nation derived from taxes, duties, and other sources, for public uses. See articles on the different countries. also Tax, etc.

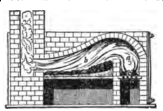
Revenue Cutter, a sharp-built sin-gie-masted vessel, armed for the purpose of preventing snuggling and enforcing the customhouse regulations.

Reverberatory Furnace

(re-ver'ber-a-tu-ri), a furnace in which the material is heated without coming into contact with the fuel. Between the fireplace a and the bed on which the material to be heated b lies, a low partition wall, called a fire-bridge, is placed. The flame passes over this bridge, and

Revere

plays along the flat arch which surmounts the whole, reflecting or reverberating the heat downwards. The rever-



Section of Reverberatory Furnace.

beratory furnace gives free access of air to the material, and is employed for oxidizing impurities in metals, and for other similar purposes.

Revere (rever'), PAUL, was born at Boston, Massachusetts, Jan. 1, 1735, was one of the earliest American engravers and an active patriot in the Revolution. He was one of those who destroyed the tea in Boston harbor, and he earned fame by riding from Charlestown towards Concord on the night of April 18, 1775, to give warning of the British expedition, which was resisted next day at Lexington and Concord; a service immortalized in Longfellow's poem, *The Midnight Ride of Paul Revere*. During the war he rose to be lieutenant-colonel of artillery. In 1801 he erected works for rolling copper at Canton, Mas-sachusetts, still carried on by his suc-cessors. He died May 10, 1818. **Revere**, a village of Suffolk Co., Massachusetts, 4 miles N. E.

of Boston, on Massachusetts Bay, is favorite place of resort. Pop. 18,219. is a

Reverend (rever-end), a title of re-spect given to clergymen and other ecclesiastics. In England bishops are right reverend, archbishops most reverend, deans very reverend, and the lower clergy reverend. In Scotland the principals of the universities, if clergymen, are very reverend, and like-wise the moderator of the General Assembly; all the other clergy reverend, as also in the United States.

(re-vers'), in numismatics, the side of a medal or coin Reverse opposite to that on which the head or principal figure is impressed. The latter is called the obverse.

Reversion (re-ver'shun), in law, the residue of an estate left in the granter, to commence in possession after the determination of the particular estate granted by him. The estate returns to the granter or his heirs after the

grant is over. In insurance business a reversion is an annuity or other benefit, the enjoyment of which begins after a certain number of years, or after some specified event, as a death or birth.

Revetment (re-vet'ment; French, re-vétement), in fortification, is a retaining wall placed against the sides of a rampart or ditch. In field-works it may be of turf, timber, hurdles, and the like; but in permanent works it is usually of stone or brick. The exterior faces of these walls are considered as the scarp and counterscarp of the ditch.

(re-vu), an inspection of Review military or naval forces by an officer of high rank or by a distinguished personage, which may be accom-panied with maneuvers and evolutions. See Periodicals. Reviews.

Revise (re-viz'), among printers, a second or third proof of a sheet to be printed, taken off in order to be compared with the last proof, to see that all the mistakes marked in it have been corrected. See *Proof Impression*. **Revising Barrister**, in England, one of a numkevising Darrister, one of a num-ber of barristers appointed annually for the purpose of examining or revising the list of parliamentary voters, and settling the question of their qualification to vote - duties performed in Scotland by the sheriff-substitute. The revising barristers' courts are held in the autumn.

Revival (re-vi'val), a term applied to religious awakenings in the Christian church, and to the occurrence of extensive spiritual quickening The first great revival in Europe was the Reformation in the sixteenth century, which awoke the church from the sleep of When religion had degenercenturies. ated into formalism in England in the seventeenth century a second revival of spiritual interest was accomplished brough the instrumentality of the Puritans. When the church had once more sunk into a state of sloth and apathy in the eighteenth century, it was aroused by the preaching of Whitfield, the Wesleys, Rowland Hill, and other earnest men. Coincident with this movement was the origin of missions to the heathen. But it was reserved for recent times to witness in the United States and Great Britain perhaps the most remarkable religious revival which has been witnessed since the era of the Reformation. Movements of this nature, but of limited ex-tent, have not been infrequent in the American churches, as in 1736 and 1830; but the great revival which originated in

Revolver

the United States in 1858 subsequently independence of 1775-83; in French his the United States in 1858 subsequently independence of 1710-50; in prench ne extended to the British Islands, and was tory to the upheaval of 1789; and in experienced with more or less power Chinese history to the overturning of the throughout almost every part of the government in 1911. Subsequent French world. New York and Philadelphia were revolutions were those of 1830, 1848, and the principal centers of the movement, which became universal in the United States. embracing all denominations and States, embracing all denominations and all classes of society. In the summer of **Revolver** (re-vol'ver), a variety of 1859 the revival extended to the north of firearm in which a number Ireland, chiefly through the agency of the of charges contained in a revolving Presbyterian Church, and from there to cylinder are, by pulling the trigger. Scotland, Wales and various parts of Eng- brought successively into position and land. A later revival movement was fired through a single barrel. For the that initiated by the two American introduction of the revolver in its present 'evangelists,' D. L. Moody and Ira D. form we are indebted to Colonel Samue'. Sankey, the latter a singer, whose hymns Colt, of the United States, though re-sided Mood's argumenting whose hymns colt, of the United States, though reaided Moody's sermons in arousing reli- peating pistols had long been known in gious feeling. The movement commenced other countries. These were made from in 1873 in England, but it attained no one mass of metal bored into the requi-great prominence until the arrival of ite number of barrels, but were so clumsy the the descent of the number of barrels. great prominence until the arrival of ite number of barrels, but were so clunsy the two evangelists in Edinburgh. Their as to be almost useless. In Colt's weapon ministrations in that city, and after- there is a revolving cylinder containing wards in Glasgow, Dundee, and other six chambers placed at the base of the towns in Scotland, and also in England barrel, each chamber having at its rear and Ireland, up to August, 1875, were at-end a nipple for a cap. These contain tended daily by multitudes of people, a the cartridges, which are put in from the remarkable feature of these assemblies front of the breech-piece and driven home being the presence in great numbers of by a lever ramrod placed in a socket the upper ranks of society, even to mem-bers of the peerage and royal family. through the single barrel, the cylinder On their return to the United States they being turned by mechanism connected headed a similar movement there; and with the lock, until each chamber in suc-they paid a second and equally successful cession is brought round so as to form visit to Britain in 1883-84. The Salva-virtually a continuation of the barrel. and organization. See Salvation facility of firing, in others of diminishing Army. In 1896 'Billy' Sunday (see by safeguards the risks to which iner-Sunday) began a series of remarkable reperienced hands must ever be exposed in vivals in various cities of the United the use of these weapons. In the Smith States, and after the campaign in Phila-delphia in 1915 his converts were reported to the use of these weapons. In the Smith States, and after the campaign in Phila-delphia in 1915 his converts were reported to the use of these weapons. In the Smith States, and after the campaign in Phila-delphia in 1915 his converts were reported to the use of these the cylinder is and Russial. facility in loading is a feature, the cylinder being pivoted to the trace of the campaign and the campaign the hammer at half-cock, raising a spring-catch, and lowering the muzzle, the boil the curches of a city before undertaking fresh metallic cartridges. When this is a revival, and their active co-operation done the muzzle is pressed back until the snap-catch fastens it to the back plate. **Bernical of Learning** See Re and the revolver is again ready to be 1878, may be regarded as a permanent some cases of increasing the rapidity and **Revival of Learning.**

Revolution (rev-u-lū'shun), the more the spin cartridges are thrown out of or less sudden, and it the cylinder by means of an automatic may be violent, overturning of a govern-discharger. Several other forms of the may be violent, overturning of a govern- discharger. Several other forms of me ment or political system, with the substi- revolver are in use, their principal fea-tution of something else. The term 'rev- tures being means to facilitate loading olution' is applied distinctively in Eng- and firing. The revolver principle has lish history to the convulsion by which also been applied to rifles, and to gaus James II was driven from the throne in for throwing small projectiles as in the 1688; in American history to the war of Gatling and other machine guns.

States. See Re- and the revolver is again ready to be naissance. fired. In the latest form of this revolver

motion, used in some chemical manufactures of malleable iron. The revolving furnace has superseded the reverberatory furnace in many processes.

Revolving Light. See Lighthouse.

Rewá (rä'wä), a native state in Cen-tral India, more or less under British control since 1812. Area, about 10,000 square miles; pop. (chiefly Hindus) about 2,000,000. The state is rich in minerals and forest produce.— The form of Rawé ling 75 miles 8 w of Alle. town of Rewá lies 75 miles s. w. of Alla-habad; it is surrounded by three ram-parts, the innermost of which encloses the palace of the maharaja. Pop. about 25,000.

Rewá Kántha (kän'tu), a political agency of India, subordinate to the government of Bombay. It was established in 1821-26, and has under its control 61 separate states, great and small, on the Nerbudda, most of which are tributary to the Gaekwar of Baroda. Area, 4792 square miles; pop. 479,065.

Rewári (rē-wā rē'), a town in India, in Gurgaon district, Punjab, a place of considerable commercial importance, with manufactures of brass and great trade in grain. Pop. 27,295. Reyjkavik (rik'yä-věk), a town, cap-ital of Iceland. Pop. 8000.

See Renard. Reynard the Fox.

Reynolds (ren'oldz), JOHN FULTON, a soldier, was born at Lan-caster, Pennsylvania, in 1820, was gradu-ated from West Point in 1841, served in ated from West Point in 1841, served in the Mexican war, and in 1859 became com-mandant at West Point. He entered the Civil war in 1861 as lieutenant colonel of volunteers, was soon promoted brigadier general, and major-general in 1862, suc-ceeding Hooker in command of the first army corps. He commanded in the first dsy's fight at Gettysburg, July 1, 1863, and was killed on the field. **Beyrolds** STE JOSHUA. an English

Reynolds, SIB JOSHUA, an English at Plympton, Devonshire, July 16, 1723, and was educated by his father, a clergyand was checked by his rather, a chergy man and the master of the free grammar school of that place. He studied his art for two years under Thomas Hudson, a Devonshire man then popular in London Devolution and the popular in London several noty ramites and reductions. as a portrait-painter. Subsequently, He died unmarried Feb. 23, 1792, and through the kindness of Captain (after-wards Admiral) Keppel, he was enabled to visit Italy, where he studied three years. Returning to London in 1753, and inding generous patrons in Admiral Kep-by means of the divining-rod (which see).

Revolving Furnace, a furnace pel and Lord Edgcumbe, his studio was with a rotary thronged with the wealth and fashion of the metropolis, and the most famous men and the fairest women of the time were among his sitters, so that he rapidly ac-quired opulence, and was the acknowl-edged head of his profession. Among the edged head of his profession. Among the more notable of his portraits are the Duchess of Hamilton (1758), the Duke of Cumberland (1759). Miss Pal-mer (1770), Mrs. Nesbitt as Circe (1781), Mrs. Siddons as the Tragio Muse (1784), the Duchess of Devonshire and Child (1786), and Miss Gwatkin as Simplicity (1788). In 1768, on the foundation of the Royal Academy, he was chosen president, and received the honor chosen president, and received the honor of knighthood; and in 1784 he was appointed principal portrait-painter to the king. As president of the Royal Acad-



Sir Joshua Reynolds.

emy he delivered his celebrated annual *Discourses on Painting*, the last of which was delivered in 1790. He was the intimate friend of Dr. Johnson, Goldsmith, Garrick, Burke, and other literary celebrities, with whom he was associated in founding the 'Literary Club' in 1764. His portraits are distinguished by dignity and grace and above all by a paculiar and grace, and above all by a peculiar power of color which he had caught in Italy from the great Venetian masters. Apart from portraiture the other pictures which may be mentioned are his Death of Cardinal Beaufort, Macbeth, Puck, and several Holy Families and Nativities. He died unmarried Feb. 23, 1792, and



Rhadamanthus (rad - a - man'thus), in Greek mythol-

ogy, a son of Zeus and Europa, and brother of Minos, king of Crete, whom he assisted in his sovereignty, and whose jealousy he aroused by his inflexible integ-rity, which earned for him the admira-tion of the Cretans. Rhadamanthus then fled to Bœotia, where he married Alcmene. After his death he became, on account of his supreme justice, one of the three judges of the lower world.

Rhætia (re'she-a), a province of the Roman Empire, which included great part of the Alpine regions between the valleys of the Danube and the Po, and corresponded with the dis-tricts occupied in modern times by the Austrian province of Tyrol and the Swiss canton of Grisons. The Rhætians, who are generally supposed to have been of and Tiberius, 15 B.C., and shortly after-wards Rhætia was incorporated as a province in the Roman Empire. During the last days of the Roman Empire, when the barbarians devastated the provinces, Rhætia was nearly depopulated; and after the fall of the Roman Empire it was occupied by the Alemanni and Suevi.

Rhætian Alps. See Alpe.

Rhætic Beds (rë'tik), in geology, the uppermost strata of the triassic, or, according to others, the lowest of the liassic group; well rep-resented in England and Germany, but Alps, whence their name. They are more highly fossiliferous than any of the other France, in the department of Marne, in members of the triassic period.

See Ramadan. Rhamazan.

Rhamnaceæ (ram-nā'se-ē), a natu-ral order of exogenous plants, consisting of trees or shrubs, with simple, alternate, rarely opposite leaves, small greenish-yellow flowers, a valvate calyz, hooded petals, opposite to which their stamens are inserted, and a fruit which is either dry or fleshy. This order contains about 250 known species, distributed very generally over the globe. There is a remarkable agreement throughout the order between the properties of the inner bark and the fruit, especially in several species of *Rhamnus*, in which they are both purgative and emetic, and in some degree astringent. Many species, however, bear wholesome fruit; and the berries of most of them are used for dyes. (See French Berries.) The buckthorn

together, and ode, a song), were the wandering minstrels among the ancien: Greeks, who sang poems of Homer (these were also called *Homeridæ*) and of other poets. After the poems were committed to writing the rhapsodists lost their importance.

Rhé. See Ré.

Bhea (re'a), in Greek mythology, the daughter of Uranos and Gë (Heaven and Earth), sister and wife of Cronos (Saturn), and mother of Hestia (Vesta), Dëmëtër (Ceres), Hera (Juno), Hades (Pluto), Poseidon (Neptune), and Zeus (Jupiter). She was the sym-bol of the reproductive power of nature and received the appellation of 'Mother of the Gods,' and 'Great Mother,' being later identified with Cybele. **Bheo** same as Ramie or Ramee (which

Rhea, same as Ramie or Ramee (which see).

Rhea, the generic name of the nandu, or South American ostrich, a close ally to the true ostrich, differing chiefly in having three-toed feet and each toe armed with a claw. The best-known species is *R. Americana*, the **nande**, or *canduagen* of the Brestiliane inhebit. ing the great South American pampas. It is considerably smaller than the true ostrich, and its plumage is much inferior. R. Darwinii, a native of Patagonia, is still smaller. A third species is the R. macrorhyncha, so-called from its long bill. See Reggio. Rhegium.

Rheims, or REIMS (rems; French an extensive basin surrounded by vine-clad hills, 82 miles E. N. E. of Paris. The principal edifices are the cathedral, erected in the thirteenth and fourteenth centuries, one of the finest Gothic structures now existing in Europe, specially remarkable for its western facade with three portals, rose-window, and numerous statues; the archiepiscopal palace (1498-1509), occupied by the French kings on the occasion of their coronation; the church of St. Remy (eleventh and twelfth centuries), the oldest church in Rheims, partly Romanesque, partly Gothic; the Porte de Mars, a Roman triumphal arch erected in honor of Julius Cæsar and Augustus; the town-house, of the seventeenth century; and several ancient mansions, particularly the hotel of the counts of Champagne, furnishing fine specimens of picturesque street architecture. The staple industries are the manuand jujube belong to this order. Rhapsodists (rap'su-dist; from the and of woolen fabrics, such as fiannels, Greek *rhapto*, to string merinos, blankets, etc. Rheims was an



Photo from Wm. H. Rau.

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THE CATHEDRAL AT RHEIMS

The western front, showing the famous rose window and the many statues which guard the doors. This edifice, one of the finest Gothic structures in Europe, was almost totally destroyed by German vandalism in the European War. The Huns deliberately turned their guns on the Cathedral and shattered it to a mass of broken stone and glass.



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important place in the time of Cæsar, the most valuable brands of wines are those apital of the Remi, and subsequently of Belgic Gaul. Here St. Remy converted and baptized Clovis and almost all the Frankish chiefs in 496. It was made the seat of an archbishop in the eighth century, and from the time of Philip Augus-tus (1179) to that of Charles X the kings of France were crowned here. It has suffered much from war, and was at one time in possession of the English, who were expelled by the Maid of Orleans in 1429, It was held by the European war it was bombarded again and again by the Germans, and was the target for many aerial raids, the greater part of the city being reduced to ashes. The famous cathedral suffered irreparable damage; being reduced to ashes. The famous (*Maccicus nemestrinus*), which inhabits cathedral suffered irreparable damage; the Malay Peninsula and the islands of the interior was ruined and the roof and the Indian Archipelago, and is often do-many of the beautiful windows were de-mesticated; and the *Macacus Rhesus*, a utraved Bonyletion in 1011 115 178 stroyed. Population in 1911, 115,178.

Rhenish Prussia (ren'ish prush'a; German, Rheinprovinz), the most westerly province of Prussia, touching w. and N. Luxemburg, Belgium, and Holland; area, 10,420 square miles; greatest length from N. to Source inters; greatest length from A. to s. about 200 miles, greatest breadth about 90. In the south it is hilly, being tra-versed by the ranges of the Eiffel, Hoch-wald, etc. It is watered by the Rhine, the Moselle, and some affluents of the Meuse. A large proportion of the sur-face is in forest. Besides the usual cereal crops, tobacco, hops, flax, rape, hemp, and beet-root are raised; fruit culture and the vine culture are also carefully attended to. Cattle are extensively reared. It is the most important mineral district in Germany, abounding in coal, iron, lead, facturing district, there being numerous ironworks and machine shops, textile factories, breweries, distilleries, etc. It is divided into the five governments or dis-tricts of Coblentz, Treves, Cologne, Aachen (Aix-la-Chapelle), and Düssel-dorf. The city of Coblentz is the official capital of the province, but Cologne is the town of most importance. Pop. 5,759,798, the majority of whom are Pop. Roman Catholics.

Rhenish Wines, the general designation for the wines produced in the region watered by the Rhine, and specifically for those of the Rheingau, the white wines of which are the finest in the world. The red wines are not so much esteemed, being consid-ered inferior to those of Bordeaux. Good wines are also produced in the valleys of the Neckar, Moselle, and other tributaries of the Rhine. The vineyards are mainly of the Rhine. The vineyards are mainly by stormy weather. It may become between Mannheim and Bonn, and the acute on slight provocation. Unless

of Johannisberg, Steinberg, Hochheim, Rüdesheim, Rauenthal, Markobrunn, and Assmannshausen, the last being a red wine.

Rheostat (re'u-stat), an instrument for measuring electrical re-sistances, invented by Sir Charles Wheatstone. The rheostat is very convenient for measuring small resistances; but for practical purposes, such as measuring the resistance of telegraph cables, Wheatstone's bridge (an apparatus of which there are several forms) is always used. Rhesus Monkey (re'sus), a name for two species of monkeys, the brush or pig-tailed monkey species of monkey held sacred in India, where they swarm in large numbers about

the temples. Rhetoric (ret'o-rik), in its widest sense, may be regarded as the theory of eloquence, whether spoken or written, and treats of the general rules of prose style, in view of the end to be Served by the composition. In a narrower sense rhetoric is the art of persuasive speaking, or the art of the orator, which teaches the composition and delivery of discourses intended to move the feelings or sway the will of others. In the wider sense rhetoric treats of prose composition in general murity of style structure of in general, purity of style, structure of sentences, figures of speech, etc.; in short, of whatever relates to clearness, preciseness, elegance, and strength of expression. In the narrower sense it treats of the invention and disposition of the matter, the character of the style, the delivery or pronunciation, etc. Aristotle, Cicero, and Quintilian are the principal writers on rhetoric among the ancients. Those of modern times are numerous.

Rheumatism (rö'må-tizm) is a sys-temic disease that atfects the muscles, joints, and heart. It occurs in acute, chronic, and muscular forms. 'The acute form is characterized by heat, inflammation, serous effusion, and excruciating pain in the joints, increased by movement; fever, profuse acid sweats, great thirst, constipation, redness of the skin over the joints, and a condi-tion of the skin akin to prickly heat. It suddenly ceases in some joints and im-mediately begins in others. It lasts from two to six weeks or even longer. The chronic form is marked by pain and stiffness in the joints or muscles, aggravated

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thoroughly eradicated it may seriously impair the joints. The muscular form may affect almost any of the muscles. That of the muscles of the back, lumbago, is a well-known and frequent condition. Rheumatism is caused by chilling of the body by a cold and moist atmosphere, especially when following in succession to a warm one, such as occurs in spring or autumn, though it may occur at any sea-son of the year. Acute cases or those of long duration may have involvement of the heart as a consequence. A large percentage of heart diseases are caused by rheumatism, which ought never to be neglected. There seems to be a relation among rheumatism, St. Vitus' dance and tonsilitis. It is treated by rest in bed, heat, use of woolen bedclothes and cloth-ing (to avoid chilling by linen and cotton), alkaline drinks and appropriate medication adapted to the particular case. Advertised rheumatic remedies are dangerous, as each case must be treated on its merits. After the subsidence of the acute condition, massage and passive and active movements, judiciously attempted, accelerate recovery.

Rheydt (rit), a town of Rhenish Prussia, on the Niers, 14 miles w. of Düsseldorf, has manufactures of cotton, silk, woolen, and mixed fabrics. Rheydt is an ancient place, which has risen to industrial importance during the last century. Pop. (1910) 43,786. Rhigas (re'gas), CONSTANTINE, a Greek poet, the Tyrizeus of modern Greece, the first mover of the war for Greecian independence, was born shout 1753. He formed the bold plan of

Rhigas (ré'gas), CONSTANTINE, a modern Greece, the first mover of the war for Greece, the first mover of the out 1753. He formed the bold plan of freeing Greece from the Porte by means of a great secret association, and composed in his native language a number of patriotic songs, calculated to inflame the imagination of the Greek youth and to embitter them against the Mussulmans. He was arrested and put to death by the Turkish authorities at Belgrade in May, 1798. During the Greek war of independence, his songs were in the mouth of every one.

Rhin (rēn), BAS- and HAUT-, that is Lower and Upper Rhine, former departments of France, on the west of the Rhine, now forming part of the German territory of Alsace-Lorraine.

Rhinanthus (ri-nan'thus), a genus of annual herbs, natural order Scrophulariaces, with opposite, serrate leaves and nodding spikes of yellow flowers. The species are parasitic on the roots of plants. Two of them grow in pastures in the United States, and are known as *yellow ratile*.

Rhindlander, (rin'lan-dér), a city, capital of Oneida Co., Wisconsin, 65 miles N. E. of Wausau. Its industries include refrigerators, paper, beer, and lumber. Pop. 5637.

Rhine (rin; German, Rhein; Dutch, Rijn), the largest river of Ger-many, and one of the most important rivers of Europe, its direct course being 460 miles and its indirect course 800 miles (about 250 miles of its course being in Switzerland, 450 in Germany, and 100 in Holland); while the area of its basin is 75,000 square miles. It is formed in the 75,000 square miles. It is formed in the Swiss canton Grisons by two main streams called the Vorder and Hinter Rhein. The Vorder Rhein rises in the Lake of Toma, on the S. E. slope of the St. Gothard, at a height of 7690 feet above the sea, near the source of the Rhone, and at Reichenau unites with the Hinter Rhein, which issues from the Rheinwald Glacier, 7270 feet above sea-level. Beyond Reichenau, which is 7 miles west of Coire, the united which is 7 miles west of Coire, the united streams take the common name of Rhine. From Coire the Rhine flows north through the Lake of Constance to the town of that name, between which and Bale it flows west, forming the boundary between Switzerland and Germany. At Bale it turns once more to the north and Bale it turns once more to the north and enters Germany; and, generally speaking, it pursues a northerly course until it en-ters Holland, below Emmerich, when it divides into a number of separate branches, forming a great delta, diked on both sides, and falling into the sea by many mouths, through sluice gates. The chief of these branches are the Waal and Lek. which unite with the Maas: the Lek, which unite with the Maas; the Yasel and Vecht, which diverge to the Zuy-der Zee; and that which retains the name of Rhine, a small stream that passes Leyden and enters the North Sea. In the German part of its course the chief tributaries it receives on the left are the tributaries it receives on the left are the Ill, Nahe, Moselle (with the Saar), Ahr, and Erft; and on the right the Neckar, Main, Lahn, Sieg, Ruhr, and Lippe. In Switzerland its tributaries are short and unimportant, and this part of its course is marked by the Falls of the Rhine at Schaffhausen, where the river is precipi-tated in three leaps over a ledge of rocks 48 to 60 feet in baiebt and by the catatated in three leaps over a ledge of rocks 48 to 60 feet in height, and by the cata-racts of Lauterberg and the rapids of Rheinfelden. The chief towns on its banks are Constance and Bâle in Swit-zerland; Spires, Mannheim, Mains, Co-blents, Bonn, Cologne, and Düsseldorf, with Worms and Strasburg not far dis-tant, in Germany; Arnheim, Utrecht, and Leyden, in Holland. Its breadth at Bâle

is 750 feet; between Strasburg and Spires from 1000 to 1200 feet; at Mainz 1500 to 1700 feet; and at Emmerich, where it enters the Netherlands, 2150 feet. Its depth varies from 5 to 28 feet, and at Düsseldorf amounts even to 50 feet. It abounds with fish, especially pike, carp, and other white fish, but the produce of its salmon fisheries have been seriously interfered with since the introduction of steam vessels. It is navigable without interruption from Bale to its mouth, a distance of 550 miles, and much timber in rafts, coal, iron, and agricultural pro-duce are conveyed by it. Large sums are spent every year in keeping the channel in order and in the erection or repair of In order and in the erection or repair or river harbors, both in Germany and Hol-land. The shipping has greatly increased since the introduction of steam vessels, which also ply on the Main, the Neckar, the Maas, and the Moselle. The Rhine anciently formed the boundary between the Roman Empire and the Teutonic hordes. After the partition of the do-mains of Charlemagne in 843 it lay within mains of Charlemagne in 843 it lay within the German Empire for nearly 800 years. France long cast covetous eyes upon the Rhine, and the Peace of Westphalia in 1648 gave her a footing upon the left bank. In 1801 the whole of the left bank of the Rhine was formally ceded to France. The Congress of Vienna in 1815 restored part of the Rhenish valley to Germany, and the cession by France of Alsace and Lorraine after the war of 1870-71 made the Rhine once more German. The Rhine is distinguished by the beauty of its scenery, which attracts many tourists. For a large part of its course it has hills on both sides at less or greater distances. Pleasant towns and villages lie nestled at the foot; above them rise rocky steeps and slopes clothed at one time with vines, at others with natural wood, and every now and then the castles and fastnesses of feudal times are seen frowning from precipices apparently inaccessible. The finest part for scenery is between Bingen and Bonn; after entering Holland the views are generally tame and uninteresting on account of the lack of elevation in the bordering country.

Rhine, Confecteration of the Rhine. Rhine Province. See Rhenish Prus-sia.

See Rhenish Wines. Rhine Wine.

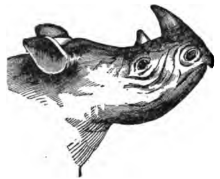
Rhinobatidæ (rI-no-bat'i-dē), the shark-rays or beaked rays, a family of fishes, of which the saw-fish is the most remarkable member. See Sawfish.

Rhinoceros (rI-nos'er-os), a genus of hoofed mammals, belonging to the perissodactylate or odd-toed division, allied to the elephant, hippo-potamus, tapir, etc. They are large, un-gainly animals, having short legs, and a very thick skin, which is usually thrown into deep folds. There are seven molars on each side of each jaw; there are no canines, but there are usually incisor teeth in both jaws. The feet are fur-nished with three toes each, encased in hoofs. The nasal bones usually support hoofs. The nasal bones usually support one or two horns, which are of the na-ture of epidermic growths, somewhat analogous to hairs. These animals live in marshy places, and subsist chiefly on grasses and foliage. They are exclu-sively confined to the warmer parts of the eastern hemisphere. The most familiar species is the one-horned or Indian rhinoceros (Rhinoceros unicornis or indicus), which, like all the Asiatic species, has the skin thrown into very definite folds, corresponding to the regions of the



Indian Rhinoceros (Rhinoceros indicus).

body. The horn is black, and usually very thick. The upper lip is very large, and is employed by the animal somewhat as the elephant uses his trunk. Though possessed of great strength, it is quiet and inoffensive unless provoked. The Java-nese rhinoceros (*R. sondaicus*) is dis-tinguished from the Indian chiefly by its smaller size. It has been trained to bear smaller size. It has been trained to bear a saddle and to be driven. It occurs in Java, Sumatra, and Borneo. The Su-matran species (*R. sumatrensis*) is found in Sumatra and the Malay Peninsula. It has two horns, the foremost being the longer and sharper. The typical African rhinoceros (*R. bicornis*), is found in Southern Africa generally. Like other African species, it possesses no skin-folds The horns are of very characteristic con-The horns are of very characteristic con-formation, the front horn being broad and raised as on a base, sharp-pointed, and curved slightly backwards, while the hinder horn is short and conical. This animal is of ferocious disposition, is quick and active, and greatly feared by the natives. Other allied African species are the keitloa or Sloan's rhinoceros (R. Keitloa), the white rhinoceros (R.or Ceratotherium Simus), and the Koba oba or long-horned, white rhinoceros (R.or C. Oswelli). Fossil species are nu-



Two-horned Rhinoceros (R. bicornis).

merous, and range from the Miocene tertiary through the Pliocene and Postpliocene deposits. *R. tichorhinus*, the 'woolly rhinoceros' formerly inhabited England and ranged over the greater part of Europe.

Rhinoceros-bird, or RHINOCEROS. HORNBILL. See

Rhinolophidæ (ri-no-lof'i-dě), a family of insectivorous bats, including the greater and lesser horseshoe bats. See Bat.

Rhinoplastic Operation

(rin-u-plas'tik), the surgical operation of restoring the nose when partly lost by disease or injury (early practiced in India by the Brahmans), by means of a triangular piece of skin cut from the forehead, and drawn down to its new position while still attached to the face by the lower angle. A piece of skin belonging to the arm has been employed for the same purpose, and the extreme joint of a finger has been used to support such an artificial nose. It is popularly known as the *Taliacotian operation*, from the name of the Italian surgeon who in the sixteenth century first made it public.

Rhio, or RIOUW (ri-ou'). a seaport belonging to the Dutch, in the Indian Archipelago, on an islet 50 miles southeast of Singapore. It consists of a European town, and a Chinese or native

town, and having a capacious haven where large vessels find anchorage, carries on a considerable trade. It is the capital of a Dutch residency, comprising the islands of the Rhio Archipelago and other groups as well as districts on the east coast of Sumatra. The population of the residency is estimated at 90,000. The Rhio Archipelago is a group of small islands lying chiefly south and east of Singapore. Chief island Bintang.

Rhizantheæ (ri-zan'the-ē), or **Rhizantheæ** (ri-zan'the-ē), or able group of plants, considered by Lindley as forming a separate class, which he places in a position intermediate between the Thallogens and the Endogens. It consists of plants destitute of true leaves, but with short, amorphous stems parasitical on roots, and is divided by Lindley into the three orders, Balanophoraceæ, Cytinaceæ, and Rafflesiaceæ. By other botanists these orders are placed widely apart.

Rhizobolaceæ (ri-zu-bu-lā'se-ē), the suwarro-nut order of plants, of which only a few species are known, consisting of large exogenous trees growing in the forests of South America. One of them (*Caryocar butyrosum*), a gigantic tree of Demerara, yields the suwarro, or souari nut, the kernel of which is esteemed as the mos agreeable of the nut kind. The timber i used in shipbuilding.

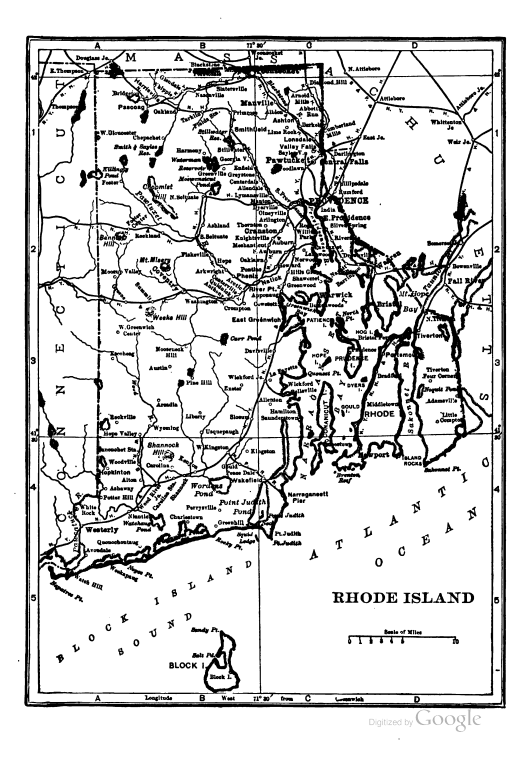
Rhizomania (ri-zu-mā'ni-a), in botany, an abnormal development of some plants, as the vine and laurel, by which they throw out adventitious roots, indicating that there is something wrong with the proper root.

thing wrong with the proper root. **Rhizome** (ri'zom), or Root-stock, in botany, a sort of stem running along the surface of the ground, or partially subterranean, sending forth shoots at its upper end and decaying at the other. It occurs in the ferns, iris, etc.; and in the ferns it may be wholly covered with the soil.

Rhizophaga (ri-zofa-ga), rooteaters; one of the sections of the Marsupialia (which see).

Rhizophora (ri-zof'u-ra), the mangrove genus of plants. See Mangrove.

Rehizopoda (ri-zop'o-da), the lowest class of the Protozoa, comprehending animals which are destitute of a mouth, are single or compound, and possess the power of emitting pseudopodia. They are mostly minute, frequently microscopical, but some (such as the sponges) attain considerable size. Structurally the rhizopods consist of a mass of sarcode, are destitute of organs





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for digestion, etc. The characteristic from the six New England states, and one of which they have their name is their capa- the original thirteeen which formed the which they have their name is their capa-bility of protruding processes (pseudopo-dia) from any part of their substance, sometimes as filaments or threads and being remarkable for that period in per-sometimes finger-shaped, and retracting them at pleasure. Some, as the Fora-ters. It was the last state to ratify the minifera, are invested with a calcareous Federal Constitution, this not being done shell, sometimes consisting of one cell, until 1790. Providence, the capital, is the but generally of an aggregation of mi-second city in New England and the nute chambers or cells, through the pores of which they protrude their fiber-like is a commercial city of much importance processes. The class has been divided into five orders — Monera, Amæba, Fo-the most fashionable of American seaside raminifera, Radiolaria, and Spongida, resorts and Narragansett Pier is a noted though the last named, while resembling, watering place. Pop. 542,610. the protozoa in the character of their cells, being metazoin in structure, and usually considered a separate class. See separate entries.

Rhode Island (rod' i'land), the smallest State of the American Union, bounded on the N. and E. by Massachusetts, w. by Connecticut, and S. by the Atlantic Ocean. Its total area is 1248 square miles, of which 197 are water. The surface, which in the north is hilly and rugged, but elsewhere concernity lored is monetaried in the cast north is hilly and rugged, but elsewhere generally level, is penetrated in the east by Narragansett Bay, a fine body of water about 30 miles long by 15 miles broad, and containing several islands, among them the one which gives the state its name. The estuaries which extend from the Bay, the Pawtuxet and Paw-tucket or Blackstone Rivers, are the source of large water power development and maintain the great textile mills lo-cated along the banks. The climate is mild and equable, and well adapted, from mild and equable, and well adapted, from its pleasant summers and temperate win-ters, for invalids from the south. The principal mineral industry consists of granite, which is mined extensively at Westerly. Originally an agricultural Westerly. Originally an agricultural state, the growth of the cities has created many abandoned farms, but the increase in foreign population has caused many of these farms to be cultivated anew and extensive fruit orchards planted. Aquid-neck, or the Island of Rhode Island, has excellent soil and has developed farms of great wealth. Manufactures form the staple industry; they consist of cotton, woolen, worsted, and mixed textiles, jew-elry, and foundry and machine-shop prodelry, and foundry and machine-shop proc-ships in Oxford University for students ucts, silverware, rubber and elastic goods. from the British colonies and the United The higher education is provided for by States, also from Germany. Brown University at Providence, one of **Rhodes** (rödz), an island in the the oldest colleges in the country. There **Rhodes** (rödz), an island in the the oldest college at Kingston and a state normal school at Providence. The chief Minor, from which it is separated by a cities are Providence, Pawtucket, Woon-socket, and Newport, the first three manu-facturing cities. Rhode Island is one of

Rhode Island, an island situated in Narragansett Bay, from which the state of Rhode Island takes its name. It is about 15 miles long from north to south, and 31 wide. and is divided into three townships - Newis fertile, pleasant, and healthful, and is a noted resort for invalids from southern climates.

Bhodes (rodz), CECIL JOHN, a South African promoter, was born at Bishop-Stertford, England, July 5, 1853. Going to Natal for his health, he became interested in diamond mining, and eventually gained a controlling ownership in the Kimberley mines. He took an active the Kimberley mines. He took an active part in South African politics, entered the ministry in 1884, and was prime-minister of Cape Colony 1890-96, when he resigned on account of charges of his connection with the Jameson raid. In 1889 he procured a charter for the Brit-ish South Africa Company, conducted a war with the natives in Bechuanaland in 1893, and in 1896 put down a for-midable rising of the Matabeles. His services in securing this region for Great Britain were acknowledged by its being Britain were acknowledged by its being named Rhodesia. He was in Kimberley during its siege by the Boers in 1809, they being eager to capture him, as they held him largely responsible for the war. An ambitious project of his was the building of a railway from the Cape to Cairo, traversing the entire length of Africa. This project has been in part accomplished. He died March 26, 1902, establishing by his will Rhodes Scholar-ships in Oxford University for students from the British colonies and the United

highest point of which, Atairo, reaches a height of 4560 feet. Great part of the rest of the island is occupied by hills of more moderate elevation, which are covered with woods of ancient pines. and malleable, hard and very infusible. The climate is delightful, and the soil unaltered in the air at ordinary tempera-tertile producing grain grappenes but oviders at a red heat. It has fertile, producing grain, grapes, figs, tures, but oxidizes at a red heat. It has pomegranates, oranges, etc. Steam nav-igation direct to the island has been and for the points of metallic pens. established, and commerce is rapidly in-creasing. Pop. est. 30,000 to 35,000, of nary Island rosewood, the woody root of the form the point of the whom two-thirds are Greeks, the re-mainder Turks and Jews. Rhodes was a celebrated island in antiquity. It was settled by Dorians from Greece, and the Rhodians soon became an important Rhodians soon became an important maritime people, and for several cen-turies the island was a great seat of literature, art, and commerce. In A.D. Hiterature, art, and commerce. In A.D. Holonging to a suborder of the Ericaces 44 it was made part of the Roman (heaths), and chiefly inhabiting the province of Asia. It is famous for its mountainous regions in Europe, North John from 1309 till 1522, when they varieties are very numerous, and are were forced to abandon the island to the much cultivated in gardens. The colors of the forwars of the forwars of the forwars range through rome, pink. were forced to abandon the island to the Turks, with whom it has remained ever since.— RHODES, the capital, stands at the northeastern extremity of the island, rising from the sea in the form of an amphitheater, with fortifications mainly the work of the Knights of St. John. There are few remains of the ancient city, which was founded by the Dorians 408 B.C., and became one of the most splendid of ancient Greek cities. The celed ated Colossus of Rhodes stood for fifty—; years, and was prostrated by an fifty: : years, and was prostrated by an earthquake 224 B.C. (See Colossus.) Pop. about 10,000.

Pop. about 10,000. Rhodesia (rö-dë'si-a), a division of South Africa annexed by the British in 1889 and so-called from Cecil Rhodes (g. v.), who was chairman of the British South Africa Company. The country is administered by this com-The country is administered by this com-pany. It is divided by the Zambesi into two sections: (1) Northern Rhodesia; area about 291,000 square miles; native area about 291,000 square miles; native two being active and two population, 875,000; white population, obtuse. 1500; the industries are maize, cotton, rubber, tobacco, zinc, gold, copper, lead and coal; (2) Southern Rhodesia, which flows 14 miles s. E. through the Rhondda Valley to the Taff at Ponty-and Matabeleland; area, 149,000 square pridd. The Rhondda parliamentary di-miles; native population, 745,000; white vision of Glamorgan consists of the population, 25,000; the industries are gold, coal, copper, silver, corn, tobacco. The chief towns in Southern Rhodesia are Buluwayo. Salibury and Hartley. There

Convolvulus scoparius and floridus. It is employed as a perfume, but there is also an artificial perfume so-called.

Rhododendron (rö-du-den'dron), a genus of evergreen of the flowers range through rose, pink, lilac, scarlet, purple, red and white. R. chrysanthum, a Siberian species, possesses narcotic properties; R. ferrugineum, found in Switzerland, is called the rose found in Switzeriand, is cannot the ruse of the Alps. R. Dalhousia is an epi-phytic species. Dr. Hooker found R. nivale on the Tibetan mountains at a height of 16,000 to 18,000 feet. Major Madden states that in Kumaon R. arboreum grows to a height of 40 feet. Rhodope (ro'do-pe), the ancient

posite sides parallel, but whose angles are unequal, two being acute and two



The chief towns in Southern Khodesia are Buluwayo, Salisbury and Hartley. There Switzerland, near the east frontiers of have been several uprisings of the native the canton of Valais, about 18 mile-Matabele, but since 1897 the country has for the most part enjoyed peace. The Cape-to-Cairo railroad, built north from Bulawayo, was continued to the border of the Belgian Congo in 1909.

southwards and then westwards to the United States as a garden plant. The city of Lyons, where it turns almost due leaf-stalks of this species, as well as of south, and so continues till (after pass- R. undulatum and others, are now largely city of Lyons, where it turns almost due lear-stain south, and so continues till (after pass-mass and and Arles) it falls into the Gulf of Lyons by a greater and a smaller mouth, forming here an extensive delta. (See *Camargue.*) Its principal affluent is the Saone, which enters it at the city of Lyons; other large tributaries are the Isere and Durance. Its whole course is about 500 miles; its drainage area is 38,000 miles; and it is navigable for 360 miles. The great obstacles to its for 360 miles. The great obstacles to its the shifting character of its channel, and the variations that take place in the volume of its water; but these obstacles volume of its water; but these obstacles have to a great extent been removed by a recent scheme of regularization and canalization, intended to secure every-where a depth of over 5 feet. By means of a series of magnificent canals the navigation of the Rhône has been con-tinued, without interruption, to the Rhine (through the Saône), the Seine, and the Loire, and to the Mense and the Belgian evertem Belgian system.

Rhône, a department in France, in the basin of the Rhône, to which it sends its waters by the Saône (with the Azergues) and the Gier; area, 1077 square miles. The soil is only moderately fertile, and the wealth of the department is derived from its manufactures, the chief of which is silk, others being cottons and woolens, linens, ma-chinery, and metal goods. The city of Lyons is the capital. Pop. 858,907. **Rhône**, BOUCHES DU. See Bouches-Duches, du-Rhône.

Rhubarb (rö'barb; Rheum), a genus of plants belonging to the at. order Polygonacese. The species of this genus are large-leaved, herbaceous plants, natives of a considerable portion of Central Asia, with strong branching, of Central Asia, with strong branching, almost fleshy roots and erect branch-ing stems 6 to 8 feet high. They usually possess more or less purgative and as-tringent properties; this is essentially the case with their roots, and hence these are largely used in medicine. The prin-cipal kinds of medicinal rhubarb have received such names as Russian or Tur-key East Indian. Himalayan, Chinese. ing stems 6 to 8 feet high. They usually which extend to more than three syllables possess more or less purgative and as- are almost confined to the Arabians and tringent properties; this is essentially Persians in their short odes (gazelles), the case with their roots, and hence these in which the same rhyme, carried through are largely used in medicine. The prin- the whole poem, extends sometimes to cipal kinds of medicinal rhubarb have four and more syllables. The modern received such names as Russian or Tur-use of rhyme was not known to the key. East Indian, Himalayan, Chinese, Greeks and Romans; though some and English, according to their source or rhymed verses occur in Ovid. It has the route by which they have reached been used, on the other hand, from time Europe. At present most of the Asiatic immemorial among the Chinese, Hindus, rhubarb comes from China, the plant Arabs, and other oriental nations. For the proper and present most of the Assatt immemorial among the Connece, fractage, rhubarb comes from China, the plant Arabs, and other oriental nations. yielding it being mostly R. of icinale. Rhyme began to be developed among English rhubarb is derived from R, western nations in the Latin poetry of Rhaponticum, which has long been culti- the Christian church. It is found used of England as well as on the European early English, German, and Scandina-continent, and is widely grown in the vian poems are distinguished by allitera-

used for tarts, puddings, jam, etc., and the juice is made into a kind of wine. Rhumb-line. See Logodromio Curve.

Rhumbs (rums), the points of the compass. See Compass. See Sumach.

Rhyl (ril), a watering-place of North Wales, in Flintshire, near the mouth of the Clwyd. It has pure air and a fine sandy beach, with all the equipments of a watering-place, and pos-sesses the charm of a most interesting country at the back. Pop. 9005.

Rhyme (rim), more correctly RIME (A. Saxon, rim, number), in poetry, a correspondence in sound of the terminating word or syllable of one line terminating word or syllable of one line of poetry with the terminating word or syllable of another. To constitute this correspondence in single words or in syllables it is necessary that the vowel and the *final* consonantal sound (if any) should be the same, or have nearly the same sound, the initial consonants be-ing different. English writers have al-lowed themselves certain licenses, and we find in the best English poets rhymes which atrike an accurate ear as incorrect. ind in the best English poets rhymes which strike an accurate ear as incorrect, such as sky and liberty, hand and com-mand, gone and alone. Such rhymes may be tolerated if they only occur at rare intervals, but they must certainly be regarded as blemishes. If the rhyme is only in the last syllables, as in for-gave and behave, it is called a single rhyme; if in the two last syllables, a outles, a bitter and glitter, it is called a double rhyme; if in the two last synaples, as bitter and glitter, it is called a double rhyme; if in the last three syllables, as callosity and reciprocity, it is called a triple rhyme. This last sort of rhymes is principally used in pieces of a comic or conversational character. Rhymes which extend to more than three syllables are almost confined to the Arabians and

tion instead of rhyme. (See Allitera-tion.) The Troubadours first attempted (See Alliteraa variety of artificial combinations of rhyme in the sonnet, canzone, etc., and the Spaniards and Italians, with their musical languages and delicacy of ear, perfected the various forms of involved rhyme.

Rhymer (rl'mer), THOMAS, of Ercel-doune, or Earlston, in Berwickshire, otherwise called THOMAS THE RHYMER, was a half-legendary Scottish poet or romancer of the thirteenth cen-tury. He is mentioned by Barbour, tury. He is mentioned by Barbour, Blind Harry, and Wyntoun, was credited with prophetical powers, and his Prophecies, a collection of oracular rhymes, were long popular in Scottish folk-lore.

The old metrical romance of Sir Tris-tram is doubtfully ascribed to him. **Rhymney** (rim'ni), a town in South wales, chiefly in Mon-mouthshire, partly in Brecknock, on the river Rhymney, 22 miles N. of Cardiff, has large iron and steel works, includ-ing black furnees and rolling-mills. ing blast furnaces and rolling-mills. Pop. (1911) 13,336.

Rhynchonella (rin-ko-nel'la), a genus of brachiopo-dous molluscs. As many as 250 fossil species are numbered from the lower Silurian upward, but only two or three living species are known, inhabiting the deeper parts of the Arctic and Antarctic Oceans.

Rhynchops (rin'kops). See Soissor-bill.

Rhythm (rithm), in general, means a measured succession of divisions or intervals in written composi-tion, music, or dancing. The rhythm of poetry is the regular succession of ac-cent, emphasis, or voice stress; or a cer-tain succession of long and short (heavy and light) syllables in a verse. Prose and light) syllables in a verse. Prose also has its rhythm, and the only dif-ference (so far as sound is concerned) between verse and prose is, that the former consists of a regular succession of similar cadences, or of a limited va-riety of cadences, divided by grammatical pauses and emphases into proportional clauses, so as to present sensible re-sponses to the ear at regular proportioned distances. In music, rhythm is the disposition of the notes of a composition in respect of time and measure; the meas-

1741 by the Russian naturalist Steller on an island in Bering's Straits, on which he and a party of sailors had been shipwrecked. The animals were fish-like in shape, and of great size — specimens measuring 25 feet in length and 20 feet in greatest circumference. The head was small. The tail-fin was crescentic in form, and front limbs only were developed.

(rē-al'tō). See Venice. Rialto

Riazan, or RYAZAN (ryá-zán'), capi-same name in Central Russia. The town is situated on the Trubesh, a trib-utary of the Oka, in the center of a rich agricultural district, and has a large trade, more especially in rye. Manufac-tures include woolens, linens, needles, and leather. Pop. 44.552.— The governand leather. Pop. 44,002.— The govern-ment has an area of 16,254 square miles, and is wholly drained by the Oka and its tributaries. The surface on the right of the Oka is largely swampy and has extensive forests; on the left it is gener-ally fertile. Cereals of all kinds are pro-duced for export. The principal manufactures are cotton, linen, leather, and spirits. Pop. 1,827,085.

Rib, the name given to the curved bones which in man and the other vertebrates spring from either side of the spine or vertebral column, and which may or may not be joined to a sternum or breast-bone in front. The ribs ordi-narily agree in number with the verte-bree of the back or dorsal region. Thus in man twelve dorsal vertebree and twelve noise of ribs evict. The true or twelve pairs of ribs exist. The true or sternal ribs are the first seven, which are articulated at one extremity of the spine, and at the other to the sternum by means of cartilages. The *false* or by means of cartilages. The *false* or short ribs are the remaining five; the uppermost three being united by their cartilages to the cartilage of the last *true* rib. The others are free at their sternal extremity, and hence have been called 'floating ribs.' Ribs are wanting in such lower fishes as lampreys, lance lets, etc., and in amphibians such as frogs and toads. The number of these bones may be very great in certain species. and they are occasionally developed in the cervical and pelvic regions in reptiles and birds respectively.

respect of time and measure; the meas-ured beat which marks the character and expression of the music. **Rhytina** (rI-tI'na), a genus of mam-malia, closely allied to the extinct within the last century or so. The only known species of Rhytina (*Rhytina Stelleri*) was discovered in tracery on walls and in windows,

Ribble (rib'1), a river of Yorkshire and managh. The organization of the society Mountain, and flows generally s. and s. but by no means so complete. The w. till it expands below Preston into an membership from the first was drawn estuary of the Irish Sea. Since 1885 almost exclusively from the lowest classes vast river diversion works, and the construction of a dock at Preston, have been

Ribbon (rib'un), a narrow web, gen-erally of silk, used for tying and ornamental purposes. Ribbon-weaving is a special branch of the textile in-In modern looms as many as dustries. dustries. In modern looms as many as forty ribbons are simultaneously woven in one machine. Ribbon-weaving was established near St. Étienne in France in the eleventh century. In England Coventry is an important seat of this industry, which is also carried on at Norwich and Leicester, and in various parts of the United States. Mixed fabrics of silk and cotton are now largely employed. The terms blue ribbon and red ribbon are often used to desigand red ribbon are often used to designate the orders of the Garter and Bath respectively, the badge of the former being supported by a blue ribbon, and that of the latter by a red ribbon.

Ribbon-fishes, the name of certain deep-sea fishes met with in all parts of the ocean, generally found floating dead on the surface, or thrown ashore by the waves. The body is like a band from 15 to 20 feet long, 10 to 12 inches broad, and an inch or two thick. These fishes are generally silvery in color. They live at such a depth that when they reach the surface the expansion of gases in the body so loosens all parts of the muscular and bony system that some portions are loosens all parts of the muscular and bony system that some portions are nearly always broken on lifting them out of the water. The fin rays in young ribbon-fishes are extraordinarily devel-oped, some of them being several times longer than the body. The deal-fish (*Trachypterus arcturus*) is often met with in the North Atlantic, and is some-times found after gales on the Scottish times found after gales on the Scottish coasts. See Deal-fish, Oar-fish.

Ribbon-grass, CANARY-GRASS, a gar-den variety, striped with green and white, of *Phalaris arundinacea*, a grass which is found in its wild state by the sides of rivers. Called also gardener's garters.

Ribbonmen, the members of a secret society organized among the Roman Catholics in Ireland about the beginning of the last century in op- different, he belongs essentially to the position to that of the Orangemen. It school of Adam Smith. originated in Armagh, and spread thence **Ricciarelli** (rit-cha-rel'le). DANIELE, to Down, Antrim, Tyrone and Fer

of the population.

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struction of a dock at Preston, have been **Ribbon-worms**, a group of annu-going on, which, when completed, will longing to the suborder Nemertida, a greatly improve the navigation of the longing to the suborder Nemertida, a river. **Ribbon** (rib'un), a narrow web, gen- Platyelmia or 'Flat-worms.' The leading characteristics of ribbon-worms are an elongated, worm-like body, an alimen-tary canal terminating in a distinct anus, and a protrusible proboscis. These forms are marine in habits, and are not para-sitic. The sexes are generally separate,

aitic. The sexes are generally separate, and reproduction may be subserved by ova, by genmation or budding, or by division of the body substance.
 Ribe (rebe), or RIPEN, a town of Demark, in the southwest of Jutland. on the Ribe, about 3 miles from its mouth. It has a cathedral of the twelfth century, and was once a flourishing port. Pop. 4243.

Ribeauville (ri-bō-vēl). Same as Rappoltsweiler. Ribe'ra, GIUSEPPE. See Spagnoletto. 88

Ribes (ri'bes), a genus of plants of the natural order Grossularia-ceæ, comprehending the gooseberry and the currants. A species with scarlet flowers (*R. sanguineum*), and a variety of this with white flowers, are much cultivated as ornamental shrubs.

Ricardo (re-kar'do), DAVID, a cele-brated writer on finance and political economy, was the son of a Jew-ish stock broker, and was born in London in 1772; died in 1823. In 1798 he embraced Christianity and married a Christian wife. He then began business as a stock broker on his own account, and in a short time realized an immense fortune. His first publication was on the subject of the depreciation of the national currency (1810). He then published an Essay on Rent, and his name is usually associated with a certain distinctive view on this subject. (See Rent.) In 1816 he wrote a pamphlet entitled Proposals for an Economical and Secure Currency. But his most important work is his Treatise on Political Economy and Taxa-tion, which appeared in 1817. In 1819 he entered parliament as member for Portarlington. In 1822 he published a pamphlet on Protection to Agriculture. Though his mode of treatment is totally

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name of DANIELE DA VOLTEBBA, an cultivate it annually on the same soil, and Italian painter, born at Volterra in 1509. without any other manure than the mud He studied painting at Siena, and after-He studied painting at Siena, and after-wards repaired to Rome, where he was much indebted to the friendship of Michael Angelo, who not only instructed him, but gave him designs for some of his most celebrated works. His fame rests chiefly on a series of freescoes in the church of La Trinità de' Monti, Rome; and of these the Descent from the Cross is well known by Toschi's admir-able engraving. Ricciarelli was employed able engraving. Ricciarelli was employed by Paul IV to partially drape the nude figures in Michael Angelo's Last Judg-ment in the Sistine Chapel of the Vatimons in the Sistine Chapel of the Vati-can. By this act he earned for himself the soubriquet of *Il Braghettone* (The Breeches-maker). In the latter part of his life Ricciarelli applied himself also to sculpture. He died at Rome in 1566 or 1567.

See Rizzio. Riccio.

Rice (ris; Orijza sativa), a cereal plant, natural order Graminacess or Grasses. This important food-plant br Grasses. This important food-plant was long known in the East before it was introduced into Egypt and Greece. It is now cultivated extensively in the low grounds of the tropical and sub-tropical parts of southeastern Asia, Egypt, Japan, part of the Southern United Steiss and in several districts of Egypt, Japan, part of the Southern United States, and in several districts of Southern Europe. The culm of the rice is from

1 to 6 feet high, annual, erect, simple, round, and jointed; the leaves are large, firm, and pointed, arising from very long, cvlindrical. and finely cylindrical, and finely striated sheaths; the floware disposed in a

panicle somewhat resemb-ling that of the oat; the seeds are white and oblong, but vary in size and form in the numerous va-

of this plant a high sum-mer temperature is re-

In the cultivation

with

ers

rieties.

quired.

Rice (Orfza sativa).

combined abundance of water. Thus the seaboard areas and river deltas which the seaboard areas and river deltas which are subject to inundation give the best conditions, otherwise irrigation is neces-sary. The amount of water required by the plant depends upon its strength and stage of growth. In Egypt it is sown while the waters of the Nile cover the land end the size plant worst hypeinstip land, and the rice plant grows luxuriantly Dolichonys oryzivorus), a bird of the in the rich alluvial deposits left by the re-bunting family, which migrates over N. ceding flood. The Chinese obtain two America from Labrador to Mexico, aprops a year from the same ground, and pearing in Massachusetts about the be-

deposited by the water of the river used in overflowing it. The young plants are transplanted into plowed furrows, and water is brought over them and kept on till the plants begin to ripen. The first crop is cut in May, and a second is im-mediately prepared for by burning the stubble, and this second crop ripens in October or November. In India two harvests are obtained in the year, especially in Bengal, and frequently two crops are taken from the same field. In Japan, the Philippines, Ceylon, and Java rice is cultivated much in the same manner. Mountain rice is a hardy variety which thrives on dry soil; and in India it is cultivated at an altitude of 8000 feet. cultivated at an altitude of 8000 feet. Rice can be profitably cultivated only in warm countries, but has for some time past been grown in South Germany and Italy. In the United States it is grown chiefly in the swampy districts of South Carolina, Georgia, Louisiana and Teras. In the husk rice is known by the name of 'paddy.' Rice is more largely con-sumed by the inhabitants of the world than any other grain, the people of East-ern Asia and its islands largely living on it; but it contains less flesh-forming matter (nitrogenous), than the others, this element being, in 100 parts of rice, only 6.5. At one period Europe was sup-plied from America, but this source has only 65. At one period Europe was sup-plied from America, but this source has been almost entirely superseded by Lower Burmah, India, Siam, Japan, and Cochin-China. The inhabitants of the East ob-tain from rice a vinous liquor more intoxicating than wine; and arack is also made from it. See Arack. **Rice**, INDIAN. See Canada Rice.

Rice-bunting, a name given to two distinct birds. The first, also known by the name 'bobo'-link,' is the *Emberiza orysivora* (or



Rice-bunting (Oryzornis oryzivora).



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ginning of May. Its food is insects, worms, and seeds, including rice in South Carolina. It is the reed bird of the Middle States, pausing in its migration to feed on the seed of the riverside reeds. The song of the male is singular and pleasant. When fat their fiesh becomes little inferior in flavor to that of the European ortolan. The other species known as the rice-bunting is the Oryzornis oryzivora, also known as the Java sparrow and paddy bird. It belongs to the true finches, a group nearly allied to the buntings. It possesses a largelydeveloped bill; the head and tail are black, the belly rosy, the cheeks of the male white, and the legs fiesh-colored. It is dreaded in Southern Asia on account of the ravages it commits in the ricefields. It is frequently brought to Europe, and is found in aviaries.

Rice-paper, a substance prepared of the snow-white pith of *Aralia papyrif*era, which grows in Formosa. Ricepaper is prepared in China, and is used in the manufacture of artificial flowers and by native artists for water-color drawings.

Rich, EDMUND, an English ecclesias-**Rich,** EDMUND, an English ecclesiastic, born at Abingdon about 1195. He studied theology at Paris, afterwards taught the Aristotelian logic and scholastic philosophy in Oxford, and was prebendary and treasurer of Salisbury Cathedral 1219-22. He preached the sixth crusade in 1227, became archbishop of Canterbury in 1233, and exhibited great energy as a reformer. His authority was superseded by that of the legate, Cardinal Otho, and being unable to obtain redress at Rome he retired to France in 1240 and died in 1242. He

Was canonized in 1249. ment himself. In 1304 Anne of Bohemia ment himself. In 1304 Anne of Bohemia died, and two years later Richard married Isabella of France. This marriage second son of Henry II by Eleanor of Aquitaine, was born at Oxford in 1157. Gloucester, who, in consequence, was He several times rebelled against his suffocated in Calais, where he had been father, and in 1189, supported by the of Henry, who was compelled to acknowldeath at Chinon, Richard sailed to England and was crowned at Westminster (September, 1189). The principal events of his reign are connected with the third crusade, in which he took part, uniting fall. During his absence in Ireland, he forces with those of Philip of France. In the course of this crusade he married the Princess Berengaria of Navarre in Cyprus. In the crusade he showed himto England was solemnly deposed by self a warrior of great strength and polynewide to Henry IV.) Richard was imprisoned

Richard left Palestine in 1192 and sailed for the Adriatic, but was wrecked near Aquileia. On his way home through Germany he was seized by the Duke of Austria, whom he had offended in Palestine, and was given up a prisoner to the Emperor Henry VI. During his captivity his brother John headed an insurrection in England in concert with the King of France, but Richard, who was ransomed, returned to England in 1194, and the movement came to nothing. Richard then passed over to Normandy, and spent the rest of his life there in warfare of no decisive character. He died in April, 1199, of a wound received while besieging the castle of Chalus. Richard was thoroughly neglectful of his duties as a king, and owes his fame chiefly te his personal bravery. **Richard II**, King of England, son

Prince, and grandson of Edward III, was born at Bordeaux in 1366. He suc-ceeded the latter in 1377. In 1381 took place the insurrection headed by Wat Tyler, in the suppression of which the by-king showed considerable capacity and boldness, but his after life did not correspond with this early promise. In his sixteenth year (1382) he married Anne, daughter of the Emperor Charles IV. Wars with France and Scotland, and the ambitious intrigues of the Duke of Lergester, one of big uncles, disof Lancaster, one of his uncles, dis-quieted some succeeding years. The proper government of the kingdom was interfered with by contests for power between the king with his favorites, and his uncle, the Duke of Gloucester, backed by the parliament. In 1389 the king dis-missed Gloucester and his adherents from his concil, and took the reins of governhis council, and took the reins of governhis council, and took the reins of govern-ment himself. In 1394 Anne of Bohemia died, and two years later Richard mar-ried Isabella of France. This marriage was strongly opposed by the Duke of Gloucester, who, in consequence, was suffocated in Calais, where he had been sent for safe custody. A quarrel having broken out between Bibardie scussive the broken out between Richard's cousin, the Duke of Hereford, son of John of Gaunt, and the Duke of Norfolk, Richard ban-ished them both. The next year, 1399, ished them both. The next year, 1339, the Duke of Lancaster died, and Richard confiscated his estates. This unjust act was the immediate cause of the king's fall. During his absence in Ireland, Bolingbroke, as the Duke of Hereford was called, landed in Yorkshire with a small force and the king on his return

in the castle of Pomfret, where he is generally supposed to have been murdered in 1400.

Richard III, King of England, the last of the Plantagenet kings, born at Fotheringhay Castle in 1450, was the youngest son of Richard, Duke of York, who was killed at Wake-Duke of lora, who was and at the field. On the accession of his brother, Edward IV, he was created Duke of Gloucester, and during the early part Gloucester, and during the early part of Edward's reign served him with great courage and fidelity. He took for wife in 1473 Anne Neville, joint-heiress of the Earl of Warwick, whose other daughter was united to the Duke of Clarence, and quarrels soon rose bethe two brothers over their tween wives' inheritance. On the death of Edward in 1483, the Duke of Gloucester was appointed protector of the kingdom; and he immediately caused his nephew, the young Edward V, to be declared king, and took an oath of fealty to him. But Richard soon began to pursue his own ambitious schemes. Earl Rivers, the queen's brother, and Sir R. Grey, a son by her first husband, were arrested and beheaded at Pomfret, and Lord Hastings, who adhered to his young sovereign, was executed without trial in the Tower. It was now asserted that the king and his brother were illegitimate, and that Richard had a legal title to the crown. The Duke of Buckingham supported Richard, and a body of peers and citizens having offered him the crown in the name of the nation he accepted it, and on July 8, 1483, was crowned at Westminster. The deposed king and his brother were, according to general belief, smothered in the Tower of Lonbelief, smothered in the Lower of Lon-don by order of their uncle. (See Edward V.) Richard governed with vigor and ability, but was not generally popular, and in 1485 Henry, Earl of Richmond, head of the house of Lancaster, landed with a small army at Milford Haven. with a small army at Milford Haven. Richard met him on August 23d with an army of 15,000 men at Bosworth, in Leicestershire. Richmond had only 6000 men, but relied on the secret assurances of aid from Stanley, who commanded a separate royal force of 7000. In the midst of the battle, Stanley, by falling on the flank of the royal army, secured the victory to Richmond, Richard being slain on the field. (See Henry VII.) Richard possessed courage as well Richard possessed courage as well as capacity; but his conduct showed cruelty, dissimulation, treachery, and ambition. He has been represented as of small stature, deformed, and of a forbidding aspect; but his personal defects have probably been magnified.

Richard, Earl of Cornwall and Emperor of Germany between 1256 and 1272, during the so-called interregnum, was a son of King John of England, and was born in 1209. In his youth he commanded with success the army of his brother Henry III in France. In 1236 he took the cross and went to the Holy Land, but was not able to effect much in the East. In 1256 he was chosen Emperor of Germany by a faction, and was crowned King of the Romans at Air-la-Chapelle in 1257. He was unable to obtain general recognition and was more than once driven to take refuge in England, where he was taken prisoner by Simon de Montfort at the battle of Lewes in 1264. In 1268 be again visited Germany, and held a die; at Worms in the following year. He died in England April 2, 1272. **Richard of Cirencester**, or RI-CAEDUS

Bichard of Cirencester, or BI: COBINENSIS, a monkish chronicler of the fourteenth century, sometimes called the Monk of Westminster. He entered the Benedictine monastery of St. Peter's, Westminster, residing there during the remainder of his life; in 1391 he visited Rome. He died in his monastery about 1402. He is the author of a Latin history of England to the year 1348. The so-called *linerary of Richard*, 'De *Situ Britannia*,' published in 1758, and formerly much referred to as an authority on Roman Britain, was a forgery perpetrated by Dr. C. J. Bertram of Copenhagen.

Richards, WILLIAM FROST, painter, Richards, was born at Philadelphia, Pennsylvania, Nov. 14, 1833; died Nor. 8, 1905. He studied art in Europe, had a studio in London 1878-80, and resided many years in his native city. Among his well-known pictures are Midsummers Woods in June, Old Ocean's Gray and Melancholy Waste, and The Wissahickon, the last exhibited at the Centennial Erposition in 1878. His later works are chiefly marine pictures.

Richardson (rich'ard-son), SE BENJAMIN WAED, was born at Somerby, Leicestershire in 1828, was graduated in medicine at St. Andrew's University in 1854. In 1885 he edited the Journal of Health; and he gained the Astley Cooper prize by his treatise on The Cause of the Coagulation of the Blood, and the Fothergillian gold medal by a disquisition on the Diseases of the Fætus, in 1856. He originated the use of ether spray for the local abolition of pain in surgical operations, and introduced methylene bichloride as a general anzesthetic. He was a fellow of the

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Royal College of Physicians and of the Royal Society, and was the president of the Medical Society of London. He published several works upon medicine and hygiene, and was an earnest sanitary and temperance reformer. He was knighted in 1893 and died in 1896.

Bichardson, CHARES, lexicographer, **Bichardson,** was born in 1775; died in 1865. He was trained as a barrister, but devoted himself to literature. In 1815 he published *Illustrations of Eng*lish Philology. In 1818 he undertook the lexicographical articles in the *Enoycle*padia Metropolitana, and afterwards published his great work. a New Diotionary of the English Language (2 vols. 1835-37). He also wrote a work on the Study of Languages (1854), and contributed frequently to the Gentleman's and other magazines.

Bichardson, SIB JOHN, naturalist and Dumfries in 1787; died near Grasmere in 1865. After studying medicine at the University of Edinburgh he entered the royal navy, in 1807, as assistant-surgeon. He served on various stations till 1819, and was surgeon and naturalist to the Arctic expeditions of 1819-22 and 1825-27, under Sir John Franklin, exploring on the latter occasion the shores of the Arctic Ocean between the Mackenzie and Coppermine rivers. He wrote Geognostical Observations as an appendix to the Narrative published by Franklin (1829, London), and edited, along with Kirby and Swainson, the Fauna Boreali-Americana (4 vols., 1829-37). In 1838 he was appointed physician to the fleet, and in 1846 was knighted. In March, 1848, he took charge of an expedition to search for Franklin, and on his return published The Arotic Scarching Expedition (1851) and The Polar Regions (1861). **Richardson.** Samuer, an English

Richardson, SAMUEL, an English he managed to effect a reconciliation benovelist, was born in tween Mary of Medici and her son. He 1689 in Derbyshire, and received only a now obtained, through the influence of common school education. He early the queen-mother, the cardinal's hat, and manifested a talent for story-telling and in 1624 was admitted into the council of letter-writing, and at the age of thirteen state. From this date he was at the bead was the confidant of three young women in their love secrets, and employed by ically to extend the power of the crown them in their amatory correspondence. by crushing the Huguenots, and over-At the age of sixteen Richardson was throwing the privileges of the great vasbound apprentice to Mr. John Wilde, a sals; and to increase the influence of the London printer, and afterwards set up as a successful business. When he was prearly fifty he was asked by two bookpoint of the Huguenots was Rochelle; sellers to compose a 'familiar letter writer.' In doing this he threw the manding the army in person. Rochelle, letters into the form of a story, which supported by supplies from England, he published (1741) under the title of pamela, or Virtue Rewarded. So great pelled to surrender by famine (Oct. 29,

was its popularity that it ran through five editions in one year, and was even recommended from the pulpit. In 1749 the appearance of a second novel, *Clarissa Harlowe*, fully established his literary reputation. The *History of Sir Charles Grandison* appeared in 1753, and was also received with great praise. In 1754 Richardson became master of the Stationers' Company, and in 1760 purchased a moiety of the patent of law printer to the king. He died July 4, 1761, and was buried in the Church of St. Bride, in Fleet Street.

Richelieu (rēsh-lyeu), Armand Jean du Plessis, Cardinal, DUC DE, a famous French statesman, born at Paris, September 9, 1585; died there, December 4, 1642. He was the son of François Duplessis, seigneur de Richelieu in Touraine, and was originally destined for the army; but his brother, Alphonse, having resigned the bishopric of Lucon. this was bestowed on him by Henry IV He obtained from the pope a (1606). dispensation allowing him to accept the office though under age, and in 1607 was consecrated by the Cardinal de Givry in presence of the pope himself (Paul V). For several years he devoted himself to the duties of his see, reforming abuses, and laboring for the conversion of Protestants. But his ambition always made him turn his eyes towards the court, and having come to Paris in 1614 as deputy of the clergy of Poitou to the states-general, he managed to insinuate himself into the favor of the queen-mother, Marie de Medici, who obtained for him the post of grand-almoner, and in 1616 that of secretary of state for war and foreign affairs. When Louis XIII quarreled with his mother (1617) Richelieu fell with her, and was banished first to Blois and then to Avignon. In 1620. however the clergy of Poitou to the states-general, and then to Avignon. In 1620, however, he managed to effect a reconciliation be-tween Mary of Medici and her son. He now obtained, through the influence of the queen-mother, the cardinal's hat, and in 1624 was admitted into the council of state. From this date he was at the head of affairs, and he at once began systematically to extend the power of the crown by crushing the Huguenots, and over-throwing the privileges of the great vas-sals; and to increase the influence of the French monarchy by undermining that of the Hapsburgs, both beyond the Pyrenees and in Germany. The rallying point of the Huguenots was Rochelle;

1628). In order to overthrow the power a plain along the Thames. It is a fa-of the great nobles he ordered the dem- vorite resort of Londoners for boating of the great nobles he ordered the dem-vorite resort of Londoners for boating olition of all the feudal fortresses which and other recreations, the scenery in could not be used for the defense of the the vicinity being very beautiful. Rich-frontiers. After the suppression of the mond was a favorite residence for many Huguenots his next step was the re-centuries of the monarchs of England, moval of the queen-mother from court, several of whom died there. The great she having endeavored to effect his fall. park of Richmond, formed by Charles I. This he accomplished in November, 1630. is enclosed by a brick wall 8 miles in But this step, and the almost total an-length. Pop. (1911) 33,223. mihilation of the privileges of the parlia-Richmond, Co., California. It has against the despotism of the cardinal, and oil refineries, wine industries, steel plants, several risings and conspiracies took place, porcelain factories, car shops, brick indusagainst the despotism of the carolinal, and oil renneries, while industries, steel plants, several risings and conspiracies took place, porcelain factories, car shops, brick indus-which were suppressed by prudent and tries, etc. Pop. 18,300. vigorous measures. In 1631 Richelieu Richmond, a city, county seat of was raised to the rank of duke. In 1632 Richmond, a city, county seat of a rising in favor of the Duke of Orleans, miles E, of Indianapolis. It is an impora range in rayor of the Duke of Orleans, miles E. of Indianapolis. It is an impor-the king's brother, was suppressed by tant industrial center, with manufactures the royal forces directed by Richelieu, and of farming implements, threshing ma-the Duke of Montmorency was executed, chines, machinery, furniture, undertakers' The whole period of his government was supplies, brass and iron goods, underwear, marked by a series of conspiracies of the automatic tools, etc. It is the seat of feudal nobility, the queen-mother, the Earlham College and other institutions queen herself, and even Louis, against Pop. 22,324. the royal power exercised by Richelieu. **Richmond**, a city of Kentucky, con-But he was prenared at avery roint and But he was prepared at every point and his vengeance sure. During the Thirty Years' war the cardinal employed all the arts of negotiation and even force of arms to protect the Protestants of Gerarms to protect the Protestants of Ger-sity (Presbyterian) and Madison Female many, for the purpose of humbling the Institute are situated here. Pop. 5340. power of Austria. For the same object he declared war against Spain in 1635. Richmond, the capital of Virginia, is finely situated on the spain was effected by his assistance (1640). He also endeavored to weaken Austrian influence in Italy, and procured the transfer of the duchy of Mantua to the buke of Nevers. Among the last to be crushed by him were Cinq-Mars and De Thou, who, with the king's ings, buildings, including the capitol, to be crushed by him were Cinq-Mars and De Thou, who, with the king's ings, buildings, of Richmond College, the approval, attempted to ruin the great minister. Before his death he recom-minister. Richelieu was a great statesman, cessor. Richelieu was a great statesman, Soldiers' Home, etc. The State House of but he was proud, arrogant, and vindic cessor. Richellen was a great statesman, but he was proud, arrogant, and vindic-tive. He was a patron of letters and art, and founder of the French Academy and the Jardin des Plantes. Bichmond (rich mund), an ancient municipal borough of Eng-land in the countr of and 42 miles patth

land, in the county of and 42 miles north-west of York (North Riding), on the left bank of the Swale. It is picturesquely situated, and has numerous inter-

Richmond, a city of Kentucky, coun-ty seat of Madison Co., 25 miles s. E. of Lexington. Live stock is raised and shipped and there is a to-bacco industry. The Central Univer-sity (Presbyterian) and Madison Female

Marshall residence, exposition buildings, Soldiers' Home, etc. The State House or Capitol contains Houdon's celebrated marble statue of Washington, and in the Capitol grounds are Foley's bronze statue of General T. J. ('Stonewall') Jackson and Crawford's bronze statue of Wash-ington, 25 feet high, on a pedestal 42 feet high, surrounded by other bronze statues. There is a fine system of parks, a national cemetery and the famous Holly-wood Cometary in which are the craves wood Cemetery in which are the graves of Presidents Monroe and Tyler, John Randolph, Jefferson Davis, and others of note. There are a number of collegiate institutions. Water near a light of the second esquely situated, and has numerous inter-esting remains of antiquity, the most of Presidents Monroe and Tyler, John remarkable of which is the castle, com-prising an area of nearly 6 acres, and one of the most majestic ruins in Eng-land. Pop. (1911) 3934. **Richmond**, a town of England, in tories give employment to numerous melles w. s. w. of London, partly on an being of great importance. The trade acclivity of Richmond Hill, and partly on staples are tobacco, iron, grain, and four. Ì.

The first occupation of any part of its death of his only son in 1821. Jean site was by English settlers in 1609; the Paul's works (he wrote under this name) city was formally founded in 1742, and are characterized by a deeply reflective became the seat of government in 1780. and philosophic humor, but are often During the Civil war it was the seat of whimsical and fantastic. They are full the Confederate government. It was in- of good things, but show no sense of the Confederate government. It was invested by the Federal armies, and surren-

dered on April 3, 1865. Pop. 127,628. Richmond, BOROUGH OF, Greater whole of Staten Island. Pop. 85,969. See Staten Island.

Richter (rik'ter), EUGEN, a German politician, born at Düssel-dorf in 1838. He entered the Prussian Diet in 1869, and the Imperial Diet in 1871 1871, and became the able and acknowl-edged leader of the Progressist Liberals. **Richter**, GUSTAV, a German painter, born at Berlin in 1823; died

there in 1884. He was a member of the Academies of Berlin, Munich, and Vienna; executed frescoes in the Berlin and Vienna; executed rescoes in the Berlin Museum, and attracted attention by his *Raising of Jairus' Daughter* and his *Building of the Pyramids*, a colossal pic-ture (at Munich). It is on his portraits, however, that his fame chiefly rests, his sitters having included many European colobrities celebrities.

Richter, JEAN PAUL FRIEDRICH, com-Bichter, monly called JEAN PAUL, a German writer, was born March 21, 1763, at Wunsiedel, in the Fichtelgebirge, and died November 14, 1825, at Baireuth. His father was, at the time of his birth, toocher and compared at Wunsiedel. His father was, at the time of his birth, a teacher and organist at Wunsiedel; at a later period pastor at Schwarzenbach on the Saale. In 1781 Richter entered the University of Leipzig in order to study theology, but soon changed his plan, and devoted himself to literature. In 1784 he was forced by poverty to leave Leipzig. In 1787-94 he was a pri-vate tutor, but in the meantime he had published his Grönlandische Processe ('Greenland Lawsuits,' 1783-84), Aus-wahl aus des Teufels Papieren ('Selec-tion from the Devil's Papers,' 1789), and Die unsichtbare Loge ('The Invisible Lodge,' 1793). This brought him fame and money, and was followed by another romance, Heeperus (1796), and The Life of Quintus Fixlein (1796), a humoristic idyl, works which made his name one of the best known in Germany. In 1798 he the best known in Germany. In 1798 he went to Weimar, and subsequently moved to other towns, finally settling at Baireuth in 1804. He shortly afterwards received In 1804. He shortly alterwards received composition, and outward form of the a pension from the prince-primate. Dal-bony skeleton, and by altered functions berg, which was afterwards continued of the other organs, transient for the by the King of Bavaria. While staying most part, but occasionally permanent. in Berlin in 1801 he married Karoline The chief external features are the legs Mayer, a union which proved very happy. bent outward, chest unduly projecting, His last years were saddened by the head large and forehead projecting, spine

or good things, but show no sense of proportion, arrangement, or artistic fin-ish. His writings, other than those noted above, include Blumen-, Frucht-, und Dornenstücke ('Flower, Fruit, and Thorn Pieces,' 1796), Der Jubelsenior ('Parson in Jubilee,' 1797), Das Kam-paner Thal (1797), Titan (1800), Flegel-jahre (translated by Carlyle 'Wild Oats,' 1804). Die Vorschule der Aesthetik ('Introduction to Æsthetics'). his first ('Introduction to Æsthetics'), his first important philosophical work, appeared in 1804. It was followed by Levana, oder In 1804. It was followed by Levana, oder Erzichungslehre (1807), a work on edu-cation. His works connected with the history and politics of the time were: Friedenspredigt (1808), Dämmerungen für Deutschland (1809); Mars und Phöbus Thronwechsel im Jahr 1814 (1814) and Politische Fratemardiates (1814), and Politische Fastenpredigten (1817).

Bichthoven (rik'to-fén), FEBDI-NAND BARON VON, trav-eler, born at Karlsruhe, Silesia, in 1833; died in 1905. For twelve years, 1860-72, he traveled in Europe and the Western United States and was subsequently professor of geology at Rome, and of geography at Leipzig and Berlin. In 1902 he was made director of the Institut für Meeneskunde. His works on the geography and geology of China are of high value.

Ricimer (ris'i-mer), a general of bar-barian descent who ruled the western Roman Empire by emperors whom he set up and put down at will. He dethroned Avitus in 456, and appointed Majorianus emperor, whom he caused to be assassinated in 461. He then placed Livius Severus on the throne, and on his death in 465 he carried on the government for some time alone. In 467 Arthemius was put on the throne, and gave his daughter in marriage to Ricimer. The latter soon took up arms against his father-in-law, who was assassinated in 472. Richmer died soon after.

See Castor-oil. Ric'inus.

Rickets (rikets), a disease peculiar to infancy, chiefly character-ized by changes in the texture, chemical composition, and outward form of the

Rienzi

Ricochet Firing (rik'u-shā, or guns, mortars, or howitzers with lish county of York is divided on account small charges and low elevation, so as along. It is very destructive, and is frequently used in sieges to clear the frequently used in sieges to clear the ward VL and his successor Mary. was face of a ravelin, bastion, or other work, dismounting guns and scattering men; and may also be used against troops in the field.

Rideau Canal (ri-do'), a Canadian canal constructed be-tween Kingston on Lake Ontario and Ottawa as a through waterway by means of the river Ottawa to Montreal, the St. Lawrence route being interrupted by rapids. Canals have since been built along the St. Lawrence to avoid these, and the Rideau is now little used.

mos, edge-tools, etc., are manufactured. Pop. 5408.

Rider's Bone, or RIDER'S STRAIN, a hard lump which sometimes forms on the inner side of the thigh in persons who ride much.

Riding (rid'ing) is the art of sitting on horseback with firmness, ease, and gracefulness, and of guiding the horse and keeping him under perfect command. Walking, trotting, and gal-loping are the three natural paces of the horse, but these may be converted into artificial paces by art and skill, by short- 1844, son of a half-breed Indian. He ening or quickening the motion of the became a leader of revolts against the horse. The position of a rider should English, was elected to the Dominion be upright in the saddle; the legs and parliament, but not allowed to take his thighs should be turned in easily, so that seat, and after this twice organized (artificial paces by art and skill, by shortthe fore part of the inside of the knees rebellions among the Indians and western nay press and grasp the saddle, and the settlers. He was taken prisoner in 1880. legs hang down easily and naturally, the tried for treason and executed. feet being parallel to the horse's sides, **Rienzi** (reen'zê), COLA DI, a native neither turned in nor out, only that the toes should be kept a little higher than He was the son of a tavern-keeper, ac-the heels. The hand holding the reins quired a good education, and early dis-

often curved, joints large and prominent, is generally kept clear of the body, and general form stunted, etc. Rickets is immediately over the pummel of the sud-chiefly a disease of large cities, and its dle. A firm and well-kept balanced po-development is favored by want of nour-tion of the body is of the utmost ishing food, overcrowding, and neglect of consequence, as it affects the horse in sanitary and hygienic precautions gen-every motion, and the hands and legs erally. In the treatment of rickets all ought to act in correspondence with each means are employed by which the sys-other in everything, the latter being almeans are employed by which the sys- other in everything, the latter being ar-tem is invigorated, including good food, ways subservient to the former. The fresh air, and exercise. The use of art of riding is not difficult of attain-splints for the legs is often beneficial, and ment, but it is one which can only be as the child grows up nature often reme-dies the worst features.

ward VI, and his successor Mary, was born about the commencement of the sixteenth century, and educated at Cam-bridge. He afterwards traveled on the continent for three years, and on his recontinent for three years, and on his re-turn filled the office of proctor to Cam-bridge University. In 1547 he was chosen to the see of Rochester, and in 1550 superseded Bonner as Bishop of London. On the death of Edward he was involved in an attempt to secure the Destant attempt to secure the Protestant ascendency by placing the Lady Jane Grey upon the throne. This, Ridgewood, a village in Bergen Co., together with his connection with Cran-from New York, and 5 miles N. E. of after a formal disputation on the con-Paterson. Pop. 5416. Ridgway, berough, capital of Elk Co., Roman Catholic bishops he was con-demned to the stake. This sentence he s. E. of Erie. Engines. machinery, dyna-mos edge-tools ato are manufacturated and a state of the stake. after a formal disputation on the con-troverted points with a deputation of Roman Catholic bishops he was con-demned to the stake. This sentence he underwent with the greatest fortitude. in company with his friend and fellow-suf-ferer Latimer, Oct. 16, 1555, in Oxford. **Ridpath** (rid'path), JOHN CLARE, historian, born in Putnam Co., Indiana, in 1840; died Aug. 1, 1900. He became professor of English literature

Co., Indiana, in 1840; died Aug. 1, 1900. He became professor of English literature in Asbury University, Ind., in 1867 and its vice-president in 1879. He published a History of the United States in 1875, a Cyclopedia of Universal History, 1880-84, and Great Races of Mankind, 1894. Dial LOUIS a Canadian revolutionist

Riel, LOUIS, a Canadian revolutionist, born at Boniface, Manitoba, in

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especially by his attacks on the tyrany of the nobles. In 1342 he endeavored to induce Pope Clement VI, then at Avignon, In the form of a series and induced them the form of a series The form o an to subscribe an oath for the estab-lishment of a plan of government which is grooved, the channels being cut lishment of a plan of government which in the form of a screw. The number of he called the 'good estate.' The people these spiral channels or threads, as well conferred upon him the title of tribune, as their depth, varies in different rifles, with all the attributes of sovereignty. the most approved form heing with the He banished several noble families and the several noble families. He banished several noble families, and channels and ridges of equal breadth, compelled Colonna to quit Rome. His and the spiral turning more quickly as it strict regard to justice and the public nears the muzzle. The bullet fired is good in the first exercise of his power now always of an elongated form. The induced erap the power to constant advantage graded are been as a several of the power to constant advantage and the public nears the muzzle. induced even the pope to countenance him. But he subsequently became ambihim. But he subsequently became ambi-tious and haughty, and finding he had lost the confidence of the people he with-drew from Rome in 1348. He returned secretly to Rome in 1350, but was dis-covered, and fell into the hands of Pope Clement at Avignon, who imprisoned him for three years. Innocent VI released Rienzi, and sent him to Rome to oppose another nonuler demograps and Boronanother popular demagogue named Boroncelli. But after a turbulent administration of a few months he was killed in 1354.

Riesa (re'za), a town in Saxony, on the left bank of the Elbe. It has a large river trade and various industries. Pop. (1905) 14,073.

Riesengebirge (rē'zen - ge - bir - ge; Giants' Mountains), a mountain range of Europe, separating Silesia from Bohemia and Moravia, till it joins the Carpathians; but the name is properly applied to that part of this range which lies between the sources of the Neisse and the Bober. It contains the loftiest mountains of the north or central parts of Germany, the Schneekoppe being 5257 feet high. The geological structure of the range consists of granite, gneiss, and mica slate, and in the valleys

there are coal and basaltic strata. Riesi (rēā'sē), a town in Sicily, prov-ince of Caltanissetta. It has large sulphur mines, and the olive and vine are here extensively cultivated. Pop. 11,914.

Riet-bok (ret-bok), the Dutch name for an antelope of South Africa, which lives in reedy marshes (Eleotrăgus arundinaceus). Called also Reed-buck.

Ricti (ré-å'tě), a town in Italy, in the Krag-Jorgensen, etc., in others. This province of Perugia, 42 miles class of magazine rifle is being replaced N. N. E. of Rome. It is the see of a in some countries by one which acts bishop, has an imposing cathedral, and automatically, ejecting the empty shell 25 - 8

tinguished himself by his talents, and manufactures of silk and woolen stuffs, etc. Pop. 9845.

Riff, or EL RIF (ref), a district on the north coast of Morocco, long the home of pirates, who gave great trouble to the European powers by their depreda-

Rifle (rI'fl), a portable firearm, the interior surface of the barrel of great advantage gained by a weapon of this construction is that the bullet discharged from the piece, by having a ro-tatory action imparted to its axis coin-cident with its line of flight, is preserved in its direct path without being subject to the aberrations that injure precision of aim in firing with unrified arms. As a necessary consequence of the projectile a necessary consequence or the projectile being carried more directly in its line of aim, its length of range, as well as its certainty in hitting the object, is mate-rially increased. Rifles were invented in Germany in 1498, and have been used as military weapons since 1631, but were not used in the British army until the latter half of the eighteenth century; and till 1851 the British infantry, with the exception of those regiments known as rifle corps, was universally armed with the smooth-bore musket. In 1851 the first rifle firing an elongated bullet came in under the name of the Minié. After this date came the general adoption of the breech-loading rifle, the reduction in bore and weight of weapon, and subse-quently the development of magazine In the United States the Springfield rifles, now commonly in use in all armies. In the United States the Springfield rifle was the army weapon from 1873 to 1892, when it was replaced by a Scandinavian magazine rifle, the Krag-Jorgensen. In 1902 the Springfield, now converted into a magazine rifle, was edonted as the army weapon In ordiadopted as the army weapon. In ordia favorite. In European armies various weapons are in use. In Britain the Martini-Henry was adopted in 1869; now replaced by the Lee-Metford weapon. In Europe the Mauser is the weapon in use in several countries; the Chassepot, Krag-Jorgensen, etc., in others. This

other countries.

The repeating rifle is a development of a very old type of weapon. In the Spencer, the first used with signal success, the cartridges are placed in the stock of the arm; in the Winchester, the best known of repeating rifles, they are in a tube underneath the barrel. More mod-ern military magazine rifles draw their supply of carridges from a reserve con-tained in a detachable magazine, the ad-vantage being the greater efficiency of the weapon as a single loader. The Lebel rifles, originally furnished with a tubular magazine, are now being converted to the more modern type. The breech mechthe 'door-boit' principle, of which the Chassepot and Prussian needle-gun are well-known types; the Winchester is one of the converted by converted by any of the second of the few actuated by an under lever, and the Colt is worked by an under level, placed under the barrel. In the Mann-licher the bolt is drawn back simply; in others it has to be turned to the left before it can be withdrawn. With the Lebel the breech-bolt has two projec-tions, which, when the bolt is turned, securely lock the bolt close to the base of the cartridge; in the Enfield-Lee, a simi-lar double-locking arrangement is placed lar double-locking arrangement is placed are spacious quays, which about excellent where the projecting knob to actuate the promenades. The public buildings are mechanism joins the breech-bolt. The numerous, but few of them are deserving magazine of the Enfield-Lee, containing of particular notice, except the cathedral, eight cartridges, is placed under the stock a Gothic building of the thirteenth and behind the barrel, to the level of which sixteenth centuries, St. Peter's Church, a spiral spring in the magazine raises the castle or governor's residence, and the the cartridges. The breech-bolt, which town-hall. The manufactures are not of contains the firing mechanism and eff. erost importance but the trade is very contains the firing mechanism and excontains the infing mechanism and the great importance, but the tractor is very tractor, when pushed forward forces the extensive, the principal exports being flax, raised cartridge into the barrel. The hemp, timber, linseed, grain, etc. Ships magazine is detached by pressing a can come up to the town, or they may 'catch,' or blocked by a 'cut-off,' when unload and take cargo in at Dünamünde,

chiefly owing to the discoveries of Hebler, whose Swiss rifle of 74 millimeters was European war the Germans almost forced found to give increased velocity, greater their way to Riga, but were halted by the range, equal accuracy, and at the same stout resistance of the Russian troops. time permitted of lighter ammunition The seaport fell to the Germans two years being used. The bullet is coated with later following the revolution. On August

and bringing forward another cartridge thin steel, ferro-nickel or other hard by the force of the discharge. These will metal, so that it shall not strip in the fire 300 bullets per minute, but their rifling, which has a sharp twist, one com-weight and complexity and the waste of plete turn in less than 12 inches, and ammunition in this rapid scattering of bullets are objections to their use. Since or more feet per second, thus giving an 1906 a new sharp-pointed bullet has been adopted in the United States and several other countries. do not foul the barrel, have added to the success of the small-bore rifle. Sporting rifles have a shorter range and inferior velocity to the best military ones. The Mauser is a magazine rifle in

which the cartridge-holder or clip consists merely of a strip of metal curved at its edges to enfold the flanged heads of the cartridges. The magazine is placed centrally under the receiver and shells are forced from the clip into the magazine from above. The breech mechanism has The ordinary sliding and turning bolts for the ordinary sliding and turning bolts for the operation of charging the rifle. The bore is 0.256 in. A charge of 30 grains of smokeless powder ejects a bullet of 220 grains with deadly force to over 1000 yards. The bullet is a lead slug jacketed with a thin cover of steel, the length being about 3 calibers.

Riga (re'ga), a seaport of Russia, capital of the government of Livonia, on both sides of the Duna or Dwina, about 5 miles above its mouth in the Gulf of Riga. It is situated on a sandy flat, and in the older parts consists of narrow, winding streets, huddled to-gether, while the more modern parts are much better built. The river is crossed by a bridge of boats, and on both sides are spacious quays, which afford excellent promenades. The public buildings are great importance, but the trade is very 'catch,' or blocked by a 'cut-off,' when the rifle may be used as a single loader. When Whitworth produced his hexag-oual bore rifle of .450 caliber, it was Pop. 370,000, of whom nearly half are thought that the bullet was of insufficient Germans, and Protestants by religion. diameter, and the .577 was adopted in its About 23 per cent are Letts and 25 per stead; later, after twenty years' exper- cent Russians. The wealth of Riga is for ience with the .450 Martini-Henry, the the most part in the hands of German bore has been still further reduced, tradesmen and bankers.

In the winter campaign of 1915 in the

22, 1917, the Germans began the advance from Kemmera, between the Gulf of Riga and the River Aa with 260,000 men, who were opposed by 60,000 Russians under tween Lakes Zug and Lucerne, 5905 feet General Letchitsky. The Germans weres high. It affords one of the finest views superior also in artillery. The Russians in Switzerland, and is annually visited fought bravely, but were obliged to retire. by numerous travelers. Two railways The town was evacuated August 23, and the German troops, crossing the Dwina mit (Rigi-Kulm) from opposite sides. near Uxul, 16 miles southeast of the city, They are on the 'rack-and-pinion' prinadvanced up the Riga-Mitau causeway ciple, there being a central toothed rail and entered Riga September 2. In the into which works a toothed wheel under peace treaty with Germany, signed by the the locomotive. Hotels and similar Russian representatives at Breet-Litovsk establishments are numerous on the Rigi. March 3, 1918, and ratified at Moscow March 16, Riga and the whole of Livonia and Esthonia were to be 'occupied by a german police force until security was guaranteed by their own national institutions and order in the states was restored.' Riga is strategically situated with reference to Petrograd.
Riga, or LivoNIA, GULF OF, a gulf of Riga. Labelia, weight of the barder of the barder of the order of the size of

Riga, coasts of Courland, Livonia, and Esthonia, and contracts in the west to a com-paratively narrow entrance. the island of

nia, and contracts in the west to a com-paratively narrow entrance. the island of Osel almost closing it on the northwest. The chief river which it receives is the South Dwina. **Right**, PETITION OF. See Potition of **Right** Ascension. See Ascension. **Right of Way**, the right of passing own. Rights of this kind are public if enjoyed by everybody; private, if enjoyed by a certain person or class of persons. Wherever there is a public right of way, way a cost the thighway. Determined. It will be implied from the use of the highway by the public for a bury, Green Fields, Raggedy Man, Old way may also be established by act of legislature. A private right of way may be grounded on a special personal pe way may also be established by act of Orphant Annie Book, etc. Died 1916. legislature. A private right of way may be grounded on a special permission, as **Rimini** (re'me-ne; anciently Arimi-where the owner grants to another the liberty of passing over his land. Twenty the province of Forli, on the shore of the years' occupation of land, adverse to a Adriatic, with the torrent Ansa on the right of way and inconsistent therewith, east and the river Marecchia on the west. It is surrounded with walls, and entered by four setes: here a set built in the set built in

1789. It was attacked by Edmund Burke ture; and the bridge of Augustus over in his Reflections on the French Revolu- the Marecchia, built of white marble, tion. Thomas Paine vigorously replied to and in perfect preservation. The Pal-Burke in his Rights of Man. See Paine, azzo Ruffo was the scene of the mur-Thomas.

or LIVONIA, GULF OF, a gulf of **Riis**, JACOB AUGUST, born at Ribe, the Baltic, which washes the Courland, Livonia, and Estho-contracts in the west to a com-Other Half Lives (1883), created a sen-

bars the right. **Rights**, BILL AND DECLARATION OF. **Rights** of Man, the French National Assembly in August, Augusta, Augusta, State and the bridge of Augusta **Rights** of Man, the 14th but remodeled in the 15th laration passed by tista Alberti; the triumphal arch of the French National Assembly in August, Augusta, of simple and massive architec 1789. It was attacked by Edmund Burka ture: and the bridge of Augusta der of Francesca da Rimini. The har-

Petersburg Conservatory, 1871-73; and inspector of naval hands, 1873-84. His compositions include several operas, symphonic poems, three symphonies, and songs.

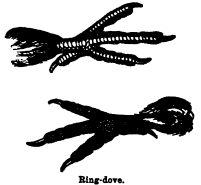
Rimu (rē'mū), a New Zealand tree (Dacrydium cupressinum) of the yew family. It grows to a height of 80 to 100 feet, and from 2 to 6 feet in diameter. Its wood is valued for general building purposes.

Rinderpest (rin' der - pest; German name), or CATTLE-PLAGUE, a contagious disease which attacks ani-German a contagious disease which attacks ani-mals of the ox family, and is attended with the most deadly results. The disease appears to be identical with what was formerly known as murrain, and is sometimes called the steppe-murrain, from the times called the steppe-murrain, from the dropped fosts. Ringbone is practically Russian steppes, which are its habitat. incurable. This disease has caused great havo for the state of the treatment of the disease having proved a the sea and rivers, feeding on worms, in failure, the policy of 'stamping-out' or sects, small crustacea, etc. It has its killing all infected animals was adopted, name from a white ring round the neck. During this outbreak between 200,000 and 300,000 cattle died of the plague in Britain, or were ordered to be killed on the pigeons inhabiting Europe, occurring account of it. In 1896 a serious epi- very generally throughout the wooded derive broke out in Africa, and aroued water of the continue the wooded demic broke out in Africa, and spread parts of the continent. It is migratory in with great rapidity, reaching South Africa by the end of the year and destroying thousands of antelopes and other wild animals in addition to cattle. The probable cause of the disease is a micro-organism which is found in the blood and all the discharges of the infected animals, and is capable of being transmitted indirectly by any of these to great distances. Sheep and other animals can be affected by the disease, but in a less intense form. The period of incubation varies from two to ten days. The symptoms are elevation of the temperature of the body. followed by a heightened color of the mucous membrane of the mouth, and granular, yellowish eruptions on the gums, lips, tongue, palate, and cheeks.

an ornament for the fingers Ring, an ornament for the hugess King-dove. most ancient period of civilization. Upper and Under Views of the Foot of the Wood-pigeon (Columba psiumbus). Among the ancient nations who are wood-pigeon (Counce parameters). known to have attached special impor- countries in which the severe winters re-

bor has silted up so as to admit only small vessels. Pop. (1910) 29,845. Rimsky-Korsakof sian composer and conductor, born at Rings have also from a very early period Tikhvin, March 18, 1844; died at St. been reckoned as symbols of authority, Petersburg, June 22, 1908. He was pro-fessor of instrumentation at the St. livering the ring to an agent; they were Petersburg Conservatory. 1871-73: and also used as symbols of subjection. The also used as symbols of subjection. The earliest mention of rings is in the book of Genesis, and relates to the Hebrews. Among the Egyptians rings of gold were worn in great profusion. The common people wore porcelain rings. The Greeks and Romans used them for sealing con-tracts, closing coffers, etc. The modern use of wedding rings was probably de-rived from the Jews. A ring appears from an early period to have been one of the insignia of a bishop. Doctors were formerly expected to wear a ring on the third finger of the right hand.

Ringbone, an exostosis or bony tu-mor mostly met with on the coronet of overworked horses, but sometimes seen on colts, or even newlydropped fosls. Ringbone is practically



tance to the wearing of rings were the clude the possibility of its obtaining a

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due supply of food, and appears on the city of South America, is most beautifully approach of winter to assemble in flocks, and advantageously situated on the southand to perform a limited migration, prob-ably in search of food. A bluish-gray color prevails generally over the head, cheeks, neck, back, and rump, while the breast and under parts of the neck are of a purplish red, the belly and thighs dull white. A patch of white on either side of the neck forms a sort of ring or collar. The average length is about 16 or 17 inches. The food of the ring-dove con-sists of grain, acorns, berries, the leaves and tops of turnips, etc. The nests are composed of sticks and twigs loosely placed together. The birds are wary and shy, and rarely breed in confinement.

Ringed Snake, a harmless colubrine snake (Tropidonotus or Coluber nstrig), with teeth so small as to be incapable of piercing the skin. It is common in England. It feeds on frogs, mice, young birds, etc., which it swallows alive. It is torpid during winter.

Ring-money, a form of currency consisting of rings rings which seems to have originated with the Egyptians. It is still used in parts of Africa, and is manufactured in Birmingham for the use of African traders. A similar form of money was found by Cæsar among the Celts of Gaul, and ap-pears also to have prevailed in Britain, as well as among the Scandinavian nations of Northern Europe. Ring Ouzel. See Ouzel.

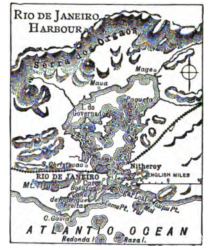
Ringworm, a chronic contagious dis-ease of the hair, hairbulbs, and epithelial covering of the skin. It is due to a microscopical fungus, which lays hold upon and preys upon these tisbus, and is very contagious. It is known by the decolorization and brittleness of the affected hairs, by the scaly eruption and roundness of the affected patches. ringworm is most commonly found on the and crosses a wide valley on a beautiful scalp. The treatment of the disease con- double-tier of granite arches. Among sists in destroying the vitality of the benevolent institutions are the Casa da fungus, which is effected by a solution of Misericordia, several other hospitals, and sulphurous acid or of corrosive sublimate. a large lunatic asylum. There are two **Rinmann's Green** same as coheit. Rinmann's Green, same as cobaltgreen.

Riobamba (rē-ö-bām'ba), or Boll-VAR, a town of Ecuador, 80 miles northeast of Guayaquil. Pop. 18,000, chiefly Indians.

See Branco. Rio Branco.

Rio Bravo, or RIO GRANDE NORTE. See Norte. DEL Rio de Janeiro (rē'o de zhā-nā'ro), extends inwards 15 miles, the capital of the varying from 2 to 8 miles. republic of Brazil, and the second largest fied with numerous islands, surrounded

eastern coast, on a fine natural harbor formed by a bay of the same name. The city, which has a picturesque appearance from the bay, is built on flat ground along the shore or on the slopes of low hills. Upon nearer approach it is found that the houses are small and mean looking, the streets narrow and ill paved, especially in the older part, and that even the public buildings are without much architectural merit. The finest buildings are the opera-house, senate-house, military barracks, and the national museum, while the churches are chiefly notable for their gaudy interior decorations. A striking feasture in the city is the acuedust which feature in the city is the aqueduct, which



a large lunatic asylum. There are two colleges, medical schools, a naval and military academy, numerous scientific establishments, public schools, national library, a botanical garden, and observatory. At Rio is the chief military arsenal of the republic, while on one of the is-lands in the bay there is a naval arsenal with docks and building yards. The bay has its entrance, 1700 yds. wide, between Fort St. Juan and Fort Santa Cruz. and extends inwards 15 miles, with a width It is diversi-

by hills covered by luxuriant tropical vegetation, and affords safe anchorage for the largest vessels. Manufactures are unimportant, but there is an extensive trade in coffee, sugar, hides, tobacco, timber, etc. The principal imports are linen, woolen, and cotton tissues; iron and steel goods, and provisions and preserved meats. The city is the central terminus of the railways of the country; tramways have also been worked for some time. The first settlement in the neighborhood of Rio de Janeiro was formed by some French refugees in 1555. A Portuguese force took possession of the settlement in 1567, and laid the foundations of a new city, which has grown into the present cupital of Rio Janeiro. Pop. 1,128,632. — The state of Rio de Janeiro has an area of 26,660 sq. miles, and is decidedly mountainous in the center. It is the best-cultivated section of Brazil, the chief crop being coffee Immense here of cettle are The state of rio de sanciro has an exhibit purity and grace of diction, deep area of 26,660 sq. miles, and is decidedly mountainous in the center. It is the best-cultivated section of Brazil, the chief crop being coffee. Immense herds of cattle are reared, and the forests are rich in timber. Pop. 1,300,000. Dia Character are and a vigorous imagination. **Rioja** (rē-ŏ'hā), Lu, one of the west-ern provinces of the Argentine and sand deserts. The climate is dry and healthy. The inhabitants are achieft or

Rio Grande, a river of West Africa, which enters the Atlantic by an estuary opposite the Bissagos Islands; upper course not well known.

Rio Grande del Norte

(rē'o grän'de del nor'tē), a river of the United States, rising in s. w. Colorado, crossing New Mexico, and from El Paso to the gulf forming the boundary between the United States and Mexico. Its length is estimated at 1800 miles, but it is generally shallow and obstructed by rapids and sandbanks. Its waters are much used for irrigation in New Mexico. Grande do Norte Rio

mate. On the coast is the large lake or Medellin. Pop. 18.648. lagoon of Patos, besides others. The **Rionero** in **Volture** (rē-ō-nā'rō chief occupations of the inhabitants are cattle-rearing and agriculture. Among rā), a town of South Italy, province of

the population are 100,000 Germans, there being a number of flourishing German settlements. There are some 600 miles of railway. Hides, tallow, horse-hair, bones. etc., are exported.— RIO GRANDE, or SAU PEDBO DO RIO GRANDE, its former capital, is situated on a peninsula near where the Lake of Patos communicates with the Atlantic. Its houses are mostly of earth, and its streets unpaved. It has an active trade in hides, horse-hair, wool, tallow, etc. Pop. 19,000.

Rioja (re-o'A4), FRANCISCO DE, a Spanish lyric poet, born at Se-ville about 1600; died in 1659. He be-came assessor of the supreme tribunal of the Insuisition As a nost he followed the Inquisition. As a poet he followed classic and Italian models, and his poems exhibit purity and grace of diction, deep

healthy. The inhabitants are chiefy en-gaged in agriculture and cattle-rearing. Excellent wheat, wine, and fruits are produced. Pop. 82,099.— Chief town, LA RIOJA, at the foot of the Sierra Velasco, in the midst of vineyards and orange groves. Pop. 8000.

Riom (re-on), a town of France, in the department of Puy-de-Dôme, 10 miles north of Clermont. The streets are spacious, but the houses, being built of dark lava, present a somewhat gloomy appearance. The chief manufactures are linen, silk, and hardware. Pop. 7839. Rion. See Phasis.

writh the name of nu-and principal tributary of the Amazon. It rises in Colombia, and joins the Amazon. See Cassiguiari, there is direct communi-cation between the Amazon and Orinoco. Sugar, etc. Pop. estimated at 410,000. **Rio Grande do Sul** (du sõi), the state of Brazil, bounded partly by the Atlantic, and bordering with Uruguay and the Argentine Republic, has an area of 91,326 so, miles, and a pop. of about 1,500,000. It is well watered, contain much fertile land, and head mate. On the emitide the amazon is and sand banke

Bione'gro, a town in the S. Ameri-can Republic of Colom-bia, prov. Antioquia, 12 miles s. w. of Medellin. Pop. 18.648.

Rio Salado

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Pottenza, at the foot of Mt. Volture. recently thoroughly restored, and is one Pop. 11,383. of the finest churches in England. The Pop. 11,383.

Rio Salado. See Salado.

Riot (rI'ut), a disturbance of the pub-lic peace, attended with circum-stances of tumult and commotion, as where an assembly destroys, or in any manner damages, seizes, or invades pri-nate or public processing or does any invate or public property, or does any in-jury whatever by actual or threatened violence to the persons of individuals. By the common law a riot is an unlawful assembly of three or more persons which has actually begun to execute the which has actually begin to execute the common purpose for which it assembled by a breach of the peace, and to the terror of the public. A lawful assembly may become a riot if the persons assem-bled form and proceed to execute an un-lawful purpose to the terror of the peo-ple although they had not the purpose ple, although they had not that purpose when they assembled. The riot acts of England are not in force in the United States, but it is conceived that by the common law the authorities have power to suppress riotous assemblies and pun-

ish those participating in them. Rio Tinto Mines, celebrated copper mines in the southwest of Spain, province of Huelva, south of the Sierra de Aracena, and near the Rio Tinto. Since the recent development of the mines here a town of some 10,000 inhabitants has grown up. Riouw. See Rhio.

Riparian Rights. See Rivers.

Ripley (rip'li), GEORGE, editor, was born at Greenfield, Massachu-setts, 1802; died July 4, 1880. He was educated at Harvard College and Cambridge Divinity School, became a Unitar-ian minister in Boston, lived some years in Europe, and was one of the founders of the Transcendental magazine, the Dial (on which he had Emerson and Margaret Fuller as coadjutors), and the originator and conductor of the communistic exinterary editor of the New York Tribune in 1849, and was joint editor with C. A. Dana of the American Cyclopædia (1858-63, 16 vols.; also of the second edition). **Ripon** (rip'un), a cathedral city, for-merly a parliamentary borough of England, county of York (West Rid-ing), on the Ure, 22 miles N. N. W. of York It has a gravity method York. It has a spacious marketplace musical piece. Ritornelli are also Italian and an elegant town-hall. The cathedral popular songs in stanzas of three lines dates from the latter half of the twelfth each. The meter and number of the century, and is partly Early English, syllables are not subject to rule. The partly decorated in architecture, with first line, however, is generally the short-two towers, each 110 feet high. It was est,

other buildings include a free grammar-school (founded by Queen Mary), an infirmary, and a mechanics' institution.

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school (founded by Queen mary), an infirmary, and a mechanics' institution. Pop. (1911) §218. **Riposto** (re-pos'to), a seaport in the east of Sicily, prov. Catania, with a trade in wine, oil, etc. Pop. 7238. **Ripple-marks**, the wavy or ridgy marks left on the beach of a sea, lake, or river by the ripples or wavelets. Such marks have often been preserved when the sand has often been preserved when the sand has hardened into rock, and are held by geologists as indications that deposition of the beds in which they occur took place on the seashore or at a depth not greater than 60 feet. We have also wind ripple-marks and current ripple-marks, and it requires much discrimination to

determine the producing cause. **Rishis** (rish'ēs), certain sages of the Hindu mythology, sprung from the mind of Brahma. Seven of them are enumerated. The term afterwards

came to be applied to all personages dis-tinguished for piety and wisdom. **Bissole** (ris'ol), in cookery, an entrée consisting of meat or fish mixed with bread-crumbs and yolk of eggs, all wrapped in a fine paste, so as to resemble a sausage, and fried. **Ristori** (rēs-tō're), ADELAIDE, an Italian actress, born in 1822.

At a very early age she played in comedy, but afterwards appeared in tragedy. She married the Marquis Capranica del Grillo in 1847, and afterwards played in all the chief European capitals. She took her farewell of the English stage in Man-chester, November 8, 1873. Among her chief characters were Medea, Francesca da Rimini, Marie Antoinette, Mary da Rimini, Marie Antoinette, Mary Stuart, and Lady Macbeth. She died October 9, 1906.

Ritchie (rich'i), ANNA CORA MOWATT, actor and author, born of American parents at Bordeaux, France, in 1819; died in 1870. She became a favorite actress on the American stage, and wrote Pelayo, a poem; Fashion, a comedy, and Armand, a drama. Ritornello (rē-tor-nel'lo; Italian), in music, a short repeti-

tion as of the concluding phrases of an air; or a passage which is played while the principal voice pauses; or it often signifies the introduction to an air or any

Ritschl (richl), FRIEDRICH WILHELM, ics; a Cyclopædia of the Philosophical a German classical scholar, Sciences; a popular Treatise on Im-born in 1806. After attending the gym-mortality, and other works. **Eliscia** German that the gym-nasiums at Erfurt and Wittenberg he went to Leipzig and Halle, where he de-voted himself to classical studies. In He studied at Halle, became a private 1932 he was appointed extraordinary pro-tutor in 1798, and in 1819 succeeded Schlosser as professor of history at the University. He subsection for the fistory at the Wrenkfort Gymnasium. He the pubroted number to classical studies. In 1832 he was appointed extraordinary pro-fessor at Halle University. He subse-quently held professorships at Breslau and Bonn, and in 1865 accepted a call to Leipzig University, where he remained until his death in 1876. His chief work is a critical edition of *Plantus' Competies* is a critical edition of *Plautus'* Comedies (1848-54). His other works include Pa-rerga Plautina and Terentiana, and Priscæ Latinitatis Monumenta Epigraph-Priece Latinitate Monumenta Epigraph-ica. He also contributed largely to philo-logical journals. He died Nov. 9, 1876. **Ritson** (rit'sun), JOSEPH, an English literary antiquarian, born in 1752; died in 1803. He became a con-veyancer in London and deputy high bailiff to the Duchy of Lancaster, and edited many old and rare books. He was noted for his industry and integrity, but veyancer in London and deputy high several other geographical works, and bailiff to the Duchy of Lancaster, and contributed extensively to the journals of edited many old and rare books. He was the Berlin Geographical Society. noted for his industry and integrity, but **Ritual** (rit'u-al), the series of rites was a quarrelsome critic. His chief works are: A Select Collection of English Songs connection with any religion; or the book (1783), Ancient Songs from the Time in which religious services are prescribed of King Henry 11 to the Revolution and detailed. See Liturgy. (1790), a Collection of Scottish Songs **Ritualism** (rit'u-al-izm), a strict ad-(1794), Robin Hood Poems (1795), Ancient English Metrical Romances monies in public worship. The term is more especially applied to a tendency re-(1802), etc.

Rittenhouse (rit'en - hous), DAVID, astronomer, born at Germantown, Pennsylvania, April 8, Germantown, Pennsylvania, April 8, 1732; died in June, 1796. He learned the art of clockmaking, and worked at it while engaged in astronomical study. He subsequently engaged in making mathematical instruments, constructed an orrery, and observed the transit of Venus in 1769. He was elected treasurer of Pennsylvania in 1777, and in 1792 became the first director of the mint;

Frankfort Gymnasium. He then pub-lished an Introduction to the History lished an Introduction to the History of European Nations before Herodotus, 1820; and in the same year became pro-fessor extraordinary of geography at the University of Berlin, where he remained until his death. His great work is Die Erdkunde im Verhältnisse zur Natur und Geschichte des Menschen ('Geography in its Relations to Nature and History'), the first two volumes of which appeared in 1817-18, but it ultimately comprised upwards of twenty volumes. He wrote several other geographical works, and contributed extensively to the journals of

more especially applied to a tendency remore especially applied to a tendency re-cently manifested in the Church of Eng-land, resulting in a series of changes introduced by various clergymen of the High Church party into the services of the church. These changes may be de-scribed externally as generally in the direction of a more ornate worship, and as to their spirit or animating principle, as the infusion into outward forms of a larger measure of the symbolic element. They are defended on the grounds of law, ancient custom, inherent propriety, and divine sanction or authority. The Rituof Pennsylvania in 1111, and in 1152 they are defended on the grounds of any, became the first director of the mint; ancient custom, inherent propriety, and was also employed in determining the divine sanction or authority. The Ritu-boundaries of the State. He became alists hold, with most others, that all president of the Philosophical Society in authoritative and obligatory regulation 1791 and a fellow of the Royal Society upon ritual is not laid down in the New of London in 1795. He published many Testament, but they, or many of them, scientific papers in the Transactions of the American Philosophical Society. **Ritter** (rit'ér), HEINRICH, a German apostolical tradition, going back to apos-tobligatory in ritual is derived from studied theology and philosophy at sign of the institution of Christianity Halle, Göttingen, and Berlin from 1811 was not to abrogate the external cere-to 1815. In 1824 he became an extraor-monials by which the patriarchal and dinary professor of philosophy in Berlin. Mosaic dispensations in the Old Testa-accepted an ordinary professorship at Kiel in 1833, and subsequently occupied them by a higher ceremonial, and they the chair of philosophy at Sign them by a higher ceremonial, and they further's chief work is a general restraint to which the early church was *History of Philosophy*. He also pub-subjected. The points of ritual about lished a System of Logic and Metaphysľ.

Other points are: the eastward position of the priest at consecration; lights on or springs, or a lake, or the river takes the holy table; the use of various vest- its origin from the melting of the snow ments; the use of incense; mixing water and ice on mountains. The termination with wine for communion; fasting before of a river is usually in the sea, a lake, Tractarianism.

Rive-de-Gier (rēv-dė-zbyā), or sim-ply Rive, a town of France, department of the Loire, 25 miles E. S. E. of Montbrison, on the Gier. The coel faid, which course de the town coal-field which surrounds the town is the most valuable in France. There are glassworks, spinning and other mills, foundries, machine and iron works, etc. Pop. (1906) 15,338.

River-hog, the name occasionally given to the capybara. See Capybara.

River-horse, a name sometimes given to the hippopotamus (which see).

(riv'ers) rank high in impor-Rivers tures of the globe, and are intimately connected with the history and condi-tion of mankind. They have always formed important highways of communiconnected with the history and condi- mouths, forming what is called a *delta* tion of mankind. They have always (which see). Among the great rivers formed important highways of communi- of the world are the Mississippi-cation, and the great cities built upon Missouri (4200 miles) and the Amazon their banks have constituted in all ages (3900 miles), in America; the Yang-the seats of empire. Every circumstance tse-Kiang, the Amoor, the Yenisei, the concerning rivers is therefore of impor- Indus, and Ganges in Asia, all over 1500

contention are those which involve the tance, as their source, length of channel, adoration of Christ as present on the outlet, rapidity of current, depth, and altar under the forms of bread and wine. consequent capability of navigation. outlet, rapidity of current, depth, and consequent capability of navigation. The source of a river is either a spring or springs, or a lake, or the river takes ments; the use of incense; mixing water with wine for communion; fasting before of a river is usually in the sea, a lake, communion from previous midnight; or another river, or it may lose itself regular confession to a priest, with absolution and penance; etc. The legal ultimately gather into one river form a position of the Ritualists is that the first river system, and the region which is Book of Common Prayer, issued in the second year of Edward VI (1549, with called a river basin. River basins are alterations made in 1552, 1604, and usually separated from each other by 1662), is still the guide of the church in all matters pertaining to ritual, the present Prayer-book not being in itself complete, but referring to this first right and left bank of a river we are Prayer-book in its opening rubric. always supposed to have the position of Various judgments have been given in a person looking in the direction towards ecclesiastical courts against extreme its mouth. The volume of water which Ritualistic practices have been generally sources by which they are fed and the strain innovations of this kind came into sources on July 1, 1875. The ritualistic movement in the Church of England arose out of the high church movement inaugurated by the Tractarians. See Tractarianism. origin in mountain regions; the rainy season in tropical regions has a similar effect (as in the case of the Nile), often causing extensive inundations. In arid countries the so-called rivers are often mere surface torrents, dependent on the mere surface torrents, dependent on the rains, and exhibiting merely the dry beds of water-courses during the season of drought. The 'creeks' of Australia and the 'wadies' of the Arabian Desert are of this character. The average fall of a river's bed is indicated by the difference between the altitudes of its source and its outlat commared with its length of **River-crab**, a name given to a genus its outlet compared with its length of inhabiting fresh water, and having the is much less than might be supposed. carapace quadrilateral and the antennæ The Amazon has a fall of only 12 inches very short. One species (*T. depressa*) in the last 700 miles of its course. The inhabits muddy lakes and slow rivers in Volga, which rises at an elevation of the south of Europe. in the last 700 miles of its course. The Volga, which rises at an elevation of G33 feet above the Caspian Sea, has an average inclination of less than 4 inches to the mile throughout its course of more than 2000 miles. The Aberdeenshire river Dee, which rises at a height of 4060 feet, has a course of only 87 miles to its outlet, showing an average de-clivity of 46 feet per mile. Many rivers carry down immense quantities of earthy matter, which accumulates at their matter, which accumulates at their mouths, forming what is called a *delta*

By English and other law navigable rivers are held to be the property of the state (so far as navigation extends); non-navigable rivers belong to the proprietors through whose grounds they flow. The state has thus control and jurisdiction of the shores of navigable streams, while in the case of a nonnavigable stream the proprietors of estates on opposite banks of it are sup-posed to own the ground over which it flows respectively to the center of its bed, and may fish it accordingly. They do not own the water, the property in which is shared by the owners above and below. A particular proprietor cannot dam up or divert the water, or alter the which is shared by the owners above and resorted to by invalues. below. A particular proprietor cannot dam up or divert the water, or alter the banks so as to injure the property of his London in 1840. He studied art under neighbor. Strict laws for the preven-his father, a drawing-master at Chelten-ham and Oxford, and is an Oxford enacted by the Legislatures of the dif-graduate. Among his chief pictures,

River Terraces, sides of a valley terraces on the through which a river flows, formed by the action of the water when the river bed had a higher elevation at some remote period.

River-tortoise, a name of a family of tortoises that are aquatic in their habits, coming to shore only to deposit their eggs. They are exclusively carnivorous, subsisting on fishes, reptiles, birds, etc. The edges of the mandible are so sharp and firm that they can easily snap off a man's finger. Well-known species are the soft-shelled turtle (Trionys fcros) and the large and fierce snapping turtle (Chelydra serpenof America. (See Snapping-tur-They inhabit almost every river tina) tle.) and lake in the warmer regions in the Old and New Worlds, and are particu-larly plentiful in the Ganges, where they prey on human bodies.

Rivet

miles in length; the Congo (3000 miles), and keeping two pieces of metal to-the Niger (2600 miles), and the Nile gether; especially, a short bolt or pin (4200 miles), in Africa; and the Dan- of wrought iron, copper, or of any other ube (1670 miles), Volga (2200 miles), malleable material, formed with a head and Rhine (800 miles), in Europe. By Bradish and Inserted into a hole at the junction of two pieces of metal, the point after insertion being hammered broad so as to keep the pieces closely bound together. Rivets are especially employed in making boilers, tanks, iron bridges, steel build-ings, etc. They are closed up by ham mering when they are in a heated state, the hammering being either done by hand or by machinery.

Riviera (riv-i-a'ra), the name given to a portion of the coast of North Italy, on each side of the town of Genoa. It extends to Spezzia on the east and Nice on the west, and is much resorted to by invalids.

enacted by the Legislatures of the dif-graduate. Among his chief pictures, ferent States of the American Union, and in various European countries, this more Strayed from the Flock, The Lost especially in the vicinity of towns and cities, where the local authorities are *ious Moment*, Circe, Giants at Play, charged with their enforcement. **Riverside**, a city, county seat of Biverside, Riverside Co., California, **Rivoli** (révo-lé), a town of N. Italy, 56 miles east of Los Angeles. It has er-tensive fruit interests, being the center of a vast orange-growing section. Lemons, 8 miles west of Turin. The environs apricots, peaches and alfalfa also are pro-are studded with villas belonging to the duced: and there are manufactures of inabitants of Turin, with which it is

duced; and there are manufactures of inhabitants of Turin, with which it is cement, building supplies, machinery, etc. connected by a magnificent planted Pop. 18,000.

Rivoli-Veronese (ver-o-ne'se), a village of North Italy 14 miles northwest of Verona, between Lake Garda and the right bank of the Adige, where Napoleon defeated Alvinczy on January 14, 1797. Rix Dollar, the English way of

Rix Dollar, the English way of different silver coins used in various European states, as the rigsdaler of Den-mark=53 cents; the Swedish riksdaler= 27 cents.

Rizzio (rit'sē-ō), DAVID, a native of Turin, who came to Scotland in 1564 in the train of the ambassador from Savoy, and soon became so great a favorite with the queen that he was appointed her secretary for foreign lan-guages. (See *Mary Stuart.*) The dis-tinction with which he was treated by his mistress soon excited the envy of the public and the inclusion of Damlar A nobles and the jealousy of Darnley. A or bolt passing through a hole fore he had enjoyed two years of court

killed the object of their revenge, March 9, 1566.

Ro (r⁰), the name given a new artificial language, first proposed in 1906. This rejects all root words and is based solely on the letters of the alphabet, making these absolution phonetic making these absolutely phonetic. No accents or diacritical marks are used. Thus initial 'A' denotes a pronoun, 'ab' indicating the pronoun of the first person, 'abc,' this pronoun in the nominative case. So, 'E' denotes verb, and is sim-ilarly varied by added letters for the va-ried grammatical or other requisites. This is claimed to be the scientific man-ner of word building

This is claimed to be the scientific man-ner of word building. **Roach** (röch; Leuciscus rutilus), a species of fresh-water fish of the carp family (Cyprinidæ), found in many parts of Europe. Their average length is about 9 or 10 inches. They are of a grayish-green color, the abdomen being silvery white and the fins red. The average weight of the roach is under 1 b, and though a favorite with anglers. 1 lb., and though a favorite with anglers, it is not much esteemed for the table. Allied fishes receive the same name in America.

Road (rod), an artificial avenue of travel formed through a country for the accommodation of travelers and the carriage of commodities. Though the Romans set an example as road-builders, some of their public highways being yet serviceable, the roads throughout most of Europe were in a wretched condition till towards the end of the eighteenth century. France was in advance of other countries in roadmaking: in England and the United States a decided improvement of the highways did not begin until the nineteenth century. The first important point to be consid-ered in roadmaking is the route to be followed, a matter in which natural obstructions and inequalities of level have to be taken into account, besides the question of directness of route, the deviaquestion of directness of route, the devia- from Cumperiand, Ma., to wheeling, va. tions advisable in order to accommodate It was continued until it finally was car-certain centers of population, the ex- ried to the Mississippi by aid of state pense of upkeep, etc. Natural obstruc- funds, it constituting a broad and solid tions are overcome by special con- road much used in the westward flow trivances, such as bridges, embankments, of population. For other projects in this tunnels, etc. When diversities of level direction, under national and state enter-are necessary, road-engineers fix the prise, see Dirie Highway and Lincoln degree of inclination et the lowest post. are necessary, road-engineers fix the prise, see Divie Highway and Lincoln degree of inclination at the lowest pos-Highway. In 1916 the national govern-sible point. Telford estimated the maxi- ment appropriated \$85,000,000 for road mum inclination of a road to be 1 in improvement, \$10,000 of this being for 24, but except in extreme cases it is roads in National Parks and Forests, considered better that it should not ex- the remainder to be used during the com-ceed 1 in 50. The *angle of repose*, or ing five years in aid of state road build-maximum slope on which a carriage will ing, each state aided by the government

favor the Lord Ruthven and others of stand, has been estimated at 1 in 40. his party were introduced by Darnley The width of the road is also a very im-into the queen's apartment, where they portant consideration as bearing both on portant consideration as bearing both on the original cost and on the perma-nent maintenance. A properly-construct-ed road, besides a foundation, consists of two layers, an upper and under. After a good foundation is obtained the laying of a base, the best material being concrete of gravel and lime, gives durability to the road. Upon this base the actual roadway is laid with a slight inclination from the center to the sides for the pur-pose of drainage. Before the time of McAdam it was customary to use broken stones of different sizes to form the roadway, the consequence being that in course of time the smaller stones sank, making the road rough and dangerous. McAdam McAdam) introduced the principle of using stones of uniform size from top to bottom. (See also Pavement.) The general superintendence of roadways is usually exercised by the government of a country, but it entrusts the execution of its enactments to local authorities. Highways are public roads which every citizen has a right to use. They are constituted by prescription, by act of legislature, or by dedication to the public use. What is known as the *rule of the road* is that in passing other horsemen or car-riages, when going in the opposite direc-tion, the rider or driver in America must pass on the right; if going in the same direction, he passes to the left; in Eng-land he always passes on the left of the other. The development of roads is now stracting much attention in the United States, the national and state govern-ments taking part in financing an exten-sive system of well-built roads, the cost of those being estimated in 1915 to have reached \$250,000,000. The general gov-ernment has long taken part in this work and now proposes to add largely to its activity in this direction. Of such government roads the most notable was that begun in 1806, its first section running from Cumberland, Md., to Wheeling, Va. It was continued until it finally was car-ried to the Mississippi by aid of state funds, it constituting a broad and solid road much used in the westward flow

Roanoke River, 55 miles w. by S. of Lynchburg. It is in a stockraising, tobacco-growing and mining region and has a large trade. A village of a few hundred people in 1880, it had in 1910 a population of 34,874. It has extensive machinery, iron and steel, locomotive and our works tobaco and steel, for the state car works, tobacco and canning factories, etc. It has many mineral springs in its vicinity, and is a health resort with a large sanitarium. The Virginia College is located here.

Roanoke (ro-an-ōk'), a river, United States, in Virginia and North Carolina. It flows chiefly southeast, and after a course of about 250 miles falls into Albemarle Sound. It is tidal for 75 miles and is navigable for double that distance for small vessels.

Roaring (rör'ing), in horses, is a dis-muscles of the larynx which causes an obstruction to the passage of air, giving rise, when the horse is briskly exercised, to the peculiar sound from which the disease derives its name.

Roasting (rösting), the cooking of meat by the direct action of fire—that is, by dry heat, either be-fore the fire or in an oven. Roasting before an open fire is considered preferable to roasting in an oven (which is analogous to baking), on account of the free ventilation to which it exposes the meat during the process. The appa-ratus in most kitchens for open roasting are a fire, a pit, a contrivance for turning the meat to present all sides of it Robert I. alternately to the fire, a screen to economize the heat, and a saucepan to catch the dripping. The fire must be kept even and bright throughout. During the process of roasting the meat should be basted with the dripping to keep it soft and allow the heat to penetrate. The desirability of roasting as compared with boiling is that it retains the saline ingredients of the meat. The estimated at a quarter of an hour to 1 lb. of meat. Longer time is required in winter than in summer, and for new than old killed meat.

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being required to appropriate an equal Robbery (rob'ér-i), a felonious and sum from its own funds. Roanne (ro-án), a town in France, other man's goods or money from his department of the Loire, on person, presence, or estate by violence the left bank of the Loire, which is here navigable, 40 miles N. w. of Lyons. It is an important railway center, and manufactures woolen, linen and cotton scode Pan (1911) 36 397 the left bank of the le erty from travelers, in many countries is a capital offense, and in all civilized countries is severely punished. Dahhia LUCA DELLA.

See Della Robbia, Robbia.

Robert (rob'ert), Duke of Normandy. surnamed the Devil, was the younger son of Duke Richard II by his marriage with Judith, a daughter of Count Godfrey of Brittany. In 1027 he succeeded his elder brother, Richard III, whom he is charged with having poisoned. The first years of his government were employed in bringing his rebellious vassals into subjection, and he then restored Count Baldwin of Flanders to his states, assisted Henry I, king of France, against his mother Constantia, and humbled Count Otho of Champagne. In 1034 his fleet was wrecked off Jersey while on its way to England to support his nephews Alfred and Edward against Canute, who had excluded them from the succession to the English throne. the succession to the English throne. Hereupon he concluded a truce with Canute, by which the two princes were promised half of England. In 1033 he set out to visit the holy places, and subsequently made the pilgrimage to Jerusalem on foot. While returning be died suddenly at Nicæa in Asia Minor (1035), and is supposed to have been poisoned by his servants. His heroic deeds and nenance have given rise to deeds and penance have given rise to numerous stories. William the Conqueror was his son.

See Bruce, Robert.

Robert II, King of Scotland, was the son of Marjory, daughter of Robert Bruce, and of Walter, steward of Scotland, and was thus the first of the Stewart or Stuart kings. He was born in 1316, and was recognized by parliament in 1318 as heir to the crown. On the death of David II he was crowned at Scone, March 26, 1371. He had long acted as regent, and had done good service in the English wars. An act of parliament in 1375 settled the crown on his sons by his first wife Elizabeth Mure of Rowallan, though illegitiĽ

mate by eoclesiastical law. His reign branches of his art, he pursued the study was comparatively a peaceful one, one of of drawing and painting. In 1826 he exthe chief events being the battle of Otter-

burn. He died in 1390. **Robert III**, King of Scotland, eld-ing, was born in 1340 and was originally called John, but changed his name on his coronation, in 1390. Having been lamed by accident, he was unable to engage in military pursuits, and he trusted the management of affairs almost entirely to his brother, whom he created Duke of Albany. In 1398 Albany was compelled to resign his office by a party who wished to confer it on the king's eldest son, David, Duke of Rothesay. War was renewed with Eng-land, and the battle of Homildon Hill, Jand, and the battle of Homildon Hill, September 14, 1402, resulted in a dis-astrous defeat of the Scots. In this year the Duke of Rothesay died in Falkland Castle, where he had been imprisoned; and it was commonly believed that he was starved to death at the instigation of Albany. Dread of Albany, who had recovered the regency, induced the king to send his second son, James, to France in 1406: but the vessel which carried in 1406; but the vessel which carried him was captured by the English, and Henry IV long detained him as a pris-oner. Soon after this event Robert died (1406).

Robert of Gloucester, an English historian, is supposed to have been a monk in the abbey of Gloucester during the reign of Edward I, but of his private history nothing is known. His *History* of *England*, in verse, extends from the period of the fabulous Brutus to about the period of the fabulous Brutus to about A.D. 1300, and its language is the transition stage of English previous to Chaucer. Its chief value is as one of the monu-ments of the English of this period.

ments of the English of this period. **Roberts**, CHARLES GEORGE DOUGLAS, Douglas, New Brunswick, in 1860. He was professor of literature at King's College, Nova Scotia, 1885-87, and of 1898. He was president of the conven-tion which voted Texas out of the Union; 1987-95: associate editor of the Confederate army; Douglas, New Brunswick, in 1800. He was professor of literature at King's College, Nova Scotia, 1885-87, and of economics, 1887-95; associate editor of *The Illustrated American*, New York, 1895. His poems Orian, In Divers Tones, etc., brought him the title of 'The Longfellow of Canada.' He has also written works of history, novels, etc., and has been especially happy in dealing with has been especially happy in dealing with stories of animal life. Among the latter are The Heart of the Ancient Wood, The Kindred of the Wild, Hunters of the

branches of his art, he pursued the study of drawing and painting. In 1826 he ex-hibited at the Royal Academy views of the cathedrals of Rouen and Amiens. His works include Picturesque Sketches in Spain, Sketches in the Holy Land and Syria, and Italy—Classical, Historical and Picturesque and Picturesque.

Roberts, FREDERICK SLEIGH, LORD, was born at Cawnpore, In-dia, in 1832. He entered the army and became a lieutenant in the Bengal Artillery in 1851; a captain in 1860. He gained the Victoria Cross in the Indian mutiny, and was made brevet-major. He took part in the Abyssinian campaign, 1867-68; served in the Lushai expedi-tion; commanded a column in the Afghan War of 1878, and utterly defeated Yakub Khan. As a reward for these services he was created a baronet and received the command of the Indian army, 1885. IIe was afterwards commander-in-shief of the Irish forces, and in 1900 was apnointed to a like position of the British forces in the Boer War. He returned in 1901, was made an earl and succeeded Lord Welseley as commander-in-chief of the British armies. He died November 14, 1914, while on a tour of inspection of the British army in France.

Roberts, EDMUND QUINCY, an Amerimouth, N. H., in 1796; died in 1864. He was the first American diplomatist to visit Asia.

Roberts, ELLIS HENRY, an American editor, born in Utica, N. Y., in 1827. He was editor and part-propri-etor of the Utica Morning Herald, 1851-59; served in Congress 1871-75, was as-istant-treasurer of the United States, 1889-93, and treasurer, 1897-1905; was a delegate to the Republican National Conventions of 1864 and 1868.

in 1861; served in the Confederate army; was elected to the U. S. Senate in 1866, but not permitted to take his seat; was for a number of years Chief Justice of the Supreme Court of Texas, and gov-ernor, 1879-83; and for ten years profes-sor of law at the University of Texas.

are The Heart of the Ancient Wood, The Kindred of the Wild, Hunters of the Silences, etc. **Roberts**, Edinburgh in 1796; died in curate at Christ Church, Cheltenham, 1864. He was apprenticed to a house-1864. He was apprenticed to a house-preacher, was born in 1847; and held this

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racy and socialism. **Robertson**, Joseff, a Scottish anti-guary, was born at Ab-erdeen in 1810; died in 1866. Ile was educated at the school of Udny, at Aber-deen Grammar School, and Marischal College, Aberdeen. In 1835 he published a humorous Guide to Deeside, under the pseudonym of John Brown. After serv-ing as editor of several Scottish newsing as editor of several Scottish news-papers he became curator of the histori-cal department of the Register House. The University of Edinburgh conferred on him the degree of LL.D. in 1864. His works include the Book of Bon-Accord, an archæological and historical guide to Aberdeen (1839), Histories and Antiquities of the Counties of Aberdeen and Banff (1843-62), Inventory of Queen Mary's Jewels and Furniture (1863), and Concilia Scotiæ (1806). **Robertson**, THOMAS WILLIAM, an in 1829; died in 1871. His parents be-ing actors, he early went on the stage, ing as editor of several Scottish news-

ing actors, he early went on the stage, but was never a success. In 1853 he settled in London, where for several years he struggled on with light litera-ture. In 1864 he had considerable suc-cess with *David Garrick*, a play pro-duced by Sothern; but his fame rests on a series of plays produced at the Prince of Wales' Theater (1866-70), including Ours, Caste, Play, School, and M. P. Though sneered at on their production by certain critics, and nick-named 'cup-and-saucer dramas,' they de-servedly secured a permanent place on the stage. His principal Dramatic Works (2 vols.) were published in 1890 by his son.

Bobertson, WILLIAM, a celebrated Scottish historian, was born at Borthwick, in East Lothian, where his father was minister, Sept. 19, 1721. After the completion of his course 1/21. After the object of the second
charge with increasing fame as a preacher work led to the author's appointment as till his death in 1853. His views on the Sabbath, the atonement, baptism, and in-of the king's chaplains in 1761, and prin-spiration were assailed as unorthodox, cipal of the University of Edinburgh in and he was accused of preaching democ-racy and socialism. **Robertson**, JossEH, a Scottish anti-guary, was born at Ab-erdeen in 1810; died in 1866. He was educated at the school of Udny, at Aber-guarger School, and Marischal the Ancients had of India. As an his-torian he is admired for skilful and luminous arrangement, distinctness of

luminous arrangement, distinctness of narrative, and highly graphical descrip-tion. His style is pure, dignified. and perspicuous. He died in June, 1793. **Robespierre** (rob-es-pi-ar), FEAN-COIS MAXIMILEN JO-SEPH ISIDORE, was born at Arras in 1758, and was the son of an advocate. He was educated at the College of Louis-e-Grand at Paris. He afterwards pracle-Grand at Paris. He afterwards practiced as an advocate at Arras, and held for a short period the position of judge in the bishop's diocese. In 1789 he was elected deputy to the States-general, and was a zealous supporter of democratic measures. At this time he became a



him for a long time the lead in the eccles- with Marat and Danton. In the same iastical polities of Scotland. His *His*- month he was elected a member of the *tory of Scotland During the Reigns of* Convention, and in the proceedings *Queen Mary and King James VI* ap- against Louis XVI distinguished himself peared in 1759 (two vols. 4to). This by the relentless rancor with which be

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opposed every proposal to avert or delay journey to the Holy Land, which gave the fatal result. On March 19, 1794, the rise to a work of great value, *Biblical* Hébertists (see Hébert) fell victims to *Researches in Palestine*, Mount Sinai, his jealousy. Eleven days later he caused and Arabia Petras (1841). He died in the fatal result. On March 19, 1794, the Hébertists (see *Hébert*) fell victims to his jealousy. Eleven days later he caused the arrest of Danton, who. after a trial of three days, was guillotined, together with Camille Desmoulins, on April 5th. Robespierre's power now seemed to be completely established, and the Reign of Terror was at its height. On June 8, 1704 1794, he, as president of the Convention, made the convention *decree* the existence of the Supreme Being; and on the same day he celebrated the Feast of the Supreme Being. In the meantime a party in the Convention was formed against Robespierre, and on July 27 he was openly accused of despotism. A decree of arrest was carried against him, and he was thrown into the Luxembourg prison. He was released by his keeper on the he was released by his keeper on the night of the same day, and conducted to the Hall of Commune, where his sup-porters were collected. On the following day Barras was sent with an armed force to effect his arrest. Robespierre's followers deserted him, and he was guillotined on July 27, 1794, together with some twenty-three of his supporters. The tend-ency with modern writers is to modify

the character for infamy which at one time obtained regarding Robespierre. **Robin** (rob'in), a name given to sev-eral birds, more especially to the robin redbreast of Europe (see Redbreast) and to an American species of blackbird (Merula migratoria), as also to the bluebird of America. See Bluebird.

See Puck. Robin Goodfellow.

Robin Hood. See Hood, Robin.

Robinia. See Looust-tree.

Robins (rob'inz), BENJAMIN, mathe-matician and artillerist, was born at Bath, England, in 1707. He was self-educated, and attained an extraordinary knowledge of mathematics, a sub-ject which he taught in London. He set which he taight in bondon. He take of the game purposes, and is considered as his chief work, the New Principles of having a more delicate flavor. Gunnery, appeared in 1742. In 1749 Roccella. See Archil. he became engineer-in-chief to the East India Company, and fortified Madras, Rochambeau (ro-shan-bō), $J E \land R$ where he died of fever in 1751. He is provide to have bed a charge the part of th

MAL. . .

1863.

Robinson, HENRY CRABB, an Eng-lish writer, was born at Bury St. Edmunds in 1775; died in 1867. He studied law in London, and German literature and philosophy in Germany, where he became intimate with Goethe, Schiller, and most of the German men of letters of the time. He was intimately acquainted with almost every man of eminence in his time, and an intimate friend of Wordsworth, Coleridge, and others of note, and his *Diary*, *Reminis-*cences, and *Correspondence*, published in cences, and Correspondence, published in 1869, is a perfect mine to students of literary and social history.

Robinson Crusoe, a celebrated re-mance, written by the well-known Defoe and published in 1719. See Defoe.

Rob Roy (rob roi; that is, 'Robert the Red'), a celebrated Highland freebooter, born about 1660, whose true name was Robert Macgregor, but who assumed his mother's family name, Campbell, on account of the out-lawry of the clan Macgregor by the Scotch parliament in 1662. He became partisan of the Pretender in the rebellion of 1715. The Duke of Montrose seized his estate, which caused him to engage in a brigandish war of reprisals for many years. He became widely for many years. He became widely celebrated for his exploits, and is the hero of one of the most popular of Scott's novels. He died in 1743. **Roc.** a fabulous bird of immense size

Roc, **LOC**, and strength, which is men-tioned in the Arabian Nights Entertain-ments. A belief in it was spread in Eu-rope during the middle ages, having been brought from the East probably as a consequence of the Crusades.

Bocambole (rok'am - bol; Allium scorodopräsum), a species of onion, having bulbs resembling those of the garlic. It is cultivated for the same purposes, and is considered as having a more delicate flavor.

where he died of fever in 1751. He is DECOMMENSOUL BAPTISTE DONATIEN believed to have had a share in the prep-aration of the narrative of Anson's Voy-age Round the World (1740-44). The preprint of the french (Biblical scholar), EDWAED the Seven Years' war, and became field-(Biblical scholar), was marshal in 1761. In 1780-82 he com-born at Southington, Connecticut, in manded the French forces sent to aid the 1794. After serving as a professor of revolted British colonists in America. He Biblical literature at Andover, he made a became governor of Artois and Picardy,

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and subsequently of Alsace, was made a rondissement of Paris. He then started marshal in 1790, and commanded the a new paper, the *Marseillaise*, and for its army of the north in 1702. During the attacks on the imperial family he was Reign of Terror he narrowly escaped the sentenced to six months' imprisonment guillotine. He died in 1807.

Rochdale (rok'dal), a municipal and parliamentary borough of England, in Lancashire, 10 miles N. N. E. of Manchester. Rochdale is a place of considerable antiquity, and was early noted for its woolen manufactures, which have remained a chief staple till the present day. Cotton is extensively manufactured, and there are also foundries, machine-shops, etc., while in the neighborhood are quarries of freestone and extensive collicries. The town is irregularly built, and has many narrow streets, but of late years has been much improved. The parish church (St. Chad), of the twelfth century, situated on an eminence, is approached from the lower part of the town by a flight of 122 steps. The townhall is a fine modern building, and there is a handsome free library. Rochdale is the center of the coöperative movement, which originated there in 1844. By means of canals it has a water communication with all the industrial centers of the north of England. Pop. (1911) 91,437.

Rochefort (rosh-för), or ROCHEFORT-SUR-MER, a strongly fortified seaport and naval arsenal of France, in the department of Charente-Inférieure, on the right bank of the Charente, about 9 miles above its mouth, 20 miles south of La Rochelle. It stands mostly on a low swampy flat, is regularly built, and is surrounded by ramparts. In the military port the largest vessels float at all times. Attached to it are shipyards, workshops, and storehouses of various kinds. A large naval hospital is outside the town. There is a good trade in colonial produce, wine, brandy, etc. Pop. (1911) 35,419.

Rochefort (rosh-för), HENRI (VIC-Rochefort (rosh-för), HENRI (VIC-ROCHEFORT-LUCAY), a French journalist, dramatist, and politician, born at Paris in 1830. Here he at first studied medicine, but on the death of his father, in 1851, he obtained a post in the prefecture. In 1859 he wrote for the *Charivari*, and he became one of the principal writers on the *Figaro*. Having been dismissed from the latter post by order of the ministry, he founded a weekly paper called *La Lanterne* in 1868, in which he vigorously attacked the emperor and the ministry. It was seized early in its career by the police, and Rochefort was fined and imprisoned. In 1869 he was returned to the legislative assembly by the first ar-

rondissement of Paris. He then started a new paper, the *Marseillaise*, and for its attacks on the imperial family he was sentenced to six months' imprisonment in January, 1870. After Sedan he became a member of the government of National Defense. He fied from Paris in May, 1871, when he foresaw the end of the Commune, of which he had been a vigorous supporter, but was arrested by the Versailles government and sentenced to transportation to New Caledonia. He escaped in 1874, and after the general amnesty of 1880 returned to Paris (July 12), where he founded his new journal, the *Intransigeant*. He was returned as deputy by the department of the Seine, but resigned his seat in February, 1886. He published The Adventures of My *Life* (1896).

Rochefoucauld, FBANCOIS, Drc DE LA. See La Rochefoucauld.

Rochejaquelein, HENEI DE LA. See La Rochejaquelein, La Rochejaqueleia. Rochelle (ro-shell), LA, a fortified town and seaport, France. capital of the department of Charente-Inférieure, on the Atlantic, 95 miles north by west of Bordeaux. The chief buildings are the cathedral, town-hall, exchange, courts of justice, hospital, arsenal, and a public library. The harbor is easily accessible and commodious. The roadstead is protected by the islands of Ré and Oldéron. La Rochelle has an extensive trade in wines, brandies, and colonial produce. In the religious wars it was long a Protestant stronghold. It stood an eight months' siege in 1572, but in 1628 was forced to surrender to Richelicu after a three months' siege. Pop. (1911) 36,371.

Rochelle Salts, the double tartrate tassium, crystallizing in large rhombic prisms. It has a mild, hardly saline taste, and acts as a laxative.

Roches-moutonnées (r o s h-möton-ā), the name given to the rounded and smoothed humps of rock occurring in the beds of ancient glaciers, from their fancied resemblance to the backs of sheep (moutonné, sheep-like). They have received their form and smoothness from the action of ice.

Rochester (roch'es-tur), a city, parliamentary borough, and river-port in England, in the county of Kent, 29 miles southeast of London, on the Medway, adjoining Chatham. It consists of Rochester proper, on the right bank of the river, and of Strood and part of Frindsbury parish on the left bank,

Rochester

communication being kept up by an iron Pittsburgh. It has natural gas and oil swing-bridge. Rochester consists princiswing-bruge. Rochester consists princi-wens, and giass, brick, pottery, etc., are pally of one spacious street, which tra-brance produced. Pop. 5903. Rochester, JOHN WILMOT, EARL OF, a witty and profigate streets. It was a place of importance nobleman of the court of Charles II, even before the Roman period. The see was born in Oxfordshire in 1647 or 1648, was founded by the Saxon king of Kent, and educated at Wadham College. He Ethelbert who also founded the actuated at succeeded to the stitle and estates in 1650. Ethelbert, who also founded the cathedral early in the seventh century. This edifice was destroyed by the Danes, but was rebuilt in the beginning of the twelfth century, and renovated in 1827-34. The massive square keep of the castle, built in favorite of the king. His constitution the reign of the Conqueror, still remains. gave way under his habits of drunken-Pop. (1911) 31,388. ness and debauchery, and he died in 1680.

It is in a rich agricultural region, and has flour mills, machine shops, etc. Pop.

Rochester, a city, Monroe York, on both sides of the Genesee River, miles above its entrance into Lake On-tario. The port of Rochester is called plice in shape, but with close-fitting Charlotte. The Erie Canal, soon to be sleeves, worn by bishops and other high abandoned, crosses the river by an aque-duct originally built in 1823. The new thousand-ton barge canal will cross the Rochette (ro-shet), DÉSIRÉ RAOUL, often called Raoul-Rochabandoned, crosses the river by an aque-duct originally built in 1823. The new **Bochette** (ro-shet), DÉSIRÉ RAOUL, (ro-shet), DÉSIRÉ RAOUL, often called Raoui-Roch-river south of the center of the city. *ette*, a French archæologist, born in 1790, passing through Genesee Valley Park. The for a number of years keeper of medals town was first settled in 1812 and has and antiquities at the Royal Library. and been the home of Frederick A. Douglas professor in archæology at the Collége de (negro leader) and Susan B. Anthony. France; from 1838 secretary of the Acad-It is credited with the social center idea. emy of Fine Arts. He died at Paris in The institutions include St. Bernard's 1854. His principal works are: Histoire Seminary (Roman Catholic), Rochester Critique de l'Etablissement des Colonies Theological Seminary (Baptist), Univer-Grecques (4 vols., 1815), Monuments eWestern New York Institute for Deaf Numismatique et d'Antiquité (1820), Mémoires de Vestern New York Institute for Deaf Numismatique et d'Antiquité (1840), Mutes, State Hospital for the Insane. Mémoires of Archéologie Comparée. His into English by H. M. Westropp, and of 268 feet, develop about 60,000 horse-power electrical energy. The city has immense nurseries and manufactures of boots and shoes, clothing, photographic boots and shoes, clothing, photographic mineral matter, whether hard and masboots and shoes, clothing, photographic mineral matter, whether hard and mas-material, supplies and cameras, optical sive, like granite, marble, etc., or friable and scientific measuring instruments, etc., and unconsolidated, like clay, sand, and and is called 'The City of Varied Indus-gravel. In popular language, however, it tries.' It is noted for the architectural is confined to any large mass of stony beauty and landscape gardening of its matter, as distinguished from soil, mud, factories, and for its fine lake front and sand, gravel, etc. The first house was built **Delread** a name in America for park system. The first house was built Rock-cod, a name in America for in 1812. Pop. 240,000.

Rochester, a borough in Beaver Co., Scorpæna. bank of the Ohio, 26 miles N. W. of Rock-crystal. 26-8

wells, and glass, brick, pottery, etc., are produced. Pop. 5903. Rochester. JOHN WILMOT, EARL OF,

succeeded to the title and estates in 1659. He served in the fleet under Lord Sand-wich, and distinguished himself at the attack on Bergen. On his return to Eng-land he became the personal friend and **Rochester**, a city of Minnesota, coun-His poetical works consist almost wholly Zumbro River, 40 miles s. of Red Wing. songs, many of them being gems of wit It is in a rich agricultural region, and and fancy, while many of them are dar-

Rochester, a city of Strafford Co., N. W. of Dover. It has large industries town of France, capital of the dep. of including woolens, blankets, shoes, bricks, etc. Pop. 8868. city, county seat of department by Napoleon I, in 1807, being onroe County, New then a mere village. Pop. 10,965.

Rochette (ro-shet), Désiré RAOUL, often called Raoul-Roch-ette, a French archæologist, born in 1790,

See Quarts.

JOHN

Rockefeller (rok'e-fel-ér), JOHN DAVIDSON, capitalist, born at Richford, New York, July 8, 1839. A poor boy, he became a clerk in a small oil-refinery at Cleveland, Ohio, at the age of 19, showed great business ability, and soon after became partner in a firm engaged in the oil business. His a firm engaged in the oil business. His business developed and enlarged with great rapidity, and in 1870 was con-solidated with others as the Standard Oil Company. In 1882 the Standard Oil Trust, controlling the vast petroleum trade of the United States, was organ-ized, he being its leading spirit. Its methods were subsequently reprobated and suits against it were bronght in the United States courts, but it accuired vast United States courts, but it acquired vast wealth, and Rockefeller, as its head, finally retired from business with a fortune estimated at many hundreds of millions. Since his retirement he has given great sums from his enormous income for educational and other purposes, including a total of \$43,000,000 to the General Education Board, over \$30,000,000 to the University of Chicago, and large amounts to various institutions, including Har-vard University, Vassar College, the In-stitute for Medical Research, New York, etc. A great gift of \$100,000,000, offered to be used towards the extirpation of poverty, was chartered as the Rockefeller Foundation in 1913.

Rocket (Brassica erūca), a crucifer-ous plant of the cabbage genus growing wild in many parts of Europe. It has a strong, disagreeable odor, an acrid and pungent taste, but is much esteemed by some, and especially by the Italians, who use it in their salads. by the Italians, who use it in their saladis. Its medicinal properties are antiscorbutic and stimulant. The stem is about 14 foot high, rough, with soft hairs, and bearing long pinnated leaves; the flowers are whitish or pale yellow, with violet veins. The term rocket is also applied to the different species of *Hespéris* — crucif-arous plants with purple flowers of the erous plants with purple flowers, often cultivated for ornament in gardens.

Rocket, a projectile consisting of an iron cylinder filled with an inflammable composition, the reaction of the gases produced by the combustion of which, pressing on the head of the rocket, serve to propel it through the air. Rockets were first used in eastern countries. Sir W. Congreve first made them of iron, and introduced them into the British service under the name of Congreve rockets. They were kept point first by the use of a stick, which acted on the principle of an arrow's feathers. But the rocket now used in the British service has no stick, being kept point first by rapid rotation,

imparted to it by means of three curved shields fixed on the base so as to be on the same side of each vent. (See the ac-companying figure.) Rockets may be discharged from tubes or troughs, or even laid on the ground. In war rockets are chiefly used for incendiary purposes, for moral effect — engesially faisten

especially frighten-ing horses, and for various irregular operations. Signal and



Rocket.

erations. Signal and Rocket. sky rockets are small rockets formed of pasteboard cylinders, filled with combustible ma-terials, which, when the rocket has at-tained its greatest height and bursts, cast a brilliant light which may be seen at a great distance. For another va-riety of rockets see Life-rockets. Dashe Cable or Brack Conv (Cobine

Rock-fish, or BLACK GOBY (Gobies niger), a European fish belonging to the family of the gobies. This fish is found on rocky coasts chiefly and inhabits the deeper rock-pools left after the receding tide. The body is generally covered by an abundant mucous se-cretion, beneath which the small scales covering the body are almost concealed. Some of the wrasses are also occasion-ally known by the name of 'rock-fishes,' as are also American fishes of the genus Scorpæna, See also Bass.

Rockford (rok'ford), a city of Illi-nois, capital of Winne-bago Co., finely situated on the Rock River, 87 miles W. N. W. of Chicago. It

River, 87 miles w. N. w. of Chicago. It has abundant water-power, and numer-ous industries, including large hosiery works, many furniture factories, agri-cultural implement factories, wagon and carriage works. It is the seat of Rock-ford College for Women. Pop. 52,241. **Rockhampton** (rok-hamp'tun), the port of central Queensland, on the Fitsroy River, 35 miles from its mouth, connected with North Rockhampton by a handsome bridge. The streets are wide, lined with trees, and ornamented with numerous handsome buildings. Among the latter are several churches, town-hall, court buildings, government offices, grammar-school, hospital, asylum, public library. school, hospital, asylum, public library, and museum. Port Alma, at the mouth of the Fitzroy, is a fine natural harbor. where ocean-going steamers can load or discharge their cargoes, but vessels of 1500 tons come up to Rockhampton. Rich gold-fields are in the vicinity. Pop. 15,461.

Rock Hill, a city of York Co., South Carolina, the seat of Winthrop College, a State normal and



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industrial college for women. It has cotton industries and carriage works. Pop. 7216.

Rockhill, WILLIAM WOODVILLE, diplo-matist, was born at Phila-delphia in 1814, and entered the diplo-matic service in 1884 as second secretary of legation at Peking, China. He was appointed first assistant Secretary of State in 1896, director of the Bureau of American Rapublics in 1890. United American Republics in 1899, United States minister to China in 1905, and ambassador to Russia in 1909. He has written several works on oriental subjects.

Rocking-stones, or LOGAN STONES, large blocks of stone poised so nicely upon the point of a rock that a moderate force applied to them causes them to rock or oscillate. Sometimes a rocking-stone consists of an immense mass, with a slightly rounded base resting upon a flat surface of rock below, so that a single person can move or rock it. Some rocking-stones are evidently artificial, having had a mass of rock cut away round the center point of their bases; others are due to natural causes, such as decomposition, the action of wind and water, etc.

Rock Island, a city of Illinois, on the Mississippi River, at the foot of the Upper Rapids, deriving its name from an island in the river, on which there is now an extensive government arsenal. On the Illinois channel of the river is an extensive dam which sup-plies power to the arsenal and to the city manufactories, which are varied and numerous. The city is a great center of railway and river traffic, and is connected with Rock Island and with Davenport, on the opposite side of the river, by a railway and general traffic bridge. Pop. 24,335.

Rockland (rok'land), a seaport of Maine, capital of Knox Co., on the southwest side of Penobscot **Rockland** Bay. It has extensive lime-kilns, large ranite quarries, ship-yards, and manufactures of iron and brass goods, ax factures of iron and brass goods, ax handles, stone-cutting tools, etc. It has steamboat connection with Boston and other ports on the coast. Pop. 8174. **Rockland**, avillage of Plymouth Co., Massachusetts, 19 miles s. s. e. of Boston. It has extensive

manufactures of boots, shoes and tacks. Pop. 6928.

Rockling (Osnos or Motella vul-garis), a fish included in the cod family, and known also as the three-bearded rockling, from the barbs on its snout; two other species are the fourbearded and five-bearded.

Rock-pigeon, a pigeon that builds its nest in hollows or crevices of rocks and cliffs, especially the Columba livia.

Rock River, a river of the United States, which rises in Wisconsin, 50 miles west of Lake Michigan, and falls into the Mississippi 2 miles, below Rock Island City. Length, 330 miles, about 225 of which have been ascended by small steamboats. See Cistus. Rock-rose.

Rock-salt, native chloride of sodium; that is, common salt, in the solid form, in masses or beds. See Salt.

(Buthus or Scorpio Rock-scorpion **LUCK-SCOIPION** afer), a species of scorpion found in Africa, averaging about 6 inches in length. The bite of this animal, although not absolutely fatal, is yet considered to be dangerous.

Rock-snake, or NATAL PYTHON (Python Natalensis), a non-venomous African snake, attaining a length of over 25 feet.

Rockville (rok'vil), a city of Tol-land Co., Connecticut, 15 miles E. of Hartford. It has abundant water power and manufactures of silk and

woolen goods, envelopes, etc. Pop 7977. **Rocky Mount**, a town in Edge-counties, North Carolina, 41 miles N. of Goldsboro. Its industries include fer-tilizers, machinery, yarns, lumber, etc. Pop. 8051.

Rocky Mountains, a name indefi-nitely given to the whole of the extensive system of mountains which covers a great portion of the western half of North America, but more properly applied to the eastern border of this mountain region, commencing in New Mexico in about 32° 30' N. lat., and extending throughout the continent to the Polar Sea; terminating west of the Mac-kenzie River, in lat. 69° N., lon. 135° W. The Rocky Mountains in the United States are divided into two parts in Southern Wyoming by a tract of elevated plateaus. The chief groups of the south-ern half are the Front or Colorado Range, which in Wyoming has a mean elevation of 9000 feet (at Evans' Pass, where it is crossed by the Union Pacific Railway, 8269 feet). In Colorado it increases to a mean height of 13,000 feet, its highest points being Gray's Peak (14,341 feet), Long's Peak (14,271 feet), and Pike's Peak (14,147 feet). The Sawatch Range, south of the Arkansas River, has its highest peak in Mount Harvard (14,375 feet), with passes at an eleva-

tion of from 12,000 to 13,000 feet. The of ornament, proceeding from it through 'Parks' of Colorado are high mountain valleys known as North, Middle, South, is generally a meaningless assemblage of and San Luis parks, with an elevation of from 6000 to 10,000 feet, surrounded by ranges 3000 to 4000 feet higher. The west border of the San Luis Park is formed by the San Juan Range with at least a dozen peaks over 14,000 feet, and between one and two hundred above tion of from 12,000 to 13,000 feet. The of ornament, proceeding from it through least a dozen peaks over 14,000 feet, and between one and two hundred above 13,000 feet. On the northeastern side this park is bounded by the Sangre de Cristo Range, in which is Blanca Peak (14,464 feet). The Uintah Range, di-rectly west of North Park, has several points above 13,000 feet; and the Wah-satch Range, which forms the western limit of the southern division of the Rocky Mountains, rises to a height of 12,000 feet just east of Salt Lake City. The northern division of the Rocky Mountains, with the exception of the Wind River Range and the Yellowstone region (see Ycllowstone), is lower and has region (see Yellowstone), is lower and has less impressive scenery than the southern. In Idaho and Montana the groups are more irregular in outline than in the south and the division into ranges more uncertain. Of these the Bitter Root Mountains in part of their course form the divide between the Missouri and the the divide between the missouri and the second seco Northern Pacific Railway crosses at Mul-lan's Pass (5348 feet) through a tunnel 3850 feet long. The Crazy Mountains, north of the Yellowstone, reach a height norm of the fellowstone, reach a height of 11,000 feet; other groups are the Big Horn Mountains and the Black Hills, whose highest point is Mount Harvey (9700 feet). In Canada the highest known peaks are Mount Brown (16,000 feet) and Mount Hooker (15,650 feet), lying about 53° N. lat.; the general alti-tude of this part of the range varying tude of this part of the range varying from 10,000 to 14,000 feet. The pass leading between Mount Brown and Mount Hooker, called the Athabasca Portage, has a height of 7300 feet. The Rocky Mountains contain some of the finest scenery in the world, and are specially rich in deposits of gold, silver, iron, copper, etc., which are worked extensively. The Alaskan Mountains have the highest **Rock Springs**, a city in Sweet-ing, on Bitter Creek, 258 miles w. of Laramie. There are extensive deposits of lignite coal in its vicinity. Pop. 5778. **Rococo** (rö-kö'kö), a debased variety faces of the incisors are covered with of the Louis-Quatorze style hard enamel, but not the inner ones,



Bococo Ornament.

work, wrought into all sorts of irregular and indescribable forms, without individ-

uality and without expression. Rocon Same as Annatto (which see).

Rocroi, or Rocroy (rok-rwa), a small fortified town of France, dep. Ardennes, near the Belgian frontier, celebrated for the victory gained (1643) by the Duke d'Enghien (afterwards the great Condé) over the Spaniards. Pop. 2900.

Rod, a measure of length equal to 16¹/₄ feet. (See Pole.) A square rod is the usual measure of brick-work. and

malia, comprising the gnawing animals. such as rats, mice, squirrels, rabbits, etc. They are distinguished by the following characteristics: the teeth are limited to molars and incisors, canines being en-tirely absent; the molars have tubercu-lated or flattish crowns, and are especially adapted for the attrition of food;



Rodentia.

A. Skull of a Rodent (Cynomys). B. Molar teeth, upper jaw of Beaver (Castor fiber).

the incisors are long, and spring from per-manent pulps, thus being continually reproduced and shoved outwards from their

hence the latter are soft and wear away faster than the anterior surfaces, thus keeping a sharp edge on the teeth. The digits are generally four or five in number, and are provided with claws. The intestine is long, and the cascum gener-ally large. The brain is almost destitute of convolutions. The eyes are placed laterally. The rodentia are divided into two main divisions or suborders, viz. Simtwo main divisions of suborders, viz. Sim-plicidentata, represented by mice, rats, squirrels, marmots, beavers, porcupines, etc., having the incisors strictly limited to two in each jaw; and *Duplicidentata* or *Lagomorpha*, comprehending hares and rabbits, distinguished by four incisors in the upper jaw and two in the lower.

Roderick (rod'ér-ik), last of the Visigoth kings of Spain, an almost legendary personage. On the deposition of King Witiza in 710 he was elevated to the throne. Shortly after his reign began, a conspiracy was formed against him by the sons of Witiza and others. Roderick met them at Xerxes de

others. Roderick met them at Xerxes de la Frontera, where his army was com-pletely defeated with heavy loss, and he was killed in the battle. His fate is the theme of several old Spanish romances, and of poems by Scott and Southey. **Rodez**, or RHODEZ (rö-däs), a town of France, capital of the de-partment of Aveyron, on a height above the Aveyron, 85 miles northwest of Montpellier. It has steep narrow streets and mean houses, mostly of wood; a cathedral, with a lofty and singularly-constructed tower, episcopal palace, pub-lic library, town-houses, etc. Pop. 11,234. **Rodin** (rö-dån'), Augustre, French sculptor, painter and etcher, born in Paris in 1840. By his intense realism and by his impressionistic methborn in Paris in 1840. By his intense realism and by his impressionistic meth-ods he may be considered the leader of the modern school of sculpture. He re-volted against the stereotyped kind of far removed from the actualities of life. Against this he opposed a brilliant impressionistic realism that arrested the attention of the world. One of his most noted creations, full of esthetic beauty and with a strong appeal to the imagination, was La Penseur, a somber bronze, seated brooding on the steps of the Pan-theon. Down to the day of his death he was the object of bitter attacks by critics, who cherzed him with undraity. His who charged him with vulgarity. His sculptures include Balzac, Victor Hugo, The Kiss, The Age of Brass, The Hand of God, etc. Rodin had other qualities besides that of the artist. His was a delightful personality; he was a charming talker, the friend of youth and progress.

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He did not marry till he was 77, his bride being Rose Beurre, his old companion and model for many of his works. He died November 17, 1917, just missing the crown of his career, the French Academy, to which he was to have been elected the following work following week.

Rodney (rod'ni), George Brydes, Baron Rodney, a British naval hero, born in 1718 at Walton-upon-Thames. He became a lieutenant in the navy in 1739, and in 1749 went to New-foundland as governor. In 1759 he bom-barded Haure de Gräce in foce of the foundiand as governor. In 1759 he bom-barded Havre de Grâce in face of the French fleet. In 1779 he was appointed to the chief command on the West India station, and in January, 1780, com-pletely defeated a Spanish fleet under Langara off Cape St. Vincent. He sailed for the West Indies again in 1781, and on April 12, 1782, obtained a decisive vic-tory over the French fleet under De Grasse. A barony and a pension of £2000

were bestowed upon him for his services. Rodney died May 21, 1792. **Bodolph I** (rö'dolf; or RUDOLF), OF HAPSBURG, Emperor of Germany, founder of the imperial house of Austria, was born in 1218, being the eldest son of Albert IV, count of Haps-burg and landgrave of Alsace. On the death of his father he succeeded to terripurg and landgrave of Alsace. On the death of his father he succeeded to terri-tories of a very moderate extent, which, in the spirit of the times, he sought to augment by military enterprises. In 1273 he was elected emperor, and was crowned at Aix-la-Chapelle. In conse-quence of Ottocar king of Bohamia wa quence of Ottocar, king of Bohemia, reduring to do homage, war ensued, and Ottocar was defeated and slain. The emperor then employed himself to restore peace and order to Germany, and put down the private fortresses. After having laid a permanent foundation for the prosperity of his family he died in 1291, leaving Austria and other possessions to his son Albert, who was also elected emperor. (See *Albert I*). Few princes have surpassed him in energy of charac-

have surpassed him in energy of charac-ter and in civil and military talents. **Rodolph II** (or RUDOLF), Emperor of Germany, son of Max-imilian II, was born at Vienna in 1552. He was elected emperor in 1576, having already been crowned king of Hungary and Bohemia. He was a weak ruler, neg-lected State affairs, and, being a rigid Roman Catholic, adonted severe measures Roman Catholic, adopted severe measures against his Protestant subjects. War with the Turks broke out, and discontent everywhere prevailed. In 1607 his brother Mathias was elected king of Hungary, and in 1611 Rodolph was compelled to cede the crown of Bohemia also to his

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brother. ceeded by Mathias.

Rodosto (ro-dos'to), a town of Tur-key in Europe, on the north shore of the Sea of Marmora, with some handsome streets, large caravanseries, and public baths. The environs are covered with vineyards, producing an excellent wine. Pop. about 35,000. wine.

Rodriguez (rö-dré'gez), an island in the Indian Ocean, 344 miles east of Mauritius, of which British colony it is a dependency; area about 100 square miles. The climate is healthy, but there are frequent hurricanes. The soil is very fertile. Exports include maise, beans, cattle, fish, poultry, and fruit. Rodrigues was annexed in 1810.

fruit. Rodrigues was annexed in 1810. Pop. (1907) 4231. **Roe** (rö), EDWARD PAXSON, novelist, was born at New Windsor, New York, March 7, 1838; died July 19, 1888. He was educated for the ministry and became a Presbyterian minister, and was a nurseryman and fruit grower 1874-84. Among his works are Barriers Burned Away, Opening of a Chestnut Burr. Na-ture's Serial Story, Success with Small Fruits. etc. Fruits, etc.

Roebling (röb'ling), JOHN AUGUS-TUS, engineer, was born at Mülhausen, Prussia, in 1806, and in 1831 came to the United States and settled in Dittebutch Ho because distinct of the settled in Pittsburgh. He became distinguished as a constructor of suspension bridges, his first great work being a railroad sus-pension bridge across the Niagara River, completed in 1855. His greatest work was the famous suspension bridge across the Fast River compacting New York the East River, connecting New York and Brooklyn. He died July 22, 1869, while this bridge was in progress, its completion being left to his son, Wash-ington Augustus Roebling, born at Sax-onburg, Pennsylvania, in 1837. The latonburg, Pennsylvania, in 1837. The int-ter served as an engineer officer during the Civil war, attaining the rank of colonel of volunteers. He completed the East River bridge in 1883, and after-wards became superintendent of a large wire factory at Trenton, New Jersey. **Roebuck**, ROE-DEEE (ro'buk; Capre-olus caprea), a European deer of small size, the adult measuring

deer of small size, the adult measuring about 2 feet at the shoulders. The horns or antlers are small, and provided with three short branches only. The general body-color is brown, whitish beneath. These animals inhabit mountainous and wooded districts. When irritated or alarmed they may prove very dangerous adversaries, and are able to inflict severe wounds with their antlers.

Roebuck, John Arthur, an Eng- came lish politician, was born 1101.

He died in 1612, and was suc- at Madras in 1802; died in 1879. He was called to the bar in 1832, and became a queen's counsel in 1843. In the re-formed parliament of 1832 he was re-turned for Bath as an advanced Liberal. He lost his seat in 1837, regained it in 1841, only to lose it again in 1847. Sheffield returned him in 1849, and he represented that city for twenty years. He defended the Crimean war, and it was by his motion to appoint a committee to inquire into the condition of the army be-fore Sebastopol that the Aberdeen ministry was overthrown. His denunciation of trades-unions lost him his seat in 1868, but he regained it in 1874. He gave his support to the Eastern policy of Lord **Beaconsfield.**

Roentgen Rays, discovered in 1895 gen. See Röntgen and X Rays.

Roermond (rör'mand), a town of Holland, prov. Limburg, at the confluence of the Roer and Maas, 28 miles north by east of Maestricht. It is well built, has a large and beautiful parish church; an old abbey church, the Munsterkerk, built in the thirteenth cen-tury, etc. Pop. 12,348.

(reu'skil-de), a seaport of Denmark, in the Island Roeskilde of Zealand, 18 miles west of Copenhagen. formerly among the most important towns

formerly among the most important towns of Denmark. It contains a beautiful cathedral, built in 1047. Pop. 8358. **Roestone** (rö'stön), a variety of oölite composed of small rounded particles like fish roe. **Rogation Days** (rö-gä'shun; Lat. *rogatio*, a request), the Monday, Tuesday, and Wednesday before Holy Thursday or Ascension Day, so-called from the supplications or lita-nies which are appointed in the Roman nies which are appointed in the Roman Catholic Church to be sung or recited in public procession by the clergy and peo-ple. In England, after the Reformation, this practice was discontinued, but it survives in the custom (observed in some places) of perambulating the parish boundaries.

Roger I (roj'er), Count of Sicily, one of the numerous sons of Tancred de Hauteville, a Norman baron in France, was born about 1031. He joined his brother Robert Guiscard in Apulia in 1057, and assisted him to found the kingdom of the Two Sicilies. He captured Messina in 1061, Palermo was reduced in 1072, and Agrigentum in 1087, the conquest of the island being thus completed. Upon the death of Robert in 1085 Southern Italy as well as Sicily came into Roger's hands. He died in

Roger II

Roger II, King of Sicily, second son of the above, at his fa-ther's death was only five years of age. When he came of age Roger executed his task of governing Sicily with great ability and courage, and his sway was gradually extended over a great part of S. Italy. By the antipope Anacletus in 1130 he was honored with the title of king. In spite of repeated revolts of the barons, and although the German emperor Lo-thair and the Greek emperor Emmanuel thair and the Greek emperor Emmanuel Rogers, JOHN, sculptor, born at Sa-were leagued against him, and Innocent 1829; died July 27, 1904. He studied self with success and defeated the pope's sen with success and detended the pope's forces at Galluzzo, taking Innocent pris-oner. Peace was made, the pope annulled all excommunication against Roger, and recognized his title of king. Roger after-wards fought with success against the Greeks. He died in 1154, and was suc-ceeded by a son and a grandson.

Roger of Hoveden (roj'er ov huv'-den), an Eng. lish chronicler of the twelfth century. He has calculated of the twenter celluly. He was a clerk and a member of the royal household of Henry II, and seems to have been well versed in law.

Roger of Wendover, chronicler, of whom little is known, ex-scenes from the life of Columbus in re-cept that he was a monk of St. Albans, lief, a statue of Lincoln, in Fairmount afterwards prior of Belvoir, and died at Park, Philadelphia, and monuments and St. Alban's Abbey, May 6, 1237. He statues in other cities. Was the writer of the work entitled Flores **Rogers**, SAMUEL, an English poet, *Historiarum* ('Flowers of Histories'). London, July 30, 1763; died December born at Philadelphia in 1833; 18, 1855. His father was a leading mem-died Aug. 23, 1900. He was lecturer ber of a Dissenting congregation, and a on mechanics at the Franklin Institute banker by profession. After completing 1853-65. and professor of civil nerineer- his attendance at school, young Rogers

1853-65, and professor of civil engineer-ing at the University of Pennsylvania 1855-70. He was one of the original members of the National Academy of Sciences. In addition to scientific works, Sciences. In addition to scientific works, he published a useful Manual of Coaching.

Rogers, HENRY H., capitalist, born Kogers, at Fairhaven, Massachusetts, Jan. 29, 1840; died May 19, 1909. He Jan. 29, 1940; died may 19, 1909. ne began his business career by selling news-papers; then took a position in his father's grocery store at three dollars a week. On the discovery of the Pennsyl-vania oil wells he sought that locality, made himself familiar with the business, entered the oil establishment of Charles entered the oil establishment of Charles ard Oil Company was formed, he and Mr. Pratt became trustees of this great organization. In 1890 he was president

before his death an estate worth considerably over \$100,000,000.

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Rogers, JAMES EDWIN THOBOLD, econ-omist, born at West Meon, England, in 1823; died in 1890. He was graduated at Oxford, where he was professor of political economy 1862-67. He was in Parliament 1880-86. His most important work is his 8-volume History of Agriculture and Prices in England (1866-93).

art in Paris and Rome, and won fame by a large number of small genre groups, homely, unconventional, but entirely true to nature. Among the best known are The Checker Players, The Charity Pa-tient, The Town Pump, The Country tient, The Town Pump, Ine County Post Office, and various similar subjects. His larger works include an equestrian Baynolds, at Philadelstatute of General Reynolds, at Philadelphia, and a statue of Abraham Lincoln.

Rogers, RANDOLPH, sculptor, born at Waterloo, New York, in 1825; died in 1892. He made Rome his chief place of residence after 1855. His an early most important works are the bronze English doors of the Capitol at Washington, with

18, 1855. His father was a leading mem-ber of a Dissenting congregation, and a banker by profession. After completing his attendance at school, young Rogers entered the banking establishment as a clerk, but his favorite pursuits were poetry and literature. His first appear-ance before the public was in 1786, when he gave to the world his Ode to Supersi-tion, and other Poems. The Pleasures of Memory, with which his name is princi-pally identified, appeared in 1792, and An Epistle to a Friend (1798). In 1812 he published The Voyage of Columbus, a fragment; in 1814, Jacqueline, a tale; in 1819, Human Life; and in 1822, Italy, a descriptive poem in blank verse. He was, until within a few years of his death, a man of extremely active habits, and his a man of extremely active habits, and his benevolence was exerted to a large extent on behalf of suffering or friendless talent. He formed a remarkable collection of works of art, etc., and issued sumptuous of the company, and long continued the editions of his own works, with engrav-greatest force in its management, being ings on steel from drawings by Turner a man of remarkable financial and busi- and Stothard. A volume of his Tabl: ness capacity. He was connected with Talk was published by his friend Alexan-other business concerns, and acquired der Dyce (London, 1856).

Rogue **Logue** vagabond. Persons of this character were, by the ancient laws of England, to be punished by whipping and having the ear bored with a hot iron. The term rogues and vagabonds is given to various definite classes of persons, such as fortune-tellers, persons collecting alms under false pretenses, persons deserting their families and leaving them chargeable to the parish, persons wandering about as vagrants without visible means of subsistence, persons found on any prem-ises for an unlawful purpose, and other improper idlers.

Rohan (rō-ān), HENEI, DUKE OF, a French Protestant leader, born in 1579. In his sixteenth year he joined the court of Henry IV, and after the death of the latter, in 1610 became chief of the Huguenots. After the fall of Rochelle (1628), and the peace of 1629, Rohan withdrew from France, and in exile wrote his Mémoires sur les Choses Advances on France, Dervis Les Mort do Advenues en France Depuis la Mort de Henri IV (Paris, 1630). He com-Henri IV (Paris, 1630). He com-manded the Venetian troops against Aus-tria until the peace of Cherasco in 1631. In 1638 he joined the Protestant army on the Rhine, and died of wounds received at the battle of Rheinfelden on April 13, 1639. He was the author of Mémoires sur la Guerre de la Valteline (1638), Les

sur la Guerre de la Valteline (1638), Les Intérêts des Princes (1649), and Discours Politiques (1693). **Bohan**, Louis RENÉ EDOUARD, PRINCE burg, was born in 1734 at Paris. In 1772 he went as ambassador to the court of Vienna. He derives his notoriety, however, chiefly from the affair of the necklace. (See La Motte.) He was then grand almoner of France, and be-ing thrown into the Bastille, continued in prison more than a year, when be was acprison more than a year, when he was ac-quitted and released by the parliament of Paris, August, 1786. He died in Ger-many in 1803.

many in 1803. **Rohilkhand** (rō-hil-kund'), or Ro-multicump, a division of after a desperate struggle with the British India, N. W. Provinces; area, Saracens, who had attacked Charle- $10, \ldots 0$ square miles; pop. 5,479,688. The magne's rear-guard. The celebrated surface is a plain, with a gradual slope romantic epics of Boiardo (Orlando south, in which direction its principal Innamorato) and Aziosto (Orlando streams, Ramganga, Deoha, and others, Furioso) relate to Roland and his ex-flow to the Ganges. It takes its name from the Rohillas, an Afghan tribe, who gained possession of it early in the eighteenth century. It is subdivided into the districts Bijnur, Muradabad, Budaon, statesman, born in 1734. Previous te

Roggeveld Mountains (rog'e-range in the southwestern division of Cape Colony, running N. w. to s. E. with an average height of 5000 feet. **Rogue** (rög), in law, a vagrant or studied medicine, and in 1835-60 he served with the Kranch in Algiers as guint served with the French in Algiers as surserved with the French in Algiers as sur-geon in the foreign legion. In 1860 he traveled through Morocco dressed as a Mussulman, and explored the Tafilet Oasis in 1862. In 1863, and again in 1865, he traveled in North Africa, mak-ing his way on the latter occasion from Tripoli to Lake Tchad, Bornu, etc., and finally to Lagos on the west coast. He joined the English Abyssinian expedition in 1867. In 1868 he traveled in Cyre-naica, and in 1873-74 he conducted an expedition through the Libyan Desert. He traveled across North America in 1875-76, and in 1878 he undertook a new journey to Africa, and penetrated to the 1875-76, and in 1878 he undertook a new journey to Africa, and penetrated to the Kufra Oasis. In 1880 he visited Abys-sinia. He was appointed German gen-eral-consul at Zanzibar in 1884, and returned to Germany in 1885. His works include Journey Through Morocco (1869), Land and People of Africa (1870), Across Africa (1874-75), Jour-ney from Tripoli to the Kufra Oasis (1883), My Mission to Abyseinia (1883), etc. He died in 1896. **Bojestvensky**, Vice-admiral Si-Born 1849. Entered Russian navy and

Born 1849. Entered Russian navy and distinguished himself in Russo-Turkish war in 1877. Commanded the Russian fleet in the battle of the Sea of Japan in the Russo-Japanese war, which was defeated by the Japanese fleet under Vice-admiral Togo, May 27 and 28, 1904. Later he was tried by court-martial for cowardice in surrendering his vessel, but acquitted. Died January 14, 1906. Roland (ro'land), or OBLANDO, a celebrated hero of the ro-

mances of chivalry, and one of the palamances of chivairy, and one of the pain-dins of Charlemagne, of whom he is represented as the nephew. His char-acter is that of a brave, unsuspicious, and loyal warrior, but somewhat simple in his disposition. According to the Song of Roland, an old French epic, he was killed at the battle of Roncesvalles ofton a despecte struggle with the

the revolution he was engaged in manu-factures, but, being sent to Paris by the **Roller Skate**, a wheeled skate suit-factures, but, being sent to Paris by the factures, but, being sent to Paris by the city of Lyons, on official business, he became connected with Brissot and other popular leaders, through whose influence he was appointed minister of the interior in 1792. He was dismissed by the king after a few months; but on the fall of Louis he was recalled to the ministry. After the proscription of the Girondists he was arrested, and on receiving news of the death of his wife he killed himself. Roland was author of a Dictionary of Manufactures, and of other works.— His wife, MARIE JEANNE PHLIPON, was born at Paris in 1754. After her marriage in His 1779 she took part in the studies and tasks of her husband, and accompanied him to Switzerland and England. On the appointment of her husband to the ministry she participated in his official duties, and took a share in the political councils of the leaders of the Girondist party. On the fall of her husband she was arrested, and was executed Nov. 8, 1793. Her Mémoires and Letters have been published.

Rolfe, WILLIAM JAMES Shakespear-ean editor, was born at New-buryport, Massachusetts, in 1827. He became noted as a Shakespearean scholar, and multished relations and published valuable annotated editions of Shakespeare's plays, also editions of the works of various English poets, etc., also wrote Cambridge Course of Physics, Life of Shakespeare, etc.

ct., also wrote Cambridge Course of physics, Life of Shakespeare, etc. Rolland (rō'län'), ROMAIN (1866-), Rolls, Mastrer of the rollers. See Iron. Clamecy, Department of the Nièvre, France. His best known work is Jean Christophe, a three-volume novel whose from the Record Office under the control central character is a musical genius. It of the master of the rolls. It comprises has been translated into several lan-guages. He was a lover of peace and many highly important historical docu-when the war broke out in 1914 he wrote Au dessus de la Mélée ('Above the Bat-Au dessus de la Mélée ('Above the Bat-tle'). This book, which lacked the martial spirit, was coldly received by his for- Papal States, embracing the provinces mer admirers, and he left France to reside of Ferrara, Bologna, Ravenna, and Forli. in Switzerland. In 1915 he received the **Romaic**. See Greece (Modern). Nobel prize for literature. He wrote a history of European opera and biographies Roman Architecture, of Haendel, Millet, etc.

Roller generally of small size. The common roller (*Coracias garrüla*) is found in Europe as a summer visitor, though Africa appears to be its native country. In size the roller averages the common jay. The plumage is in general an assemblage of blue and green, mixed with white, and heightened by the contrast of more somber colors. The voice is noisy and harsh.

pavements or floors. The earliest skate of this kind was patented in France in 1819. Roller skating became a favorite amusement in England in 1864 and in the United States in 1866. Since then there have been several periods of roller skate popularity.

Rollin (rol-an), CHARLES, a French historian, born at Paris in 1661, studied theology, obtained a chair in the Collége de France, and later was a rector of the University of Paris. He died in 1741. His Ancient History was long popular in English, but is now quite out of date.

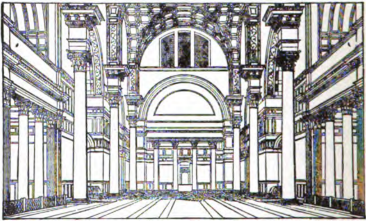
Rolling-mill, a combination of ma-manufacture of malleable iron and other metals of the same nature. It consists of one or more pairs of iron rollers, whose surfaces are made to revolve nearly in contact with each other, while the heated metal is passed between them, and thereby subjected to a strong presand thereby subjected to a strong pres-sure. The first rolling is to expel the scoriæ and other impurities, after which the mass of metal is cut into suitable lengths, which are piled on one another and reheated, when the mass which has been partially fused is again passed through the rollers. This second rolling determines its form into a hoop, rail,

the style of building (roller; Coracias), a genus of practiced by the ancient Romans. De-fissirostral insessorial birds, rived on the one hand from the Etrus-of small size. The common cans, and on the other from the Greeks, the fusion ultimately resulted in an in-dependent style. Its essential characteristics are, the employment of the Tuscan and the Composite order, and the in-troduction and free use of the semicircular arch and arcade, together with the use of rounded and prominent moldings, often profusely decorated. In Roman architecture the great feature is the em-

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ployment of the arch as well as the **Boman Catholic Church**, that so-lintel, while Greek architecture employs the lintel only. It produced various Christians which acknowledges the the lintel only. It produced various constructions, unknown to Greek art, such as amphitheaters, circuses, aque-ducts, bridges, baths, triumphal arches, etc. It has thus been of vastly greater practical utility than the Greek, and is bold and imposing in appearance. The column as a support, being no longer exclusively a necessity, was often of a purely decorative character, and was largely used in front of closed walls, in domes above circular interiors, and in the construction of cylindrical and groined vaulting over oblong spaces. The arch was freely used internally as well as exwas freely used internally as well as ex-ternally, and became an important decoratrenally, and became an important decora- premacy of the papacy. Its doctrines tive feature of interiors. The Roman are to be found in the Apostles' creed,

Christians which acknowledges the Bishop of Rome as its visible head. The foundation of the Christian Church at Rome is uncertain, but St. Paul did not visit Rome until after he had written his Epistle to the Romans. The claim to supremacy on the part of the Bishop of Rome is based on the belief that our Lord conferred on Peter a primacy of jurisdiction; that that apostle fixed his see at Rome; and that the bishops of Rome, in unbroken succes-sion from Peter, have succeeded to his prerogative of supremacy. The distinc-tive character of the Church is the su-



Roman Architecture .--- Great Hall in the Baths of Caracalla.

temples, as a rule, from the similarity the Nicene creed, the Athanasian, and of the theogony to that of the Greeks, that of Pius IV. The latter added the were disposed after the Greek form, but articles on transubstantiation, invocation a purely Roman type is seen in the cir- of saints, and others which chiefly dis-cular temples such as the Pantheon at tinguish the Roman from other Christian Rome, the temple of the Sibyl at Tivoli, communities. The dogmas of the im-the temple of Vesta at Rome, etc. This maculate conception of the Virgin Mary style of architecture was introduced by and papal infallibility are recent addi-the Romans into all their colonies and tions. Roman Catholics believe that the provinces — vast existing remains evi-mass is the mystical sacrifice of the body and the temple of Vesta at Rome, etc. This style of architecture was introduced by the Romans into all their colonies and provinces—vast existing remains evi-dencing the solid character of the build-ings. It reached its highest stage dur-ing the reign of Augustus (B.C. 27), and after the translation of the seat of province to Eventium it degenerated and ings. It reached its highest stage dur- blood are really present in the eucharist, ing the reign of Augustus (B.C. 27), and that under either kind Christ is re-and after the translation of the seat of ceived whole and entire. They also be-empire to Byzantium it degenerated and lieve in purgatory, that the Virgin Mary ultimately gave place to a debased style, and the saints are to be honored and in-Roman Candle, a kind of firework voked, and that honor and veneration are consisting of a tube to be given to their images. Seven sacwhich discharges in rapid succession a raments are recognized, viz.: Baptism series of colored stars or balls. confirmation, the holy eucharist, penance,

and blood of Christ, that the body and

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what is of doctrine and what of dis-cipline. Doctrine is what was taught by Christ and his disciples; discipline, different rules, laid down by the councils, land from London to Lincoln. Besides for the government of the church, the these four great lines, which were long administration of sacraments, and the of great importance for traffic, there were observances and practices of religion. many others. For usual plan of Roman administration of sacraments, and the of great importance for trainc, there were observances and practices of religion, many others. For usual plan of Roman Fasting and penance form part of the roads see Appian Way. discipline. The clergy of the church in **Roman Walls**, certain walls or the west are bound by a vow of celibacy taken at their ordination as subdeacons. constructed by the Romans. The most The clergy of those Greek and Armenian celebrated of these is the wall built by Hadrian (120 Ap) between the Type churches that are united in communion with the see of Rome may receive orders if married, but may not marry after ordination. Under the generic name of Roman Catholics are comprised all 139 Lollius Urbicus built a second wall churches which recognize the supremacy or northern rampart between the Forth of the Pope of Rome, including the and the Clyde, which occupied the same United Greeks, Slavonians, Ruthenians, Syrians, Copts and Armenians. The supreme council or senate of the Roman Church is the college of cardinals, 70 in Syrians, Copies supreme council or senate of number, who are the advisers of the sov-ereign, and, on the death of the pontiff, elect his successor. The total number of members of the Roman Catholic Church has been estimated at 270,000,-000, about 5,600,000 being in Great Britain and Ireland. The number of Roman Catholics in the United States is over 16,000,000. In Canada the mem-bers of the Roman Catholic Church and the Roman Catholic Church server and the Roman Catholic Church and circulated: these were the French, Italian, and Spanish, called the Romance (Which see). (For the dis-curation modern times were first widely known and circulated: these were the States in modern times were first widely known and circulated: these were the States in modern times were first widely known and circulated: these were the States in modern times were first widely known and circulated: these were the States in modern times were first widely known and circulated: these were the dis-curation for the dis-the dis-curation for the

Roman Cement, a dark-colored hy-which hardens very quickly and is very durable. The true Roman cement is a sompound of pozzuolana and lime ground to an impalpable powder and mixed with water when used. Other cements bear-ing the same name are made of different ingredients. See Coments.

Roman Law. See Civil Law.

extreme unction, holy orders, and matri- Street probably ran from London to mony. A hard-and-fast line in matters Wroxeter. The Foss ran from Seaton relating to the faith is drawn between in Devonshire to Lincoln. The Icknield Way ran from Iclingham, near Bury St. Edmunds, to Cirencester and Gloucester. The Ermine Street ran through the Fen-

Hadrian (120 A.D.) between the Type and the Solway. It was further strengthened by Severus, and hence is often called the wall of Severus. In and the Clyde, which occupied the same line as the chain of forts built by Agricola (A.D. 80–85). It is known as the wall of Antoninus. These walls

Italian, and Spanish, called the Romance Languages (which see). (For the dis-tinction between romance and novel see the article Novel.) The earlier medi-æval romances of Western Europe were metrical, and may be divided into two, classes — the popular epics chanted by strolling minstrels, and the more elab-orate and artificial poems composed and sung by the court poets. Both classes were based on more ancient lays treat-ing of celebrated heroes, frequently mingled with pagan myths, and with con-necting passages composed by the re-Roman Law. See Civil Law.
Roman Literature. See Rome.
Roman Numerals. See Arithmetic.
Roman Roads, certain ancient roads
In Britain which the
Romans left behind them. They were
reach a greater length than 20,000 lines.
Uniformly raised above the surface of

the neighboring land and ran in a
straight line from station to station.
The four great Roman roads were Wat
ting Street, the Fossway, Icknield

will character in the street. Watling
Street, and Ermine Street.
Street, and Ermine Street.
Street, Street,

Romanesque Architecture

the Arthurian, or that concerned with King Arthur and his knights; and the classical, dealing with Troy, Alexander the Great, etc. The oldest is the *Chan-*son de Roland, dating from the eleventh century, and tracting of the dest century and treating of the deeds of Charlemagne's nephew Roland. Fera-bras or Fierabras, dating from the be-ginning of the thirteenth century, belongs to the same cycle. Other chansons worthy of mention are: Ogier le Danois, written about the beginning of the thirteenth century; Renaud de Mon-tauban, composed in the thirteenth cen-tury; Huon de Bordeaus (twelfth century); Beuves d'Hanstonnes (thirteenth century, the British Bevis of Hampton). The romances of the Arthurian cycle owe their origin to the lays of the Welsh bards, supposed to be as old as the sixth and seventh centuries, but they are directly based on the Latin History of directly based on the Latin History of Geoffrey of Monmouth, which was versified in French by Wace (1155-58) and am-plified and translated into English by Layamon about 1204. One of the most prolific of Arthurian poets is Chrétien de Troyes (born about 1140). His poem Li Chevalier au Lyon is the Ywain and Gravin in Birsor's English Mat normand Gaussin in Ritson's English Met-rical Romances. Another poem belong-ing to this cycle is the Morte d'Arthur (fourteenth century). The Arthurian romance spread from France to Provence, Spain, Italy, and the Netherlands, and was again transplanted into England. was again transplanted into England. The most important romance of the classical cycle is Le Romans d' Alixandre, written by Lambert li Tors and Alix-ander de Bernay in the twelfth century; it contains upwards of 20,000 twelve-syllable lines. This chanson first first brought the Alexandrine line into vogue and gave it its name. The English Kyng Alisaunder, in 8034 eight-syllable Kyng Alisaunder, in 8034 eight-syllable "bound of the interval of the interva of Guido de Colonna, which was trans-lated into most European languages. lated into most European languages. Londard, killenish or terman and vor-It was turned into English and Scotch man styles. The former is character-verse no fewer than four times. The ized by a pretty close imitation of the most celebrated of these is Lydgate's features of Roman, with changes in the *Troye-Boke* (1414-20). Besides the ro- mode of their application and distribu-mances dealing with the subjects men- tion; the latter, while based on Roman tioned, we find also a class in which form, is Gothic in spirit, has a pre-exploits of Teutonic heroes are celebrated, dominance of vertical lines, and intro-

geste are divided into three cycles — that as the Anglo-Saxon or Auglo-Danish relating to Charlemagne and his peers; Beowulf, the old German Nibelungenicd, the romance of *Havelok the Dane*, etc. The poetical romance was superseded by the prose romance, the transformation of metrical into prose romances being of metrical into piece tomatices being partly due to the invention of the art of printing, by which the advantage of meter for purposes of recital was super-seded. The prose narratives, like those in verse, celebrated Arthur, Charlemagne, Amedic de Goul and other homes Amadis de Gaul, and other heroes of chivalry. The word is used in modern times to signify stories of adventure.

Romance Languages, those lannomance Languages, those languages of Southern Europe which owe their origin to the language of Rome — the Latin — and to the spread of Roman dominion and civilization. They include the Ital-ian, French, Provençal, Spanish, Portu-guese, Roumanian, and Romansch. Their basis was not, however, the classic Latin of literature, but the popular Roman basis was not, however, the classic Latin of literature, but the popular Roman language—the Lingua Romana rustica spoken by the Roman soldiers, colonists, and others, and variously modified by un-educated speakers of the different peo-ples among whom it became the general means of communication. In all of these tongues Latin is the chief ingredient, and a knowledge of Latin below yery greatly

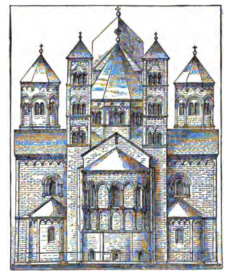
a knowledge of Latin helps very greatly in acquiring a knowledge of them. **Romanes** (rö-man'ez), GEORGE JOHN, Canada, in 1848; died in 1894. He was educated at Cambridge University, be-came Fullerian professor in the Royal Institution, London, and in 1890 removed to Oxford, where he founded a Romanes lectureship. In scientific views he was an advanced Darwinian, giving his ideas on this subject in Darwin and After Darwin. He also wrote Mental Evolution, Animal Intelligence, etc.

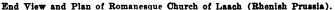
Romanesque Architecture

twelfth century, which comprises the Lombard, Rhenish or German and Nor-man styles. The former is characterthe

Romanesque Architecture

duces a number of new features and simple decoration; the capitals of cushion greatly modifies others. To the former form, sometimes plain, at others en-belong especially churches of the basilica riched with various ornaments peculiar type (see *Basilica*) in various cities of to the style. Externally, roofs of mod-litaly, as also a number of circular erate pitch, towers square or octagonal, churches, and many of these buildings low or of moderate elevation, and with have a certain affinity to the *Byzantine* terminations of pyramidal character; type of architecture. (See *Byzantine*.) windows round-headed and without mul-The semicircular arch is used throughout lions; doorways moderately recessed and the entire period, and the general ex-highly decorated with the cable. chevron. pression of the buildings is rather severe. and other distinctive ornaments: ar-It assumes different phases in different countries. In Romanesque churches of quently by a continuous series round the duces a number of new features and simple decoration; the capitals of cushion





prevailing features are: that in plan the upper limb of the cross is suort and terminated by a semicircle or semi-octagonal apse; the transepts frequently short and often rounded externally; the walls very thick, without buttresses or



Romanesque Ornament.

masses, and either plain or with but 222.

the ninth and the eleventh century the upper part of the apse and round the prevailing features are: that in plan upper parts of transepts also, when the upper limb of the cross is short the transepts are rounded externally. and terminated by a semicircle or semi-The principal front is frequently flat octagonal apse; the transepts frequently and decorated with arcades in successive rows from the apex of the roof till just above the portals, producing a rich effect, as at Pisa Cathedral. See Lom-bard Architecture and Norman Architecture, and the general article Architecture.

(rō-mä'nō), GIULIO. Giulio Romano. See Romano

Romans (ro-mān), a town of S. E. France, dep. Drôme, 10 miles northeast of Valence, picturesquely situ-ated on the Isère. It has walls flanked with buttresses having very slight pro- ated on the Isere. It has walls flanked jection; the pillars thick, sometimes with towers, an interesting church, and simply cylindrical or clustered in large manufactures of cottons, etc. Pop 13,-

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Romans (rō'manz), EPISTLE TO THE, the most elaborate, and, in a doctrinal point of view, the most important composition of St. Paul. It sets forth that the gospel doctrine of justification by faith is a power unto salvation to all men, both Jews and Gentiles. The writer then deplores the rejection of the Jews, and in the practical part admonishes the Romans to exercise the various gifts bestowed upon each in a spirit of love and humility; he especially urges the strong to bear with the weak, and concludes with various salutations and directions. In modern times doubts have been thrown upon the authenticity of the concluding portion of this epistle, some critics regarding the whole of chapter xvi, as spurious.

Romansch (rö-mansh'), RUMONSOH, one of the Romance family of languages, spoken in parts of Switzerland (Grisons), the Tyrol, etc. In some parts it is known as the Ladin, that is Latin, which forms the basis of it. The literature is mainly religious.

Romantic (ro-man'tik), a term used in literature as contradistinguished to antique or classic. The name romantic school was assumed about the beginning of the nineteenth century by a number of young poets and critics in Germany, the Schlegels, Novalis, Tieck, etc., whose efforts were directed to the overthrow of the artificial rhetoric and unimaginative pedantry of the French school of poetry. The name is also given to a similar school which arose in France between twenty and thirty years later, and which had a long struggle for supremacy with the older classic school. Victor Hugo, Lamartine, etc., were the leaders.

martine, etc., were the leaders. **Rome** (röm; Latin, ROMA), the most famous nation of ancient times, originally comprising little more than the city of Rome (see next article), later an empire embracing a great part of Europe, Northern Africa, and Western Asia. The origin of Rome is generally assigned to the year 753 B.C., at which time a band of Latins, one of the peoples of Central Italy, founded a small town on the left bank of the Tiber, about 15 miles from the sea, the population being subsequently augmented by the addition of Sabines and Etruscans. The weight of tradition places it beyond doubt that in the earliest period the government of Rome was an elective monarchy, the king being chosen by an assembly of patres (fathers) or heads of families who formed the senate. According to tradition these kings were seven in number, their names and tradition:

reigns being as follows: Romulus, 753-716 B.O.; Numa Pompilius, 715-676; Tullus Hostilius, 674-642; Ancus Martius, 642-618; L. Tarquinius Priscus, 618-578; Servius Tullius, 578-534; and Tarquinius Superbus, 534-509. The last three were of Etruscan origin, pointing to a temporary supremacy at least of Etruria over Rome.

From the commencement of Roman history the people are found divided into (a kind of oligarchy), and the *plebeians* or aristocracy (a kind of oligarchy), and the *plebeians* or common people, besides a class called *clients*, immediate dependents of the patricians. All political power was in the hands of the patricians. All matters of importance had to be laid before them in their comitia curiata or assembly, in which they voted by divisions called curiæ. (See Comitia.) From and by them also were elected the members of the senate or council of the elders, as it may be called, which advised the king. By reforms instituted by Servius Tullius the way was at least pre-pared for altering this state of affairs. He introduced a division of all the people, according to their property, into five classes, and these again into cen-turies. With the first or highest class was sometimes reckoned a body called equites or horsemen, but these were sometimes regarded as above all the classes. The lowest section of the people, called proletarii, were sometimes reckoned as a sixth class, and sometimes as forming part of the fifth. Thus originated a new assembly, the comitie conturiate, which included plebelans as well as patricians, though the latter had the great preponder-ance. The plebelans got also an assem-bly of their own with certain limited powers, the comitia tributa, in which they met by local divisions called tribes.

The last of the kings, Tarquinius Superbus, by his tyrannical government excited the hatred of all classes, and this was raised to the highest pitch by an act of violence perpetrated by his youngest son Sextus. (See *Lucretia.*) The people then rose in rebellion, and abolished forever the kingly government (509 B. C.). Upon the expulsion of the kings the royal power was intrusted to one man who held it for a year, and was called *dictator.* Afterwards two yearly officers, called at first prators, afterwards consuls, wielded the highest executive power in the state both in civil and military affairs.

Almost all political power still remained with the patricians, however, and for more than 200 years the internal history of Rome is mainly composed of the £

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endeavors of the plebeians to place them-selves on a political equality with the patricians. In 494 B.C. the plebeians succeeded in securing a measure of justice. Two magistrates called *tribunes* were chosen from the ranks of the plebeians. Their persons were inviolable; and they had the right of protecting every plebeian against injustice on the part of an official. Later they were ad-mitted to the senate, where they had the right of vetoing resolutions and preventing them from becoming law. Their number was afterwards increased to five, and finally to ten. The tribunes, through ignorance of the laws, which were kept secret by the patricians, were often thwarted in their endeavors to aid the plebeians. The plebs demanded the publication of the laws, and at last the senate yielded. It was agreed that in place of the regular magistrates ten men (de-cemviri) should be nominated, with unlimited power to govern the state and prepare a code of written laws. These men entered on office in 451 B.C., and in the first year of office they had compiled ten tables of laws, and to these in the second year they added other two tables, making up the famous Laws of the Twelve Tables. But when the second year had elapsed, and the object for which they had been appointed was ac-complished, they refused to lay down their office, and were only forced to do so by an insurrection. The immediate bo by an insurrection. The immediate occasion of this rising was, according to the well-known story made popular by Macaulay in his lay of *Virginia*, an act of infamy attempted by one of the ten. (See *Appius Claudius*.) After the over-throw of the decemvirate two chief magis-trates were responded but the title trates were reappointed, but the title was now changed from prætors to consuls (449 B.C.). In 444 another change was made by the appointment of military tribunes with consular power (from three to six or even eight in number), who might take the place of the consuls. To this office both classes of the community were eligible, although it was not till 400 B.C. that a plebeian was actually elected. In 443 B.C. a new patrician of-fice, that of *censor*, was created. (See *Censor*.) No plebeian was censor till 851 B.C. 351 в.о.

During this period of internal conflict a Roman army under Regulus in Africa; Rome was engaged in defensive wars, but in 241 a great victory over the Carchiefly with the Æquians and Volscians, thaginian fleet caused the latter power who lived close by. With these wars are to sue for peace. This was finally conconnected the legends and traditions of cluded on the conditions that Carthage Coriolanus, the extermination of the should give up Sicily, and pay a great Fabil, and the saving of the Roman army sum as a war indemnity. The larger by Cincinnatus. (See Coriolanus, Fabili, western part of Sicily became the first and Cincinnatus.) Towards the end of Roman province; the shaller eastern

the fifth century B.C., after extending her territory to the south, Rome turned her arms against Etruria in the north. For ten years (405–396) the important city of Veii is said to have been besieged, till in the latter year it was taken by Camillus, and the capture of this city was followed by the submission of all the other towns in the south of Etruria. But just at this point Rome was thrown back again by a total defeat and rout on the banks of the Allia, a small stream about 11 miles N. of Rome, and the capture and destruction of the city by the Gauls in 390 B.C. After the Gauls retired with their booty the city was hastily reconstructed, but the destitution and suffering of the people rendered domestic tranquillity impossible. After a struggle, however, the Licinian laws were adopted in 367, the plebeians being now admitted to the consulship, and a fairer distribution of public lands being brought about.

During the period 343-264 Rome was engaged in many important wars, the chief of which were the four Samnite wars, the great Latin war, the war with the Greek cities of Southern Italy, and the war with Pyrrhus, the invader of Italy from Greece. The chief events of this protracted struggle were the defeat of the Romans by the Samnites under Pontius at the Caudine Forks, and the passing of the Romans under the yoke in acknowledgment of their subjugation (321 B.C.); the defeat of the Samnites, Umbrians, Etruscans, and Gauls at Sentinum (295 B.C.); and the final defeat of Pyrrhus at Beneventum (275 B.C.). In 272 B.C. the city and fortress of Tarentum surrendered to the Romans, and the defeat of the Sallentini in Calabria (266) made the Romans masters of all Italy south of the Rubicon and Macra.

south of the Rubicon and Macra. Rome, having had leisure to conquer Italy, now felt at liberty to contend for the possession of Sicily, at this time almost entirely under the dominion of the great maritime power of Carthage. An opportunity for interfering in Sicilian affairs was easily found, and in 264 B.O. the First Punic or Carthaginian war began. It lasted for more than twenty years, caused the loss of three large fleets to the Romans, and the defeat of a Roman army under Regulus in Africa; but in 241 a great victory over the Carthaginian fleet caused the latter power to sue for peace. This was finally concluded on the conditions that Carthage should give up Sicily, and pay a great sum as a war indemnity. The larger western part of Sicily became the fort part continued under the supremacy of Great of Syria had been defeated by the the Greek city Syracuse, which was al-Romans (190 B.C.) and part of Asia lied to Rome. The sway of Rome was Minor brought into vassalage to Rome. also extended over all the islands which Carthage had possessed in the Mediter-(Corfu) and some coast towns from the piratical Illyrians. From 226 to 222 B.C. they were engaged in a more difficult war with the Gauls inhabiting the Po basin; but the Romans were again successful, and the Gallic territory was reduced to a Roman province under the name of Gallia Cisalpina (Gaul on this side the Alps).

Meanwhile the Carthaginians had been making considerable conquests in Spain, which awakened the alarm and envy of the Romans, and induced them to enter into a defensive alliance with the Greek into a detensive alliance with the Greek colony of Saguntum, near the east coast of that country. In 221 B.C. Hannibal, the son of Hamilcar Barca, who had bravely and skilfully maintained the Carthaginian arms in Sicily, and had af-terwards founded and in great part estab-liabed a Carthaginian empire in Spain. lished a Carthaginian empire in Spain, lished a Carthaginian empire in Spain, succeeded to the command of the Cartha-ginian forces. The taking of Saguntum, a city allied to Rome, occasioned the sec-ond Punic war, during which Hannibal traversed Gaul, crossed the Alps, and invaded Italy. The war continued in Italy for fifteen years (218-204 B.C.); and was carried on with consummate gen-craiship on the part of Hannibal, who inand was carried on with consummate gen-eraiship on the part of Hannibal, who in-flicted on the Romans one of the most disastrous defeats they ever sustained, at Cannæ, in 216 B.C. This great man was ill supported by his country, and the war terminated in favor of the Romans through the defeat of Hannibal by P. Cornelius Scipio at Zama in Africa in 202 B.C. (See Hannibal.) One of the re-sults was that the power of Carthage was broken and Spain practically be-came a Roman possession. Upper Italy was also again subjugated, and Transpa-dane Gaul acquired. A third Punic war dane Gaul acquired. A third Punic war broke out on slight pretext in 149 B.C., and ended in 146 in the capture of Carthage by Scipio (the younger) after a severe struggle, and the conversion of the Carthaginian territory into the province of Africa.

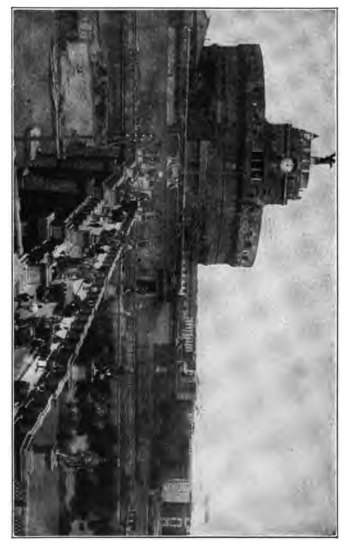
Philip ∇ of Macedonia had favored Philip V of Macedonia had tavored Hannibal, and thus gave Rome a pretext to mix in Grecian affairs. The result was that Macedonia was made a Roman province (148 B.C.), while in the same year that Carthage fell Corinth was sacked, and soon after Greece was or-ganized into the province of Achaia. (See Greece.) Previously Antiochus the

In the east Rome intrigued where she the first her dependencies and then her provinces. In 130 B.c. she received by bequest the dominions of Attalus III of Pergamus (Mysia, Lydia, Caria, and Phrygia), which was formed into the province of Asia.

province of Asia. By this time strife between different classes within Rome again began to be bitter, but it was now not between patricians and plebeians, but between rich and poor. The conquests which had been made, and the lucrative posts which were now to be had, as well as the wide field generally available for money-making, had produced a wealthy privileged class partly consisting of patri-cians, partly of plebelans, without benefit-ing the other classes of the citizens. The agrarian laws which formerly protected agrarian laws which formerly protected the people were generally unobserved, great landed estates were accumulated in few hands, and the cultivation of the land by swarms of slaves left war the only occupation of the citizens. Thus vast numbers of the middle class of citizens numbers of the middle class of citizens were reduced to absolute want, and driven from their homes. To remedy this the two Gracchi, Tiberius and Caius, successively proposed measures for the better distribution of the land, and in general for the relief of the destitute classes. They thus incurred the violent classes. They thus incurred the violent hatred of the nobles or men of position, and both of them lost their lives in the party struggles that ensued (in 133 and

121 B.C. respectively). Previously to this the Romans had formed an alliance with the Greek colony of Massilia (Marseilles), and in aid of their allies they were twice called in to quell the neighboring Gallic tribes (first in 154 B.C., and next in 125 B.C.). On the second occasion, after putting down the Gauls (125–123) they kept possession of the conquered country, and made this part of Gaula Bornea province (Parce part of Gaul a Roman province (Prov-incia Gallia — Provence). The next war was in Africa, with Jugurtha, who had usurped the throne of Numidia, and against whom the assistance of Rome had been asked. It was brought to an and been asked. It was prought to an end by Caius Marius, who had risen from an obscure rank to the consulship (104 B.C.). Marius also repelled invasions of the province of Gaul by the Cimbri and Teutones in 102-101 B.C. A serious war, almost of the nature of a civil war, fol-lowed with the Roman allies in Italy, who rose in 90 B o to demend the right the who rose in 90 B.C. to demand the right

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THE CASTLE OF ST. ANGELO, AT ROME



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of equal citizenship with the people of of his dominions in Asia Minor into a Rome. This war, known as the Social Roman province, and distributing the war, lasted for two years (90-88 B.C.), rest among kings who were the vassals and ended in the victory of the Romans, of Rome. In 64 B.C. Pompey put an end who. however, found it advisable to conto the dynasty of the Seleucidæ in Syria, code the franchise to the Italian tribes to prevent another rising.

This war had been concluded by Sulla, between whom and Marius great rivalry prevailed; and now sprang up the first Roman civil war, a struggle between the party of Marius (the people) and that of Sulla (the nobles). Sulla, the consul for S8, was on the point of starting for Asia to attack Mithridates, king of Pontus, a war that promised both glory and treasure. Marius was eager for the same command, and through intrigue on his behalf the populace deprived Sulla of the chief command and gave it to Marius. Thereupon, Sulla marched on Rome with his legions, forced Marius to ffee to Africa. and then proceeded to the Mithridatic war. In his absence Marius returned, wreaked a bloody vengeance on the partisans of his rival, and died after being appointed consul for the seventh time (86 B.C.). Three years later Sulla came back from Asia, having brought the Mithridatic war to a satisfactory conclusion, and now felt himself at liberty to take his revenge on the Marian party for the atrocities of which it had been guilty towards his own party in his absence; and he took it in full measure. Four thousand of his opponents he caused to be massacred in the circus in one day; and then got rid of all the chief men of the democratic party by proscription. He was now appointed dictator for an unlimited term (81 B.C.), and as such passed a series of measures the general object of which was to restore to the constitution its former aristocratic er oilgarchical character. In the beginning of 79 B.C. Sulla retired into private life, and he died in the year following. The man who now came most promi-

The man who now came most prominently before the public eye was Pompey, one of Sulla's generals. His first important achievement was the subjugation of the remnant of the democratic or Marian party that had gathered round Sertorius in Spain (76-72 B.C.). On his contested. The competitors this time return to Italy he extinguished all that remained of an insurrection of slaves, adopted son of Cæsar, then only ninealready crushed by Crassus (71), and in 70 B.C. was consul along with Crassus. In 67 B.C. he drove the pirates from the Cilicia, which he made into a Roman province. He was that had been renewed against Mithridates, king of Pontus, whom he finally subdued, forming part

of his dominions in Asia Minor into a Roman province, and distributing the rest among kings who were the vassals of Rome. In 64 B.C. Pompey put an end to the dynasty of the Seleucidæ in Syria, and converted their kingdom into a province, and in 63 B.C. advanced southwards into Judea, which he made tributary to Rome. All these arrangements were made by him on his own authority. In the very year in which they were completed a member of the aristocratic party. the great orator Cicero, had earned great distinction by detecting and frustrating the Catilinarian conspiracy. (See Catiline.)

Only three years after these events (60 B.C.) a union took place at Rome of great importance in the history immediately subsequent. Caius Julius Cessar, a man of aristocratic family who had attached of aristocratic ramity who had attached bimself to the democratic party and had become very popular, joined Pompey and Crassus in what is called the *first trium-virate*, and practically the three took the government of Rome into their own hands. On the part of Cæsar, who was now elected consul, this was the first step in a cereer which culminated in the orac in a career which culminated in the overthrow of the republic, and his own ele-vation to the position of sovereign of the empire. After the death of Crassus (53 B.C.) came a struggle for supreme power between Cæsar and Pompey. Cæsar had gained great glory by the con-quest of Gaul, but now at Pompey's in-stigation was called on to resign his comstigation was called on to resign his command and disband his army. Upon this he entered Italy, Pompey fied into Greece, he entered italy, Pompey fied into Greece, and the short civil war of 49-48 B.C., and the great battle of Pharsalia in the latter year, decided the struggle in Cæsar's favor. Pompey's army was ut-terly routed; he himself was compelled to fiee, and having gone to Egypt was there murdered. In a short time Cæsar utterly subdued the remains of the Pom-peian party and became virtually king in Rome though he did not assume the title.

Rome and the West and the latter the 117) was a warlike prince, and added East. In ten years, in consequence of several provinces to the Roman Empire. East. In ten years, in consequence of Antony's obsession by Cleopatra of Egypt, war broke out between the two, and in the naval battle of Actium (31 B.C.) Antony was defeated, and the whole Roman world lay at the feet of the con-queror, Egypt being also now incorpora-ted. Not long after this Octavian re-ceived the title of Augustus, the name by which he is known in history as the first of the Roman emperors.

In his administration of the empire Augustus acted with great judgment, ostensibly adhering to most of the re-publican forms of government, though he contrived in course of time to obtain for himself all the offices of highest au-thority. The reign of Augustus is chiefly thority. The reign of Augustus is chiefly remarkable as the golden age of Roman literature, but it was a reign also of con-quest and territorial acquisition. Be-fore the annexation of Egypt Pannonia bad hear addut to the Borner domining had been added to the Roman dominions (35 B.C.), and by the subsequent conquest of Mœsia, Noricum, Rhætia, and Vinde-licia, the Roman frontier was extended to the Danube along its whole course. Gaul and Spain also were now finally and completely subdued. The empire of Augustus thus stretched from the Atlantic to the Euphrates, and from the Rhine and the Danube to the deserts of Africa. This emperor died in 14 A.D. His reign is above all memorable for the birth of Christ in B.O. 4.

Christ in E.O. 4. Augustus was followed by a series of emperors forming, when he and Julius Casar are included, the sovereigns known as the *Twoelve Casars*. The names of his successors and the dates of their deaths are: Tiberius, 87 A.D.; Caligula, 41; Claudius, 54; Nero, 68; Galba, 69; Otho, 69; Vitellius, 69; Vespasian, 79; Titus, 81; and Domitian, 96. Most of these were sensual and bloodthirsty tyrants, Vespasian and his son Titus being the chief exceptions. Vespasian's reign was noted for the taking and destruction of Jerusalem; that of Titus for the destruc-tion of the cities of Pompeii and Hercu-laneum by an eruption of Vesuvins (A.D. 79). After Titus his tyrannical brother 79). After Titus his tyrannical brother Domitian reigned till his death by assassi-nation in A.D. 96, when an aged senator, Nerva, was proclaimed as his successor.

Nerva's reign was short (96-98) but beneficent, and he was followed by four emperors, Trajan, Hadrian, Antoninus Pius and Marcus Aurelius, who together reigned for more than eighty years, and under whom the countries making up the Roman Empire enjoyed in common more good government, peace, and prosperity than ever before or after. Trajan (98-

Hadrian (117-138), the adopted son of Trajan, devoted himself entirely to the internal affairs of his empire. It was in his reign that the southern Roman wall, or rampart between the Tyne and the Solway Firth, was erected. Antoninus Pius (138-161) was likewise the adopted son of his predecessor. In his reign the northern wall in Britain, between the Forth and Clyde, was constructed. The Forth and Clyde, was constructed. The next emperor, Marcus Aurelius (161-180), was both the son-in-law and the adopted son of Antoninus Pius. He combined the qualities of a philosopher with those of

an able and energetic ruler. Commodus (180-192), the son and successor of Aurelius, inherited none of his cessor of Aurelius, inherited none of his father's good qualities, and his reign, from which Gibbon dates the decline of the Roman Empire, presents a complete contrast to those of the five preceding emperors. During his reign an era of military despotism ensued. The preco-rian guard (the imperial body-guard) be-came virtually the real sovereigns, while the armies of the provinces declared for their favorite officers, and the throne bethe armies of the provinces declared for their favorite officers, and the throne be-came the stake of battle. In the long list of emperors who succeeded may be noted Septimius Severus, who reigned from 193 to 211, during which time he restored the empire to its former prestige. He reconquered Mesopotamia from the Parthing but in Britin he confined the Parthians, but in Britain he confined the Roman province to the limit of Hadrian's Wall, which he restored. He died at York. Alexander Severus, who reigned York. from 222 till 235, was also an able ruler, and was the first emperor who openly extended his protection to the Christiana. extended his protection to the Christiana. His death was followed by a period of the greatest confusion, in which numer-ous emperors, sometimes elected by the senate, sometimes by the soldiers, fol-lowed one another at short intervals, or claimed the empire simultaneously. This period is known as the era of the Thirty Tyrants. Meanwhile the empire was ravaged on the east by the Persians, while the German tribes and confederations the German tribes and confederations (Goths, Franks, Alemanni) invaded it on the north. The empire was again consolidated under Aurelian (270-275), who subdued all the other claimants to the imperial dignity, and put an end to the Kingdom of Palmyra, which was gov-erned by the heroic Zenobia.

The reign of Diocletian (284-305) is remarkable as affording the first example of that division of the empire which ulti-mately led to the formation of the empire of the West and the empire of the East Finding the number of the barbarias

violators of the Roman frontier too great the heathen Theodosius co-regent, and infor him he adopted as joint-emperor Maximian; and in 292 each of these associated with himself another, to whom the title of Cæsar was allowed. Dio-cletian took Galerius, and Maximian his son-in-law, Constantius Chlorus. These four now divided the empire between them. Diocletian assumed the govern-ment of the East with Thrace, allotting to Galerius the Illyrian provinces; Maxi-mian assumed Italy, Africa, and the islands of the Mediterranean; and left to Constantius Spain, Gaul, and Britain. This arrangement temporarily worked well, but in 323 Constantine, the son of Constantius, was left sole master of the empire.

Ever since the time of Augustus and Tiberius, Christianity had been spreading in the Roman Empire, notwithstand-ing terrible persecutions. The number of churches and congregations had increased in every city; the old mythologic religion had lost its strength, very few believing in it: as a result Constantine deemed it evending to make the Christian faith the in it: as a result Constantine deemed it expedient to make the Christian faith the religion of the empire. He also removed the seat of government from Rome to Byzantium, which was given the name of Constantinople (330), and completely reorganized the imperial administration. Constantine died in 337. The empire was left among his three sons, of whom Constantius became sole ruler in 353. The next emperor, Julian the Apostate, sought to restore the old religion, but in

sought to restore the old religion, but in vain. He was an able ruler, but fell in battle against the Persians in 363. He was succeeded by Jovian, who reigned less than one year; and after his death (364) the ampire mean ampired divided (364) the empire was again divided, Valens (364-378) obtaining the eastern portion, and Valentinian (364-375) the western. From this division, which took place in 364, the final separation of the eastern and western empires is often dated. In the reigns of Valens and Val-entinian great hordes of Huns streamed place in 364, the final separation of the and Scandinavian sea-rovers. In 429 the eastern and western empires is often Vandals wrested the province of Africa dated. In the reigns of Valens and Val-from the empire and set up a Vandalic entinian great hordes of Huns streamed kingdom in its place. In 452 the Huns into Europe from the steppes of Central Asia. After subduing the Eastern Goths bers under their king Attila, destroyed (Ostrogoths) they attacked those of the west (Visigoths); but these, since they had already been converted to Christian-valley of the Po, and were already ad-ity, were allowed by Valens to cross from the left to the right bank of the Danube, homes they found themselves exposed to the oppression and rapacity of the Ro-and withdraw. Soon after their leader the man governors, and when they could no longer brook such treatment they rose in rebellion, and defeated Valens in the the widow of Valentinian, the successor sanguinary battle of Adrianople, in the of Honorius, invited the assistance of fight from which the emperor lost his the Vandals from Africa, who under their life (378). His son Gratianus created

trusted him with the administration of the East. Theodosius became a Christhe East. Theodosius became a Chris-tian, fought successfully against the Western Goths, but was obliged to accept them as allies in their abodes in Mœsia and Thrace. In 394 the whole empire was reunited for the last time under Theodosius. After his death (395) the empire was divided between his two sons, Honorius and Arcadius, and the eastern and western sections became permanent divisions of the empire, the latter being now under Honorius. For the further history of the Empire of the East, see Byzantine Empire. In 402 Alaric, king of the Visigoths

In 402 Alaric, king of the Visigoths who were settled on the south of the Danube, was incited to invade Italy, but he was soon forced to withdraw on ac-count of the losses he suffered in battle (403). Scarcely had these enemies re-treated when great hosts of heathen Teu-tonic tribes, Vandals, Burgundians, Suevi, and others, made an irruption into Italy on the north; but these also were over-come by Stilicho, the guardian of the youthful emperor Honorius, in the battle of Fæsulæ (or Florence), and compelled to withdraw (406). The Burgundians now settled in part of Gaul, while the Vandals and Suevi crossed the Pyrenees into Spain. In 408 Alaric marched into Italy, advanced to the walls of Rome, and ultimately took the city by storm (410). Shortly after Alaric died, and his brother-in-law Athaulf (Adolphus) concluded a treaty with Honorius, and retired into Gaul, where the Visigoths founded in the southwest a kingdom that extended originally from the Garonne to on the north; but these also were overextended originally from the Garonae to the Ebro (412). About this time also the Romans practically surrendered Brit-ain, by withdrawing their forces from it and thus leaving it a prey to Teutonic and Scandinavian sea-rovers. In 429 the Vandels wrested the province of Africe

which they took and afterwards plun-dered for fourteen days, showing so little regard to the works of art it contained as regard to the works of art it contained as to give to the word vandalism the sense it still expresses (455). They then re-turned to Africa with their booty and prisoners. After the withdrawal of the Vandals, Avitus, a Gaul, was installed emperor. Under him the Suevian Rici-mer, the commander of the foreign mer-cenarice at Rome attained such inmer, the commander of the foreign mer-cenaries at Rome, attained such in-fluence as to be able to set up and depose emperors at his pleasure. The last of the so-called Roman emperors was Rom-ulus Augustulus (475-476 A.D.). His election had been secured through the aid of the German troops in the pay of Rome, and these demanded as a reward a third part of the soil of Italy. When this demand was refused. Odesare, one of this demand was refused, Odoacer, one of the boldest of their leaders, deposed Romulus, to whom he allowed a residence in Lower Italy with a pension, and as-sumed to himself the title of King of Italy, thus putting an end to the Western Roman Empire, A.D. 476. (See Italy.) Language.— The language of the Ro-

Language.— The language of the Ro-mans was the Latin, a language origi-nally spoken in the plain lying south of the Tiber. Like the other ancient Ital-ian dialects (Oscan, Umbrian, etc.) it is a branch of the Indo-European or Aryan a branch of the Indo-European or Aryan family of languages, and is more closely allied to the Greek than to any other member of the family. At first spoken in only a small part of Italy, it spread with the spread of Roman power, till at the advent of Christ it was used through-out the whole empire. The Latin lan-guage is one of the highly-inflected lan-guage in this recembling Greek or Sanguages, in this resembling Greek or San-skrit; but as compared with the former it is a far inferior vehicle of expression, being less flexible, less adapted for forming compound words, and altogether less artistic in character. The earliest stage of Latin is known almost wholly from of Latin is known almost wholly from inscriptions. During the period of its literary development many changes took place in the vocabulary, inflection, word formation and syntax. In particular, considerable additions to the vocabulary were made from the Greek. At the same time the language gained in refinement and regularity, while it preserved all its peculiar force and majesty. The most perfect stage of Latin is that represented by Cicero, Horace, and Virgil in the first century B.O.; and the classical period of the Latin language ends in the secof the Latin language ends in the sec-ond century A.D. The deeline may be said to date from the time of Hadrian (117-138). In the third century the deterioration of the language proceeded at a very rapid rate. In the fourth and

fifth centuries the popular speech, no longer restrained by the influence of ${\bf a}$ more cultivated language, began to ex-perience that series of transmutations and changes which formed the transition to the Romance languages. Latin, how-

and changes which formed the transition to the Romance languages. Latin, how-ever, still remained, through the influence of the church and the law, the literary language till far on in the middle ages; but it was a Latin largely intermixed with Celtic, Teutonic, and other elements, and is now usually called Late or Low Latin. The study of Latin is of great assistance in acquiring an accurate knowledge of English, as a great part of the English vocabulary is of Latin origin, being either taken from the French or from classical Latin directly. Literature.— The history of Roman literature naturally divides itself into three periods of Growth, Prime, and De-cline. The first period extends from about 250 B.C. to about 80 B.C. The second period ranges from 80 B.O. to the death of Augustus in 14 A.D., and in-cludes the greater part of the Roman literature usually studied in schools and colleges. The period of decline then fol-lowed. Poetry in this language, as in all others, preceded prose. The oldest forms of Latin poetry were the Fescen-nine verses, which were poems of a joc-ular and satirical nature sung at mar-riages and country festivals; satires or improvised dialogues of miscellaneous con-tents and various form; and the Atellane. tents and various form; and the Atellana, *fabila*, a species of grotesque comedy sup-posed to resemble the modern Punchi-nello. The first known writer was Liv-ius Andronicus, a Greek freedman taken prisoner at Tarentum (272 B.C.) and afterwards emancipated, who about 240 B.C. exhibited at Rome a drama translated from the Greek, and subsequently brought out a translation of the Odyssey. He was followed by Nævius, who wrote an historical poem on the first Punic war. besides dramas; by the two tragic writers Pacuvius and Accius or Attius; and by Ennius, author of eighteen books of metri-cal annals of Rome and of numerous tragedies, and regarded by the Romans themselves as the founder of Roman poetry. Mere fragments of these early works alone remain. The founder of Ro-man comedy was Plautus (254-184 B c.) man comedy was Plautus (254-184 B.C.), who was surpassed for force of comic humor by none of his successors. Next followed Cæcilius; and then Terence (195-159 B.C.), a successful imitator and often mere translator of the Greek dramatist Menander and others, and. although an African by birth, remarkable for the purity and excellence of his Latinity. These three comic writers took the New

Comedy of the Greeks as their model rhetorician. Here also we may mention (*Comædia palliata*); and we still possess the *Satyricon* of Petronius, a contempo-a number of plays by Plautus and Terrary of Nero; for although this work, a ence. On the other hand, Afranius, with kind of comic romance in which the ana few others, introduced Roman manners upon the stage (Comædia togata) Lucilius (148-130 B.C.) was the originator of the Roman poetical satire, the only of the Roman poetical satire, the only kind of literary composition among the Romans which was of native origin. Lucretius (B.C. 98-55), a writer full of strength and originality, has left us a philosophical poem inculcating the sys-tem of Epicurus, in six books, entitled *De Rerum Natura*. Catullus (94-54 B.C.) was distinguished in lyric poetry, in elegy, and in epigrams. With the age of Augustus a new spirit appeared in Roman literature. The first of the Au-gustan poets is Virgil (B.C. 70-19), the greatest of the epic poets of Rome, author of eclogues or pastoral poems; the of eclogues or pastoral poems; the *Georgics*, a didactic poem on agriculture, the most finished of his works; besides the famous epic poem entitled the *Æneid*. Contemporary with him was Horace (B.C. 65-8), the favorite of the lyric muse, and also eminent in satire. In the Augustan age Propertius and Tibullus are the principal elegiac poets. Along with these flourished Ovid (B.C. 43-18 A.D.), a prolific and sometimes exquisite, but too often sloupply poet During the but too often slovenly poet. During the age of Augustus the writing of tragedies appears to have been a fashionable amuse-ment, but the Romans attained no eminence in this branch.

After the death of Augustus the de-partment of poetry in which greatest ex-cellence was reached was satire, and the most distinguished satirists were Persus, most distinguished satifists were Persius, and after him Juvenal (flourished about 100 A.D.), both of whom expressed, with unrestrained severity, their indignation at the corruption of the age. In Lucan (A.D. 38-65), who wrote the *Pharsalia*, a historical epic on the civil war between Czesar and Pompey; and Statius (flour-ished about 85 A.D.), who wrote the *The-baid*. we find a poetic coldness which chear and rompey, and status (mour-ished about 85 A.D.), who wrote the *The-* porary writer, Columella (about 50 A.D.), baid, we find a poetic coldness which a treatise on agriculture. The leading vainly endeavors to kindle itself by the prose writers of the next period were fire of rhetoric. In the epigrams of Pliny the elder, whose *Natural History* Martial (about 43-104 A.D.) the whole is still extant (23-79 A.D.), a lengthy social life of the times is mirrored with history and minor treatises being lost; attractive clearness. Valerius Flaccus Quintilian (35-118 A.D.), who wrote the (about 70-80 A.D.), who described the *Institutes of Oratory*; and Sextus Julius Argonautic expedition in verse, endeav-ored to shine by his learning rather than aqueducts and on military devices. In by his originality and freshness of color-selected the second Punic war as the sub-ject of a heroic poem, is merely a histo-Pliny the younger (61-115 A.D.). The rian employing verse instead of prose. former produced a *Dialogue on Orators*, To this age belong the ten tragedies un-a life of his father-in-law Agricola. a der the name of L. Annæus Seneca, the work on Germany, and two works on

thor depicts with wit and vivacity the corruption and bad taste of the age, is written mainly in prose, it is inter-spersed with numerous pieces of poetry, and cannot be classed with any other prose work belonging to Roman litera-ture. After a long period of poetic life-lessness Claudian (flourished about 40)

lessness Claudian (flourished about 400) wrote poems inspired with no little of the spirit and grace of the earlier literature. In the Roman prose literature, elo-quence, history, philosophy, and juris-prudence are the principal departments. Prose composition really began with Cato the Censor (234 B.C.), whose work on agriculture, De Re Rustica, is still ex-tant. Among the great Roman prose writers the first place belongs to Cicero (106-43 B.C.), whose orations, philo-sophical and other treatises, letters, etc., are very numerous. Varro's Antiqui-ties; Cæsar's Commentaries; the Lives of Illustrious Generals, of Cornelius Nepos, probably an abridgment of a larger work; and the works of Sallust, are among the more important historical productions down to the Augustan period. are among the more important historical productions down to the Augustan period. Livy the historian (B.C. 59–11 A.D.), author of a voluminous *History of Rome*, is by far the chief representative of Au-gustan prose. Under Tiberius we have the inferior historian Velleius Paterculus, the speed to the Valerius Maximum and the anecdotist Valerius Maximus, and Cornelius Celsus, who has left a valua-ble treatise on medicine. The most im-portant figure of the period of Nero was Seneca the philosopher, put to death by that tyrant in 65 \triangle .D. His chief works are twelve books of philosophical 'dia-logues,' two books on elemency addressed to Nero, seven on investigations of na-ture, and twenty-two books of moral let-ters. Quintus Curtius compiled a history of Alexander the Great, and a contem-porary writer, Columella (about 50 A.D.), treating on agriculture The leading

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Roman history — the Histories and the in omens. The College of Fetiales con-Annals. The latter, giving the history of ducted treaties, acted as heralds, and the period between the death of Augustus generally superintended the relations be-and the death of Nero, is one of the tween Rome and other countries. The and the death of Nero, is one of the greatest works of the kind in any literagreatest works of the kind in any intera-ture, but unfortunately only a part of it is in existence. Pliny the younger has left ten books of *Epistles*, and a panegy-ric in honor of Trajan. C. Suetonius, secretary to Trajan, has left lives of the twelve Cæsars; Cornelius Fonto, the tutor to Marcus Aurelius, a collection of letters discovered only early in the nineletters, discovered only early in the nine-teenth century; and with the Attio Nights of Aulus Gellius (second century) —a literary, grammatical, and antiqua-rian miscellany — the classic Roman

prose writers come to a close. Religion of Ancient Rome.— The an-cient religion of the Romans was quite distinct from that of Greece. Though Greek and Etruscan elements were early imported into it, it was, in fact, a com-mon inheritance of the Italians. Towards the end of the republic the theology wards the end of the republic the theology of Greece was imported into the litera-ture, and to some extent into the state religion. Later on all forms were toler-ated. The Roman religion was a poly-theism less numerical in deities and with less of the human element in them than that of Greece. The chief deities were lumiter the father of gods and men; his Jupiter, the father of gods and men; his Jupiter, the father of gods and men; his wife Juno, the goddess of maternity; Minerva, the goddess of intellect; Mars and Bellona, god and goddess of war; Vesta, the patron of the state, the god-dess of the national hearth where the jacred fire was kept burning; Saturnus and Ceres, the god and goddess of agricul-ture: One the goddess of the hearpest end ture; Ops, the goddess of the harvest and of wealth; Hercules, god of gain, who also presided over contracts; Mercury, the god of traffic; and Neptunus, god of the sea. Venus was originally a goddess of agriculture, but was early identified with the Greek goddess of love, Aphro-ditics mardiding area points and public dite. There were also a host of lesser deities presiding over private and public affairs; domestic gods, the Lares and Penates, etc. The worship consisted of ceremonies, offerings, prayers, sacrifices, games, etc., to secure the favor, avert the anger, or ascertain the intentions of the gods. In private life the ceremonies were performed in the family; in matters concerning the whole community, by the concerning the whole community, by the state. The highest religious power in the state was the *College of Pontifices*, which had control of the calendar, and decided upon the action made necessary by the auguries. The chief of this institution was the pontifex maximus. The members of the College of Augure consulted the will of the gods as revealed reign of Augustus the population is be-

tween some and other countries. The officiating priests included the Flamines, who pressided in the various temples; the Salii, or dancing priests of Mars; the Vestal Virgins, who had charge of the sacred fire of Vesta; the Luperci, sacred to Pan, the god of the country; the Fratres Arrales, who had charge of boundaries, the division of lands, etc. In addition to their other duties the priest addition to their other duties the priests had charge of conducting the various

Bome, the capital of the Roman King-dom, republic, and empire, and recently of Italy, and long the religious center of western Christendom, is one of the most ancient and interesting cities of the world. It stands on both sides of the Tiber, about 15 miles from the sea, the river here having a general direction from north to south, but making two nearly equal bends, the upper of which incloses a large alluvial flat, little raised above the level of the stream, and well known by the ancient name of Campus Martius. A large part of the modern city stands on this flat, but the ancient city lay mostly to the east and south-east of this, occupying a series of emi-nences of small elevation known as the the most ancient and interesting cities of nences of small elevation known as the seven hills of Rome (the Capitoline, the Palatine, the Aventine, the Quirinal, the Viminal, the Esquiline, and the Caelian bills) while a small portion stood an hills), while a small portion stood on the other side of the river, embracing an eighth hill (Janiculum). The city is tolerably healthy during most of the year, but in late summer and early au-tumn malaria prevails to some extent. It has been greatly improved in cleanli-ness and healthfulness since it became the capital of modern Italy.

Ancient Rome. Topography, etc.--The streets of ancient Rome were crooked and narrow, the city having been rebuilt. after its destruction by the Gauls in 390 after its destruction by the Gauls in 3300 B.C., with great haste and without regard to regularity. The dwelling-houses were often very high, those of the poorer classes being in flats, as in modern con-tinental towns. It was greatly improved by Augustus, who extended the limits of the city and embellished it with works of splendor. The Campus Martius dur-ing his reign was greatually covered with ing his reign was gradually covered with public buildings, temples, porticos, the-aters, etc. The general character of the city, however, remained much the same till after the fire that took place in Nero's reign, when the new streets were made both wide and straight. In the

lieved to have amounted to about 1.300,-000, and in that of Trajan was not far short of 2,000,000. Rome is said to have been surrounded by walls at three differ-ent times. The first of these was ascribed to Romulus, and inclosed only the original city on the Palatine. The second wall, attributed to Servius Tullius, was 7 miles in circuit, and embraced all second wall, attributed to Servius Tullius, was 7 miles in circuit, and embraced all the hills that gave to Rome the name of the City of Seven Hills. The third wall is known as that of Aurelian, be-cause it was begun and in great part finished by the emperor of that name. It is mostly the same with the wall that still bounds the city on the left or east bank of the Tiber; but on the right or west bank, the wall of Aurelian em-braced only the summit of the Janiculum and a district between it and the river, whereas the more modern wall on that whereas the more modern wall on that side (that of Urban VIII), embraces also the Vatican Hill. The wall of Aurelian was about 11 miles in length, that of medern Bana is 14 miles Argingt Borne modern Rome is 14 miles. Ancient Rome had eight or nine bridges across the Tiber, of which several still stand. The open spaces in ancient Rome, of which there were a great number, were distinguished into campi, areas covered with grass; fors, which were paved; and area, a term applied to open spaces generally, and hence to all those which were neither campi nor fora, such as the squares in front of palaces and temples. Of the campi the most celebrated was the Campus Martius, already mentioned, and after it the Campus Esquilinus, on the east of the city. Among the fora the Forum Romanum, which lay northwest and southeast, between the Capitoline and Palatine Hills; and the Forum of Trajan, between the Capitoline and Quirial, are the most worthy of mention. modern Rome is 14 miles. Ancient Rome Quirinal, are the most worthy of mention. The first was the most famous and the The first was the most splendid of them all. The great central street of the city was the Via Sacra (Sacred Way), which began in the space between the Esquiline and Cælian hills, proceeded thence first southwest, then west, then northwest, skirting the northeast slope of the Pala-tine and proving clong the path side

only a very imperfect idea. The oldest and most sacred temple was that of Jupi-ter Capitolinus, on the Capitoline Hill. The Pantheon, a temple of various gods (now church of S. Maria Rotonda), is still in excellent preservation. It is a great circular building with a dome-roof of stone 140 feet wide and 140 feet high, a stone 140 feet wide and 140 feet high, a marvel of construction, being 2 feet wider than the great dome of St. Peter's. The interior is lighted by a single aper-ture in the center of the dome. (See *Pantheon.*) Other temples were the Temple of Apollo, which Augustus built of white marble, on the Palatine, con-taining a splendid library, which served as a place of resort to the poets; the Temple of Minerva, which Pompey built in the Campus Martius, and which Au-gustus covered with bronze; the Temple gustus covered with bronze; the Temple of Peace, once the richest and most beautiful temple in Rome built by Ves-pasian, in the Via Sacra, which con-tained the treasures of the temple of Jerusalem, a splendid library, and other curiosities, but was burned under the reign of Commodus; the temple of the Sun, which Aurelian erected to the east of the Quirinal; and the magnificent temple of Venus, which Cæsar caused to be built to her as the origin of his fam-ily. The principal palace of ancient gustus covered with bronze; the Temple be built to her as the origin of his fam-ily. The principal palace of ancient Rome was the *Palatium*, or imperial palace, on the Palatine Hill, a private dwelling-house enlarged and adopted as the imperial residence by Augustus. Succeeding emperors extended and beau-tified it. Nero built an immense palace which was burned in the great fire. He began to replace it by another of similar began to replace it by another of similar extent, which was not completed till the reign of Domitian. Among the theaters, those of Pompey, Cornelius Balbus, and Marcellus were the most celebrated. That of Pompey, in the Campus Martius, was capable of containing 40,000 persons. Of the Theater of Marcellus, completed B.c. The great central street of the city was the Theater of Marcellus, completed B.C. the Via Sacra (Sacred Way), which 13 a portion still remains. The most began in the space between the Esquiline and Cælian hills, proceeded thence first skirting the northeast slope of the Pala-tine, and passing along the north side of the Forum, and terminated at the base of the Capitoline. The two principal pal of the circuses was the *Circus Masi-*roads leading out of Rome were the Via *mus*, between the Palatine and Aven-Flaminia (Flaminian Way) or great north road, and the Via Appia (Appian Way) or great south road. *Ancient Buildings*. — Ancient Rome was adorned with a vast number of splendid buildings, including temples, nades, which were public places used for palaces, public halls, theaters, amphi-theaters, baths, porticos, monuments. etc., of many of which we can now form

was built by Cato the censor. The pub-lic baths or *thermæ* in Rome were also very numerous. The largest were the Thermæ of Titus, part of the substruc-ture of which may still be seen on the Esquiline Hill; the Thermæ of Caracalla, even larger, extensive remains of which still exist in the southeast of the city; and the Therma of Diocletian, the lar-gest and most magnificent of all, part of which is converted into a church. Of the triumphal arches the most celebrated are those of Titus (A.D. 81), Severus (A.D. 203), and Constantine (A.D. 311), all in or near the Forum and all wellpreserved structures; that of Drusus (B. 0. 8), in the Appian Way, much muti-lated; that of Gallienus (A.D. 262) on the Esquiline Hill, in a degraded style of architecture. Among the columns the most beautiful was Trajan's Pillar in the Forum of Trajan, 117 feet in height, still standing. The bas-reliefs with which it is enriched, extending in spiral fashion from base to summit, represent the ex-ploits of Trajan, and contain about 2500 half and whole human figures. A flight of stairs within the pillar leads to the top. The most celebrated of the ancient to Tarquinus Priscus, a most substan-tial structure, the outlet of which is still to be seen. The Roman aqueducts still to be seen. The Roman aqueducts were formed by erecting one or several rows of arches superimposed on each other across a valley, and making the structure support a waterway or canal, and by piercing through hills which in-terrupted the watercourse. Some of them brought water from a distance of upwards of 60 miles. Among others, the Acque Paola, the Acque Trajana, and the Acque Marzia, still remain, and con-tribute to the supply of the city, and also its numerous important ornamental fountains. Among the magnificent senuelalso its numerous important ornamental fountains. Among the magnificent sepul-chral monuments, the chief were the mausoleum of Augustus in the Campus Martius; and that of Hadrian, on the west bank of the Tiber, now the fortress of modern Rome, and known as the Castle of St. Angelo. The city was also wish in schendid private huilding and Castle of St. Angelo. The city was also been for ages a distinctive feature of rich in splendid private buildings, and Rome, are rapidly disappearing, and are in the treasures of art, with which not being covered with tenement houses, and only the public places and streets, but new suburbs are springing up on every likewise the residences and gardens of side. There are seven bridges across the the principal citizens, were ornamented, Tiber within the city. Several of these and of which comparatively few vestiges have been erected since the occupation have survived the ravages of time. The of Rome by the Italian government, and catacombs of Rome are subterranean others are in construction. A vast galleries which were used as burial- scheme of river embankment has been

(See Basilica.) Among them may be places and meeting-places, chiefly by the noted the splendid Basilica Julia, com- early Christians, and which extend under menced by Cæsar and completed by Au- the city itself as well as the neighboring gustus; and the Basilica Porcia, which country. The chief are the catacombs of country. The chief are the catacombs of Calixtus; of St. Prætextatus on the Via Appia; of St. Prætextatus on the Via Appia; of St. Prætextatus on the Via the Porta Salora; of St. Agnese, out-side the Porta Pia; of St. Sebastiano, beneath the church of that name; etc. (See Catacombs.)

Modern Rome, General Features.-- It was not till the seventeenth century that the modern city was extended to its present limits on the right bank, by a wall built under the pontificates of Urban VIII (1623-44) and Innocent X (1641-55), and inclosing both the Janiculum and the Vatican bills. The boundary wall on the left or east bank of the river follows the same line as that of the river follows the same line as that traced by Aurelian in the third century, and must in many parts be identical with the original structure. The walls on both banks are built of brick, with oc-casional portions of stone work, and on the outside are about 55 feet high. The greater part dates from A.D. 271 to 276. The city is entered by twelve gates (sev-eral of those of earlier date being now walled un) and several railway accesses. walled up) and several railway accesses. Since Rome became the capital of united Since Rome became the capital of united Italy great changes have taken place in the appearance of the city, many miles of new streets being built, and much done in the way of paving, drainage, and other improvements. It has thus lost much of its ancient picturesque appear-ance, and is rapidly acquiring the look of a great modern city, with wide straight streets of uniform-looking tene ments having little distinctive character It is still, however, replete with ever-varying and pleasing prospects. The ex-tensive excavations recently carried out have laid at last completely bare the remains of many of the grandest monu-ments of ancient Rome, notably the whole of Forum Romanum and the Via Sacra, the remains of the Temples of whole of Forum Romanum and the via Sacra, the remains of the Temples of Saturn and of Castor and Pollux, the Temples of Vespasian, of Antoninus and Faustina, the Temple of Vesta, etc. A great number of villas and palaces and countless works of art have been brought to light. The villagedens which here to light. The villa-gardens, which have been for ages a distinctive feature of Rome, are rapidly disappearing, and are being covered with tenement houses, and

in former times.

In former times. Streets, Squares, etc.—Among the principal streets and squares of modern Rome are the Piazza del Popolo, im-mediately within the Porta del Popolo on the north side of the city near the Tiber, with a fine Egyptian obelisk in its center, and two handsome churches in front, standing so far apart from each other and from the adjoining buildings as to leave room for the divergence of three principal streets, the Via di three principal streets, the Via di Ripetta, the Corso and the Via del Babuino. The Corso, recently widened and extended, stretches for upwards of a Babuino. The Corso, recently widened and extended, stretches for upwards of a mile in a direct line to its termination at the Piazza di Venezia, not far from the Capitol, and is the finest street in the city. The appearance of the Capitol has been entirely altered to permit the crection of a monument to Victor Em-manuel. The Via del Babuino proceeds first directly to the Piazza di Spagna, thence to the Quirinal, and by a tunnel opens out on the Esquiline. It contains a large number of handsome edifices. The whole of the city to the east of this street, and in the triangular space in-cluded between it and the Corso. is well aired and healthy, and is regarded as the aristocratic quarter. The Ghetto, or Jews' quarter, which occupied several mean streets parallel to the river and connected by narrow lanes, was cleared away by the municipal improvements in 1889. The city is supplied with good water partly by the above-mentioned aqueducts, which, constructed under the greatest difficulties five-and-twenty cen-turies ago, still serve the purpose for which they were built, and remain monu-ments of engineering skill. The chief open spaces besides the Piazza Navona, are the Piazza S. Pietro, with its ex-tensive colonnade; the Piazza Navona, adorned with two churches and three fountains, one at each extremity and the third in the center; the Piazza di the third in the center; the Piazza di Spagna, adorned by a monumental pillar and a magnificent staircase of travertine, leading to the church of Trinità de Monti, conspicuously seated on an emi-nence above it; the Piazza Berberini, beside the palace of the same name, adorned by a beautiful fountain; the Piazza Colonna, in the center of the city, with column of Marcus Aurelius; near it, in the Piazza di Monte Citoria, is the spacious Chamber of Deputies. Larger spaces for amusement or exercise have been formed in only a few spots. lower and an upper church and from an One of the finest is the Pincio, or 'hill archæological point of view is one of of gardens,' overlooking the Piazza del the most interesting in Rome. Il Gest,

carried out to prevent the lower-lying Popolo, and commanding a fine view. parts of the city from being flooded as It is a fashionable drive towards evening, and presents a gay and animated ap-pearance. At a short distance outside the walls on the north of the city is the Villa Borghese, forming a finely-planted and richly-decorated park of 3 planted and richly-decorated park of 3 miles in circuit, which, though private property, forms the true public park of Rome, and is the favorite resort of all classes. Various localities in and near Rome that were malarious have been rendered healthy by planting eucalyptus trees.

Churches, etc.- The most remarkable of these is, of course, the cathedral of St. Peter, the largest and most imposing to be found anywhere, for the history and description of which see Peter's (St.). Another remarkable church is that of San Giovanni in Laterano, on an isolated spot near the south wall of the city. It was built by Constantine the Great, destroyed by an earthquake in 896, re-erected (904-911), burned in 1308, re-stored and decorated by Giotto. Again IV and Gregory XI, and has undergone various alterations and additions from 1430 till the present façade was erected in 1734. A modern extension has in-volved the destruction of the ancient apse. From the central balcony the pope pro-nounces his benediction on Ascension nounces his benediction on Ascension Day; and the church is the scene of the councils which bear its name. The residence of the popes adjoined this church until the migration to Avignon; it is now occupied by the Gregorian Museum of the Lateran. Santa Maria Maggiore, which ranks third among the basilicas, was founded by Pope Liberius (252-266) but has since had many (352-366), but has since had many alterations and additions, the more not-able being those of the fifteenth and six-teenth centuries. Its interior, adorned with thirty-six Ionic pillars of white marble supporting the nave, and enriched with measure is well preserved and one with mosaics, is well preserved, and one of the finest of its class. Santa Croce in Gerusalemme, the fourth of the Ro-man basilicas, takes its name from its supposed possession of a portion of the true cross, and a quantity of earth which true cross, and a quantity of earth which was brought from Jerusalem and mixed with its foundation. Other churches are those of San Clemente, on the Esquiline, a very ancient church, said to have been founded on the house of Clement, St. Paul's fellow-laborer, by Constantine, and containing a number of interesting freecoes by Masaccio. It consists of a lower and an unper church and from an

on the Corso, the principal church of the Jesuits, with a façade and cupola by Giacomo della Porta (1577), and an in-terior enriched with the rarest marbles and several fine paintings, decorated in the most gorgeous style, and containing the monument of Cardinal Bellarmine; Sta. Maria-degli-Angeli, originally a part of Diocletian's Baths, converted into a or Diocletian's Bains, converted into a church by Michael Angelo, one of the most imposing which Rome possesses, and containing an altar-piece by Mu-ziano, a fine fresco by Domenichino, and the tomb of Salvator Rosa; Sta. Maria in Ara Cœli, on the Capitoline, a very ancient church approached by a very ancient church approached by a very long flight of stairs, remarkable for its architecture and for containing the figure of the infant Christ called the santissime bambino (see Bambino); Sta. Maria in Cosmedin, at the northern base of the Aventine, remarkable for its fine Alex-andrine pavement and its lofty and beau-tiful campanile of the eighth century; Sta Maria campa Minerwa Sci culled Sta. Maria sopra Minerva, so called from occupying the site of a temple of that goddess, begun in 1285 and restored 1848-55, remarkable as the only Gothic church in Rome; Sta. Maria in Dominica or della Navicella, on the Cælian, is re-markable for eighteen fine columns of the or of the operator of the second second second second the second se markable for eighteen fine columns of granite and two of porphyry, and the frieze of the nave painted in *camaieu* by Giulio Romano and Perino del Vaga. Among other notable churches are Sta. Maria della Pace, celebrated for its paintings, particularly the four Sibyls, considered among the most perfect works of Raphael; Sta. Maria del Popolo, in-teresting from the number of its fine teresting from the number of its fine sculptures and paintings (Jonah by Raphael, ceiling frescoes by Pinturicchio, and mosaics from Raphael's cartoons by and mosaics from Raphael's cartoons by Aloisio della Pace); Sta. Maria in Trastevere, a very ancient church, first mentioned in 449, re-erected by Innocent III in 1140, and recently restored; San Paolo fuori le Mura, erected to mark the place of St. Paul's martyrdom, founded in 388, and restored and em-bellished by many of the popes, burned in 1823, and since rebuilt with much splendor. It is of great size, and has splendor. It is of great size, and has double aisles and transpts borne by columns of granite. Above the columns of the nave, aisles, and transepts there is a continuous frieze enriched by circular pictures in mosaic, being portraits of the popes from St. Peter onwards, each 5 feet in diameter. Between the windows in the upper part of the nave are large

the old and new palaces of the popes (the latter now the ordinary papal resi-dence), the Sistine chapel, the Loggie and Stanze, containing some of the most important works of Raphael, the picture-Sallery, the museums (Pio-Clementino, Chiaramonti, Etruscan and Egyptian), and the library (220,000 vols. and over 25,000 MSS.). (See Vaticos.) The 25,000 MSS.). (See Vaticas.) The palace on the Quirinal was formerly a favorite summer residence of the popes, but is now occupied by the King of Italy. (See *Quirinol.*) The Palazzo della Cancelleria is the only palace on the left bank of the river still occupied the ecclesiastical authorities. The by building was designed by Bramante, and is one of the finest in Rome. A series of palaces crowns the summit of the Capitol, and surrounds the Piazza del Compidencia Li is compared for the Campidoglio. It is approached from the northwest by a flight of steps, at the foot of which two Egyptian lions, and at the summit two colossal statues of at the summit two colossal statues of Castor and Pollux standing beside their horses, are conspicuous. In the center of the piazza is a bronze equestrian statue of Marcus Aurelius (161-181). On the southeast side of the piazza is the Senatorial Palace, in which the senate holds its meetings. The build-ing also contains the offices of the muniing also contains the offices of the munic-Ing also contains the offices of the munic-ipal administration and an observatory. Its façade was constructed by Giacome della Porta, under the direction, it is said, of Michael Angelo. On the south-west side of the piazza is the palace of the Conservatori, containing a collection of antique sculpture, including objects of art discovered during the recent ex-cavations and a callery of pictures. Onof art discovered during the recent ex-cavations and a gallery of pictures. Op-posite is the museum of the Capitol, with interesting objects of ancient sculpture and a picture-gallery. Among private palaces may be noted the Palazso Bar-berini, on the Quirinal, with a collection of paintings. The library attached to it has numerous valuable MSS., with some other literary curiosities. The Palazso Borghese, begun in 1590, has a fine court Borghese, begun in 1590, has a fine raiarne surrounded by lofty arcades, but is chiefly celebrated for its picture-gallery, containing the Aldobrandi Marriage and some other works of great renown. The Delagrad Coloma has a minimum The Palazzo Colonna has a picture-gallery and a beautiful garden containing several remains of antiquity. The Palazzo Corremains of antiquity. The Falaxio Cor-sini has a picture-gallery and garden, and a collection of MSS, and printed books of great value. The Palaxio Farnese, one of the finest in Rome, was built modern pictures representing scenes under the direction of Antonio da San-from the life of St. Paul. gallo, Michael Angelo, and Giacomo della *Palaces, Picture-galleries, etc.*—The Porta in succession. The celebrated an-Vatican, adjoining St. Peter's, comprises tiquities it once contained (Farnese Bull,

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Hercules, Flora, etc.), are now in the Museum of Naples. The Palazzo Rospig-liosi, erected in 1603, contains some are the Teatro Apollo, Teatro Argentina, valuable art treasures; among others, on the ceiling of a casino in the garden is the celebrated fresco of Aurora by Guido. Villa Ludovisi, situated in the north of the city, the ancient gardens of Sallust, contains a valuable collection of ancient sculptures. Villa Farnesina, on the right bank, contains Raphael's charming crea-tions illustrative of the myth of Cupid and Pysche. *Educational Institutions, Charities, etc. Educational Institutions, Charities, etc. Educational Institutions, Charities, etc. Educational Institutions the university, progress* to prevent inundation by the

— Among educational institutions the first place is claimed by the university, founded in 1303. The most flourishing period of the university was the time of Leo X (1513-22), under whom the build-ing still occupied by it was begun. At-tached to the university are an anatom-ical and a chemical theater, and cabinets of physics, mineralogy, and zoology, as also botanic gardens and an astronomical observatory. The university is attended by about 1000 students. The Collegio Romano, formerly a Jesuit college, now contains the Archæological Museum and the recently established library, Biblio-teca. Vittorio Emanuele — consisting teca Vittorio Emanuele — consisting mostly of the old library of the Jesuits, augmented by the libraries of suppressed augmented by the libraries of suppressed monasteries (about 500,000 vols.). The Collegio de Propaganda Fide has ac-quired great celebrity as the establish-ment where Roman Catholic missionaries are trained. (See *Propaganda.*) The Accademia di San Luca, for the promo-tion of the fine arts, is composed of painters, sculptors, and architects, and was founded in 1595, and reorganized in 1874. Connected with it are a picture-gallery and schools of the fine arts. Other associations and institutions con-nected with art, science, or learning are Other associations and institutions con-nected with art, science, or learning are numerous; one of them, the Accademia de' Lincei, founded in 1603 by Galileo and his contemporaries, is the earliest scientific society of Italy. Besides the Vatican and Vittorio Emanuele libraries mentioned about the abief are the de' Lincei, founded in 1603 by Galileo rule of the pope continued till Oct. 1870, and his contemporaries, is the earliest when Rome was occupied by the Italian scientific society of Italy. Besides the troops on the downfall of the French Vatican and Vittorio Emanuele libraries empire, and in June, 1871, the 'Eternai mentioned above, the chief are the City' became the capital of united Italy. Biblioteca Casanatense, 200,000 vols.; The king took up his residence in the the Biblioteca Barberini, 100,000 vols. Quirinal; and to accommodate the legis-the Biblioteca Barberini, 100,000 vols. Quirinal; and to accommodate the legis-and over 10,000 MSS., etc. For elemen-tary education much has been done since expropriated. The population of the the papal rule came to an end. Hospi-city has of late vastly increased. In 1870 it was 226,022; in 1911, 542,123. numerous. The principal hospital, called Spirito Santo, a richly-endowed institu-tion situated on the right bank of the Oostanaula, Etowah and Coosa rivers, Tiber, combines a foundling hospital 72 miles N. of Atlanta. It is a large (with accommodation for 500), an dries, brick yards, cotton and oil mills, ordinary infirmary (accommodation for etc. Pop. 15,000.

progress to prevent inundation by the Tiber. The chief manufactures are woolen and silk goods, artificial flowers, earthenware, jewelry, musical strings, mosaics, and objects of art. The trade is chiefly in these articles, and in olive-

oil, pictures, and antiquities. History.— The ancient history History.— The ancient history of Rome has already been given in the pre-ceding article. From the downfall of the empire its history is mainly identified with that of the papacy. (See Popes, Popal States, Italy.) An important event in its history was its capture and sack by the troops of the Constable of Bourbon in 1527. In 1798 Rome was occupied by the French, who stripped the nalaces, churches, and convents of many of occupied by the French, who stripped the palaces, churches, and convents of many works of art and objects of value. Pope Pius VI was taken prisoner to France, where he soon afterwards died, and a Roman republic was set up. In 1848 Pope Pius IX was driven from Rome, and another Roman republic formed under Mazzini and Garibaldi. A French errory was sent to the pope's assistance. under Mazzini and Garloaid. A French army was sent to the pope's assistance, and after a determined resistance Rome was captured by the French in July, 1849, and the pope returned and re-sumed his power under the protection of French bayonets (April, 1860). The rule of the pope continued till Oct. 1870, when Rome was countid by the Italian

Rome, a city and one of the county ful of his sitters was Emma Hart, after-seats of Oneida Co., New York, wards Lady Hamilton, whom he de-on the Mohawk River and the Erie Canal, picted in very numerous characters. 15 miles N. w. of Utica. It has large and He did not neglect historical or im-varied industries, including manufactures aginative compositions, and he contrib-of machinery, iron, and builders' wood-work, copper and copper products, metal-lic beds, etc. It is the seat of several 1786. Romney displays a want of care-state and other institutions. Pop. 23,000. 23,000.

Romford (rom'furd), an ancient market-town in Essex, Eng-land, is situated on the Rom, about 12 miles E. N. E. of London. It is celebrated

land, is situated on the Kom, about 12 miles E. N. E. of London. It is celebrated for its ale, and is surrounded by market-gardens. Pop. (1911) 16,972. **Romilly** (rom'il-ii), SIE SAMUEL, in 1757; died in 1818. He was called to the bar in 1783, and gradually rose to be leader in the Court of Chancery. In 1806 he was appointed chancellor of Durham, and next year he became solicitor-general under Fox and Grenville, if though he had not previously sat in parliament. At the same time he was knighted. When his party went out of office he remained in parliament, where he became distinguished by his talent in debate, and particularly by the eloquence with which he urged the amelioration of the cruel and barbarous penal code l which then prevailed. His efforts, though not attended with great success during his life, certainly hastened the just and necessary reforms which subse-quently were effected, and entitle him to the name of a great and merciful re-former. Sir Samuel Romilly was at the the name of a great and merciful reformer. Sir Samuel Romilly was at the height of popularity and reputation, when, in a fit of temporary insanity, caused by grief at his wife's death, he committed suicide in November, 1818. Rommany. See Gypsies.

Romney (rom'ni), GEOBGE, an Eng-lish painter, born near Dal-ton, in Lancashire, in 1734; died at Kendal in 1802. He was the son of a Kendal in 1802. He was the son of a carpenter, and at first worked at his father's trade, but he afterwards was apprenticed to an itinerant artist named Steele, and at the age of twenty-three began the career of a painter. After a certain amount of local success he went to London in 1762, and next year won a prize offered by the Society of Art for a historical composition. He steadily rose in popularity, and was finally recog-nized as inferior only to Reynolds and Gainsborough as a portrait-painter: some began the career of a painter. After a cision was in favor of Romulus, who certain amount of local success he went immediately began to raise the walls. to London in 1762, and next year won This is said to have happened in the a prize offered by the Society of Art year 753 (according to others 752 or for a historical composition. He steadily 751) B.C. Remus, who resented his de-rose in popularity, and was finally recog-nized as inferior only to Reynolds and Gainsborough as a portrait-painter; some Romulus soon attracted a considerable critics even placed him higher than either. critics even placed him higher than either, number of men to his new city by mak-Many distinguished Englishmen and ing it a place of refuge for every out-many ladies of rank sat to him for their law or broken man, but women were portraits; but perhaps the most beauti- still wanting. He, therefore, invited the

omy in his historical compositions; but omy in his historical compositions; but he atones for these faults by fine color, a subtle sense of beauty, and by his originality. Fine examples of his work command high prices. **Romney**, NEW, a small but ancient town of England in Kent, one of the Cinque Ports, formerly on the coast but now some distance inland.

coast, but now some distance inland. Pop. 1333.

Romorantin (ro-mo-ran-tan), a town of France, in the department of Loir-et-Cher, 23 miles s. E. of Blois, has manufactures of woolen goods and parchment. Pop. 6836. Romsev (rom'si), a municipal bor-

Romsey (rom'si), a municipal bor-ough of England, Hampshire,

con the Test or Anton, 8 miles N. w. of Southampton, with a fine old Norman church. Pop. 4671. **Romulus** (rom'ū-lus), the mythical founder and first king of Rome. The legend tells us that his mother was the Vestal virgin, Sylvia or Ilia, a daughter of Numitor, king of Alba. By the god Mars she became the mother of the twins Romulus and Remus, who were ordered by Amulius, the who were ordered by Amulius, the usurping brother of Numitor, to be thrown into the Anio. The basket con-taining the two boys was stranded be-neath a fig-tree at the foot of the Pala-ting Hill and then more multiplied. neath a fig-tree at the foot of the Pala-tine Hill, and they were suckled by a she-wolf and fed by a woodpecker. until they were accidentally found by Faustu-lus, the king's herdsman, who took them home and educated them. When they had grown up they organized a band of enterprising comrades, by whose help they deposed Amulius and reinstated Numitor on his throne. They next re-solved to found a city, but as they dis-agreed as to the best site for it, they resolved to consult the omens. The de-cision was in favor of Romulus, who

Sabines with their wives and daughters bic, written throughout on two rhymes

Rom'ulus Augus'tulus, the last of natural manner to the first strain. man emperors of the West. See Rome. Rönne (rén'ne), chief town of the Danish Island of Bornholm, is

Ronaldshay (ron'ald-shā), NORTH a seaport with several ship-building yards, the most northerly and the most south- Pop. 9292. erly of the Orkne: Islands. They have **Ronnehnro** (ron'ne-burg). a town small populations, engaged chiefly in the cod and herring fishery.

(ron-thes-val'yes), a valley in Spanish Na-Roncesvalles varre, between Pampeluna and St. Jean de Port, where the rear of Charlemagne's army was defeated by the Gascons or Basques in 778, the paladin Roland being killed. Tradition and romance erroneously ascribe the victory to the Moors.

Ronciglione (ron - chēl - yō'nā), a small Italian town in the province of Rome, 35 miles N. w. a from the capital; contains a Roman triumphal arch and a ruined castle. Pop. 6658.

Ronda (rön'da), a town of Southern Spain, in Malaga province, 40 miles west of Malaga, romantically situ-ated on a sort of rocky promontory surrounded on three sides by the Guadalvin, which flows through the 'Tajo,' a deep chasm separating the old Moorish town, with its narrow tortuous lanes and Moorish town Moorish the modern towers, from Over this ravine there are quarter. an old and a modern bridge, the lat-ter about 600 feet above the water. Ronda is famous for its bull-fights, for which it has one of the largest bull-rings in Spain. It has manufactures of steel

with a subglobular tube. They occur chiefly in tropical America and the West Indies. A kind of fever bark is obtained at Sierra Leone from Rondeletia febri-fuga. A perfume sold as rondeletia takes its name from this plant, but is not pre-

Sabines with their wives and daughters bic, written throughout on two rhymes to a religious festival, and in the midst and arranged in three unequal stanzas; of the festivities he and his followers while the two or three first words are suddenly attacked the unarmed guests, repeated as a refrain after the eighth and and carried off the women to the new thirteenth lines. The term is also ap-city. This led to a war, which was, plied to a musical composition, vocal or however, ended at the entreaties of the instrumental, generally consisting of Sabine wives, and the two states coa-miraculously disappeared in a thunder-is so constructed in point of modulation as to reconduct the ear in an easy and maturel manner to the first strain.

Ronneburg (rön'ne-burg), a town of Germany, in Saxe-Altenburg, 14 miles southwest of Alten-

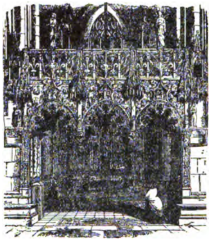
Altenburg, 14 miles southwest of Alten-burg, contains an old château, and has some manufactures. Pop. 6187. **Bonsard** (ron-sär), PIERE DE, a French poet, born in 1524; died in 1585. At the age of twelve he became page to the Duc d'Orleans; and in 1537 he accompanied James V of Scotland and his bride, Madeleine of France, back to their kingdom. He also spent six months at the English court. spent six months at the English court, and after his return to France in 1540 was employed in a diplomatic capacity in Germany, Piedmont, Flanders and Scotland. He was compelled, however, by deafness to abandon the diplomatic career; and he devoted himself to liter-ary studies, and became the chief of the heard of anon posts actionmade more ary studies, and became the chief of the band of seven poets afterwards known as the 'Pléiade.' Ronsard's popularity and prosperity during his life were very great. Henry II, Francis II, and Charles IX esteemed him, and the last bestowed several abbacies and priories on the poet. His writings, consisting of sonnets, odes, hymns, eclogues, elegies, satires and a fragment of an epic poem, La Franciade, were read with enthusiastic admiration. Ronsard combines magnificent language and imagery with a delicate sense of harmony.

wares, cloth, etc., and is celebrated for its fruits. Pop. 20,905, **Bondeletia** (ron-de-let'i-a), a genus nep, Prussia, in 1845. He studied at biacese, characterized by having a calyx in 1869, and was professor of physics at with a cubalchar of the physics at Strasburg, Giessen, and after 1885 at Würzburg. In 1895 he became widely Würzburg. In 1895 he became waue., known by his signal discovery of the Röntgen rays, or X-Rays (which see). Dinton Rays. See X-Rays. Röntgen Rays.

pared from any part of it. **Rondo** (ron'do; Italian), or RON-DEAU (ron-do; French), a 40 square poles or perches, or to 1219 poem of thirteen lines, usually octosylla-square yards.

Rood

Rood, an old English name for a cross, especially applied to a large crucifix or image of Christ on the cross, placed at the entrance to the chancel in



Rood-screen, Madelaine, Troyes.

the old churches, generally resting on the rood-beam or rood-screen, often in a narrow gallery called the rood-loft.

Roof (röf), the cover of any building, irrespective of the materials of which it is composed. Roofs are dis-tinguished, 1st, by the materials of which



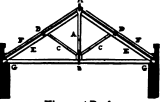
Curb Roof.

Gable Roof. Shed Roof.



they are mainly formed, as stone, wood, slate, tile, thatch, iron, etc.; 2d, by their south it is migratory in habit.

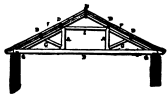
form and mode of construction, as shed, curb, hip, gable, pavilion, ogee and flat roofs. The span of a roof is the width between the supports; the rise is the height in the center above the level of the supports; the *pitch* is the slope or angle at which it is inclined. In carpenby which the roofing materials of the building are supported. This consists in



King-post Roof.

- King-post. B, Tie-beam
- O C, Struts or braces. D D, Purlins. FF, Common rafters. 00, Struts or praces. E E, Backs or principal F F, Common ra waftara. H, Ridge-piece.

Wall-plates. a a.



Queen-post Roof.

A A, Queen-posts. C C, Struts or braces. C C, Struts or Dia. E, Straining-beam. G G, Wall-plates.

B. Tie-beam. D D, Purlins. F F, Common rafters. H, Ridge-piece.

general of the principal rafters, the pur-lins and the common rafters. The prin-cipal rafters, or principals, are set across the building at about 10 or 12 feet apart; the purlins lie horizontally upon these, and sustain the common rafters, which carry the covering of the roof. Some-times, when the width of the building is not great, common rafters are used alone to support the roof.

Rook (ruk), a bird of the crow family (Corvus frugilegus), differing from the crow in not feeding upon carrion, but on insects and grain. It is also specially distinguished by its gregarious habits, and by the fact that the base of the bill is naked, as well as the forehead and upper part of the throat. In Brit-ain and Central Europe the rook is a permanent resident; but in the north and

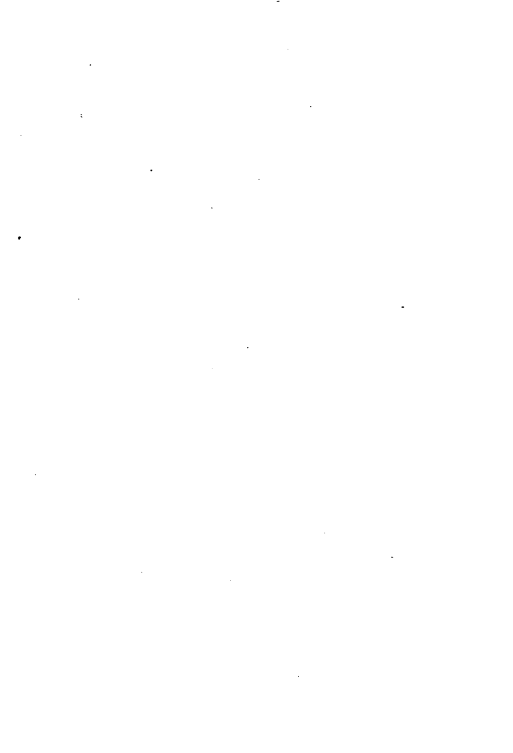
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Rooke (rük), SIE GEOBGE, an Eng- break of war he at once resigned, enlisted lish admiral, was born near a regiment of cavalry known as the Canterbury in 1650; died 1709. He en- Rough Riders, and showed marked dartered the navy at an early age and rose to be vice-admiral in 1692. For his gallantry in a night attack upon the French fleet off Cape La Hogue he was knighted in 1692. His further services include in 1692. His further services include the command of the expedition against Cadiz in 1702, the destruction of the French and Spanish fleets in Vigo Bay (1702), and a share in the capture of Gibraltar in July, 1704. In the follow-ing August he fought a French fleet of much superior force, under the Comte de Toulouse, off Malaga. The result was undecisive, and this fact was used against Rooke by his political opponents. Sir George quitted the service in disgust in 1705. He served in several parliaments as member for Portsmouth. Room (ron), ALBEECHT THEODOR VON,

Roon (ron), ALBERCHT THEODOR VON, a Prussian war minister, field-marshal and count, was born in 1803; and died in 1879. He entered the army at the age of eighteen, and speedily develat the age of eighteen, and speedily devel-oped a high talent for the theoretical and educational branches of his profession, was military lecturer at Berlin, and pub-lished several books on military geography and similar subjects. Captain in 1836, major in 1842, colonel in 1851, he was appointed war minister in 1859, minister of marine in 1861, and instituted many reforms. In 1866 he was made general of infantry, and was present with the army in Bohemia during the Seven Weeks' war against Austria. It was chiefly due to his efforts that the North German army was in so perfect a state German army was in so perfect a state of readiness and able to be so rapidly mobilized on the outbreak of war with France in 1870.

France in 1870. **Roosevelt** (ros'e-velt), THEODORE, twenty-sixth president of and success, and such international ques-the United States, was born in New tions as the Venezuela dispute and the call-York City, October 27, 1858. He gradu-ated at Harvard University in 1880; en-gaged for a time in legal study, and was a Republican member of the New York in bringing about a treaty of peace be-Legislature 1882-84, winning distinction as a leader in reform. He subsequently of his term on March 4, 1909, President spent some time in scouting and hunting Hosevelt was looked upon as one of the life in the west, was candidate for mayor member of the New York in 1886, and was an active rulers of the world. His several move-member of the New York Police Board in 1895 and in this duty showed an this he endowed a Foundation for the energy in enforcing the laws that gave him a national reputation. In 1897 he Wash was appointed Assistant Scoretary of the Principal distances New York at the subsequent of the States of the world of the several move-member of the New York Police Board in 1895 and in this duty showed an this he endowed a Foundation for the was appointed Assistant Scoretary of the Presidency, he set out at the end of his New York of the substitute of the Principal distinction of the set out at the end of his New York of the substitute of the Principal distinction of the the avent of the the avent of the set out at the end of his was appointed Assistant Scoretary of the Presidency, he set out at the end of his him a national reputation. In 1897 he Declining a second nomination for the was appointed Assistant Scoretary of the Presidency, he set out at the end of his Navy, adding to his reputation by his term on a hunting excursion to eastern foresight in preparing the navy for the Africa. He had previously shown a threatened war with Spain. On the out- marked love of hunting and other out-

a regiment of cavalry known as the 'Rough Riders,' and showed marked dar-ing and skill in leading them in the brief campaign in Cuba. Returning as the popular hero of the war, he was nomi-nated and elected Governor of New York nated and elected Governor of New York in 1898, and filled this office with an energetic spirit of reform that greatly enhanced his reputation. In the Re-publican National Convention of 1900 he received the nomination for Vice-President of the United States, and was elected, with President McKinley, in the ensuing election.

The assassination of President McKin-ley on Sept. 14, 1901, raised Vice-Presi-dent Roosevelt to the highest office in the gift of the people of the United States. His animated and picturesque former career, and the position of an earnest and energetic reformer which he had filled, had made him a popular favorite, and much interest was felt as to how he would act in this elevated position. His ener-getic stand against the illegal acts of the getic stand against the illegal acts of the great corporations, the purchase and ac-tive development of the Panama canal, the ringing tone of reform in his mes-sages to Congress, and his open defance of political domination, added greatly to his standing in public esteem, and in 1904 he was nominated for President and elected by much the highest popular majority which any President had ever received. During his four-years' term he succeeded in having a number of bills passed which gave the government a con-siderable degree of control over the corsiderable degree of control over the cor-porations and carried through success-fully various measures of reform. The semiforeign requirements of the Panama eval and the comments of the Panama canal and the government of the Philip-

door pursuits, and his year's hunting adventures in Africa were notably successventures in Africa were notably success-ful and supplied the Smithsonian Insti-setts, in 1820; died in 1893. He wrote tution with a faily complete collection of homeward trip through Europe in 1910, Flower; Tramp, Tramp, Tramp, etc. was marked by ovations in France, Nor-way, Germany, and England. After an unsuccessful effort to carry New York for He graduated in law at the New York the Republicans, he withdrew for a time University Law School in 1867, became the and was and was united to an and was United tution with a fairly complete collection of the wild game of that continent. His homeward trip through Europe in 1910, was marked by ovations in France, Nor-way, Germany, and England. After an unsuccessful effort to carry New York for the Republicans, he withdrew for a time from public activity, devoting himself to editorial work on the Outlook. In 1912 he emerged as Republican candidate for emerged as Republican candidate for president. He vigorously denounced the methods of the Republican National Convention, from which his supporters withdrew and organized a Progressive withdrew and organized a Progressive party, nominating him as its candidate. While making a round of campaign speeches he was shot by a lunatic at Mil-waukee on October 14, and narrowly es-caped a fatal wound. He was defeated in the November election, receiving 88 electoral and 4,168,564 popular votes. He subsequently made a journey of explor-ation in South America, was nominated by the Progressive Party for president by the Progressive Party for president in 1916, but declined the nomination and supported the Republican candidate.

In 1970, but declared the holimation and supported the Republican candidate. During Mr. Roosevelt's very active career he found time for a considerable amount of literary production, his works including History of the Naval War of 1812 (1882); Hunting Trips of a Ranch-man (1885); Life of Thomas Hart Benton (1886); Life of Gouverneus Morris (1887); Ranch Life and Hunt-ing Trail (1888); History of New York (1890); The Widerneas Hunter (1893); The Winning of the West (1899-96); American Ideale (1897); The Rough Riders (1899); Life of Oliver Crom-well (1900); The Stronuous Life (1900); and African Game Trails (1910). Roosevelt, a borough in Middlesex s. of Elizabeth. Pop. 5786. Roosevelt Dam, THE, built for the reclamation serv-ice in Arizona, across a gorge which the

ice in Arizona, across a gorge which the Salt River has cut through the moun-tains. It has a height of 280 feet, and a length on top of 1080 feet; the enora length on top of 1080 feet; the enor-mous capacity of the reservoir created by it making it one of the greatest en-gineering feats of modern times. The reservoir, when full, will contain enough water to cover the state of Delaware a foot deep, or to fill a canal 300 feet wide and 19 feet deep, extending from Chicago to San Francisco. This, the greatest artificial lake in the world, will yield an adequate supply of water to irrigate 240, 000 acres of land. It was opened, with suitable ceremonies, in March, 1911.

Root, GEORGE FREDERICA, Massachu-born at Sheffield, Massachu-GEORGE FREDERICK, song writer,

eminent as a lawyer, and was United States district attorney for the southern district of New York 1883-85. He en-tered President McKinley's cabinet as Secretary of War in 1899, resigning in January, 1904. In July, 1905, he suc-ceeded John Hay as Secretary of State, and in 1909 was elected United States senator from New York.

(rop), a general name applied to cordage over 1 inch in cir-Rope cumference. Ropes are usually made of hemp, flax, cotton, coir, or other vegeta-ble fiber, or of iron, steel, or other metal-lic wire. A hempen rope is composed of a certain number of yarns or threads which are first spun or twisted inte strands, and the finished rope goes under special names according to the number and arrangement of the strands of which it is composed. A hawser-laid rope is composed of three strands twisted left-hand, the yarn being laid up right-hand. A cable-laid rope consists of three strands of hawser-laid rope twisted right-hand; it is called also water-laid, or right-hand rope. A shroud-laid rope consists of a central strand slightly twisted, and or a central strand signity twisted, and is three strands twisted around it, and is thus called also four-strand rope. A flat rope usually consists of a series of hawser-laid ropes placed side by side and fastened together by sewing in a zignag direction. Wire ropes are made of a cer-tain number of wires twisted into the retain number of wires twisted into the requisite number of strands, and are now extensively used in the rigging of ships as well as for cables. For greater flexi-bility hempen cores are used; thus for instance we may have a rope of six strands around a hempen core, each strand consisting of six wires around a smaller hempen core. Steel wire makes a considerably stronger rope than iron wire. Coir ropes are much used on board ships, as, though not so strong as hemp, they are not injured by the salt water.

Ropes (ropz), JOHN CODMAN, histo-rian, born of American parents at St. Petersburg, Russia, April 28, 1836. He studied at Harvard Law School and was admitted to the bar in 1801. He organized the Military Historical Society of Massachusetts, and was active in in-ducing the United States government to

(ro-rà-ē'mà), a celebrated mountain in South Amer-**Rora**ima ica, where the boundaries of British Guiana, Venezuela, and Brazil meet, 8740 feet high, flat-topped, with steep rocky sides, rendering the summit almost inaccessible. Sir E. Im Thurn and Mr. Parking ware the first to reach its Perkins were the first to reach its top in 1884. It is a part of the Pacaraima range.

Roric Figures (ro'rik), the name given to certain cu-rious appearances seen on polished solid surfaces after breathing on them; also to surfaces after breating on them; also to a class of related phenomena produced under very various conditions, but agree-ing in being considered as an effect of either light, heat, or electricity. **Borqual** (ror'kwal), the name given to a genus of whales, closely allied to the common or whalebone

allied to the common or whalebone whales, but distinguished by having a dorsal fin, with the throat and under parts wrinkled with deep longitudinal folds, which are supposed to be susceptible of great dilatation, but the use of which is as yet unknown. Two or three which is as yet unknown. Two or three species are known, but they are rather



Rorqual (Balamoptera boops).

avoided on account of their ferocity, the shortness and coarseness of their baleen or whalebone, and the small quantity of oil they produce. The northern rorqual (Balænoptěra boöps) attains a great size, being found from 80 to over 100 feet size, being found from 80 to over 100 feet sons who indulge in alcohol to excess are in length, and is thus the largest living liable to it. Regular habits, and plain animal known. The rorqual feeds on and temperate living, both prevent and

28-8

collect and preserve information about than the Mont Blanc group. It has the Civil war. He wrote The Army eight summits above 14,000 feet, the under Pope, The First Napoleon, The highest being Dufourspitze (15,217), as Campaign of Waterloo, Atlas of Water- cended for the first time in 1855. Of loo, and Story of the Civil War. He the huge glaciers that occupy the slopes died Oct. 28, 1899. of this mountain the chief are the Görner Glacier on the west, the Schwarzberg and Findelen Glaciers on the north, the Sesia and Macugnaga Glaciers on the east, and the Lys Glacier on the south.

Rosa, SALVATOR (sal'vå-tor rö'så), an Italian painter, etcher and poet, born near Naples in 1615; died in 1673. He received instruction in art from his brother-in-law, Francesco Fracanzaro, a pupil of Ribera, but his taste and skill were more influenced by his studies of nature on the Neapolitan coast. Rosa's father, dying in 1632, left his family in difficulties, and Salvator was compelled to sell his landscapes for small sums. One of his pictures fell into the hands of the painter Lanfranco, who at once recog-nized the genius of the youth, and en-couraged him to go to Rome. In 1638 Rosa settled in Rome, where he soon es-tablished his supportion and near to fertablished his reputation and rose to fame and wealth. The bitterness of his satire, expressed both in his satirical poems and in an allegorical painting of the Wheel of Fortune, rendered his stay in Rome inadvisable. He therefore accepted an invitation to Florence (1642), where he remained nearly nine years, under the protection of the Medici. He finally returned to Rome, where he died. Salvator Rosa delighted in romantic landscape, delineating scenes of gloomy grandeur and bold magnificence. He also painted battle-scenes and historical pictures. His poems were all satires, vigorous enough and pungent; among them are Babylon (i.e., Rome), Music, Poetry, Painting, War, and Envy, Rosa etched from his own works with great skill.

Bosacea, $(r\delta - z\delta'se - \delta)$, ACNE ROSA-affection which appears on the face, especially the nose, forehead, checks and skin, characterized by an intense reddening of the skin without swelling. Per-

animal known. The rorqual feeds on and temperate living, both prevent and cod, herring, pilchards and other fish, in pursuing which it is not seldom stranded on the shore. **Rosa**, MONTE (mon'tă ro'sà), a moun-rose is the type, distinguished by having Alps, lies on the frontiers of the Pennine several petals, distinct, perigynous, sepa-canton of Valais and Piedmont, and nate leaves, and an exogenous mode of forms part of the watershed between the growth. The species, including herbs, Rhone and the Po. Next to Mont Blanc shrubs and trees, are for the most part it is the highest mountain in the Alps, inhabitants of the cooler parts of the 28-8

genera of this order are divided by Viner into six tribes, viz., Rosese, Spirsese, Amygdalese, Sanguisorbese, Dryadese and Pomere.

Rosamond (rös'a-mond), commonly called Fair Rosamond, the mistress of Henry II of England, was the daughter of Walter de Clifford, a knight of property in various shires. She died in 1176 or 1177, soon after her connection with the king was openly avowed, and was buried in the church of Godstow Nunnery, whence, however, Hugh of Lincoln caused her body to be re-moved in 1191. Almost everything else related of Rosamond is legendary. The fable of the dagger and poison with which the jealous Queen Eleanor is said to have sought out her rival has not been traced higher than a ballad of 1611.

Rosaniline (rö-zan'a-lin; C.H.,N.), an organic base, a derivative of aniline, crystallizing in white needles, capable of uniting with acids to form salts, which salts form the wellknown rosaniline coloring matter of commerce.

Rosario (rō-sā'rē-ō), a town of the Argentine Republic, in the province of Santa Fé, on the right bank of the Paranā, 170 miles northwest of Buenos Ayres, Founded in 1725 as an Indian settlement, it was still a humble village in 1854 when it was made a port of entry, but since then its progress has been marvelous, and it is now the second city in the republic. It has communication by rail and river with Buenos Ayres, and also by railway with the in-terior provinces. The town is laid out on the rectangular plan, and is provided with gas, tramways, etc. It contains foun-dries, brick-works, jam factories, brew-

the Ave Maria and the Lord's Prayer a the Ave Maria and the Lord's Prayer a S4). certain number of times. The name is **Roscoe**, THOMAS, fifth son of William also commonly given to the string of beads by means of which the prayers are in 1791; died at London in 1871; author, counted. The complete or Dominican translator, and editor. In 1823 he pub-rosary consists of 150 small beads for the lished translations of Sismondi's *Liters-*Aves, divided into groups of 10 by 15 ture of Southern Europe, and Memoirs large beads for the Paternosters. The of Benvenuto Cellini; in 1828 a transla-erdinary rosary has only 50 small beads tion of Lanzi's History of Pointing in and 5 large beads; but if repeated thrice Italy; in 1839, Life end Writings of Cor-

makes up the full rosary. A doxology is said after every tenth Ave. The use of rosaries was probably introduced by the Crusaders from the East, for both Mo-hammedans and Buddhists make use of strings of beads while repeating their prayers; but St. Dominic is usually regarded as the institutor in the Roman Church.

Roscelli'nus, or Roscelln (ros-lan), JOANNES, a heretical **here**tical theologian of the twelfth century, was a native of Northern France. A nominalist in philosophy, he was a tritheist in theology, but was forced to recart by the synod of Soissons in 1092, while Anselm refuted him in his De Fide Trimitatie. After an attempt to make capital out of Anselm's quarrel with William Rufus, Roscelin settled at Tours, where he entered into a violent theological contro-versy with Abelard, who had been his pupil. His subsequent history is not known.

Roscius (ro'she-us), QUINTUS, most celebrated comic QUINTUS, the actor at Rome, born a slave about 134 B.C. He realized an enormous fortune by his acting, and was raised to the equestrian rank by Sulla. He enjoyed the friend-ship of Cicero, who in his early years re-ceived instruction from the great actor. Roscius died about 62 B.C.

Roscius untu avora, Sin HENEY EX-ROSCOE (ros'kō), Sin HENEY EX-FIELD, a distinguished chem-ist, born in London, January 7, 1833, a William Roscoe. Educated at Liverpool High School, University College, London and Heidelberg, Roscoe on his return to England devoted himself on his return to England devoted nimeri to science, especially chemistry, in which he did useful and brilliant work. From 1858 till 1886 he was professor of chem-istry at Owens College, Manchester, and from 1885 to 1895 represented South Manchester in parliament in the Liberal interset Honors of all kinds have interest. Honors of all kinds have flowed in upon him from the universities, aries, brick-works, jam factories, prew-howed in upon him from the universities, eries, tanneries, soap works, timber and and learned societies, and in Nov., 1884, flour mills, etc., but its commerce is of he was knighted. His works include greater importance than its manufactures, *Investigations on the Chemical Action* large quantities of wool, hides, and grain of *Light; Leasons in Elementary Chem-*being exported. Pop. (1914) 224,838. *istry: Lectures on Spectrum Analysis;* **Rosary** (ro'z a-ri), among Roman and, with Professor Schorlemmer, a the Are Marined the recitation of *Treatise upon Chemistry* (3 vols., 1877-84).

Roscoe

vantes. He edited the Novelist's Library (16 vols. 12mo, 1831-33), and translated a series of foreign novels, besides writing several books of travels.

Roscoe, WILLIAM, historian and mis-cellaneous writer, was born in New Liverpool, March 8, 1753; died In New Liverpool, march 6, 1105, dicu June, 1831. After a not very extensive education he was, in 1769, apprenticed to an attorney in Liverpool; and in 1774 he entered into partnership with Mr. As-pinall. He felt strongly on the question of the abolition of slavery and published a poem (*The Wrongs of Africa*) and several controversial pamphlets on the subject. In 1796 his great work, *Life* of Lorenzo de Medici, was published, and at once gained him a high reputation, which was perhaps neither lessened nor enhanced by his Life and Pontificate of Leo X (1805). In 1796 Roscoe retired from the business of an attorney, and he eventually became a partner in a Liverpool banking house in 1800. For about a year, in 1806-07, he represented Liverpool, his native town, in parliament. In 1816 the bank fell into difficulties, which resulted in bankruptcy in 1820. Roscoe spent his last years in literary and scientific pursuits.

and scientific pursuits. **Roscommon** (ros-kom'un), an in-land county of Ireland, in the east of the province of Connaught, has an area of 950 sq. miles. The sur-face is undulating or flat, except in the north. The Shannon bounds most of the county on the cast and the Snek on the county on the east, and the Suck on the northwest. The chief of the numerous lakes is Lough Ree, an expansion of the Shannon. Roscommon contains iron and coal, but limestone is the only mineral now worked. Many districts are highly fertile, and the pastures are among the best in Ireland. The chief crops are oats best in Ireland. The chief crops are oats and potatoes. The chief towns are Ros-common, Boyle, and Castlerea. Pop. 101,-640.— The county-town, Roscommon, 80 miles from Dublin, contains the ruins of an abbey founded in 1257, and of a fine castle of about the same date. It gives the title of earl to the Dillon family. Pop. 1891.

Roscommon, WENTWORTH DILLON, FOURTH EARL OF, an English minor poet, was born in 1633; died in 1685. He was a favorite at the court of Charles II. His chief poems are Essay on Translated Verse, a trans-lation of Horace's Art of Poetry, and some smaller pieces. He has been called the only moral writer of the reign of

perary, 95 miles s. w. of Dublin, contains came an advanced Liberal in politics,

the ruins of two castles and an abbey, and a well-preserved round tower 80 feet

high. Pop. about 2500. **Rose** (ros), the beautiful and fragrant flower which has given name to the large natural order Rosaces, seems to be confined to the cooler parts of the northern hemisphere. The species are numerous, and are extremely difficult to distinguish. They are prickly shrubs, with pinnate leaves, provided with stipules at their base; the flowers are very large and showy; the calyx contracts towards the top, where it divides into five lanceolate segments; the corolla has five petals, and the stamens are numerous; the seeds and the stamens are numerous; the seeds are numerous, covered with a sort of down, and are attached to the interior of the tube of the calyr, which, after flow-ering, takes the form of a fleshy, globular or ovoid berry. The rose is easily culti-vated, and its varieties are almost end-less. In the natural state the flowers are sincle but double varieties cuch as the single, but double varieties, such as the damask rose (R. damascéna), Provence rose (R. centifolia), and musk-rose (R. moschâta) were introduced into Britain 300 years ago. Upwards of 1000 named varieties of rose are now recorded. The North American species of roses, and es-pecially those of the United States, are few, those grown in our gardens being mostly of foreign origin.

Rose, a disease. See Brysipelas.

Rose Acacia (*Robinia hispida*, nat. order Leguminose), a highly ornamental flowering shrub in-habiting the southern parts of the Alle-gheny Mountains, and now frequently seen in gardens in Europe. It is a species of locust; the flowers are large, rose-colored, and inodorous; the pods are glandular-hispid. See Locust

colored, and inodorous; the pods are glandular-hispid. See Looust. **Rose-apple**, or MALABAR PLUM, a nia, the E. Jambos, belonging to the nat. order Myrtacese. It is a branching tree, a native of the East Indies. The fruit is about the size of a hen's egg, is rose-scented and has the flavor of an environt apricot.

Rose-bay, the name of several plants; der. See Oleandor. (b) The dwarf rose bay, a plant of the genus Rhododendron, having handsome flowers. (c) Epilo-bium angustifolium, or French willow. See Epilodium.

some smaller pieces. He has been called the only moral writer of the reign of Charles II. Roscrea (ros'krā). a market town of educated at Eton and Oxford, and suc-Ireland, in the county of Tip- ceeded his grandfather in 1868. He be-

and a ready and effective speaker. He Rose of Jericho (Anastatica hierowas under-sectary at the home office from 1881 to 1883, lord privy seal and first commissioner of works, 1885, and next year held the secretaryship of foreign full grown and ripe its leaves drop and affairs till the fall of the Gladstone govanarrs in the ran of the Gladstone gov-ernment. In 1878 he was elected lord-rector of Aberdeen University, and in 1881 of Edinburgh University. In 1889 he became a member of the London County Council, and was appointed chair-man of that body. The University of Cambridge conferred the degree of LLD. on him in 1888 He advocated the reon him in 1888. He advocated the re-form of the House of Lords, and became much interested in the questions of imperial federation and the social condition of the masses. In 1892 he became forof the masses. In 1002 he became re-eign secretary, and, when Gladstone re-tired from public life in 1894, succeeded him as Premier. His term of office ended in 1895, and he resigned the Liberal leadership in 1896.

Rosecrans (rös'kranz), WILLIAM S., soldier, was born at King-ton, Ohio, in Sept., 1819, and was gradu-ated from West Point in 1842. He was employed as engineer until 1854, when he resigned from the army, but in the sum-mer of 1861 was commissioned brigadiermer of 1861 was commissioned brigadier-general, being second to McClellan in this campaign; and in July won the bat-tle of Rich Mountain, W. Va., and was made major-general. Next year he gained a decisive victory at Corinth, Mississippi, and in 1863 the battle of Stone River, but was defeated at Chick-amauga In January 1864 he was amauga. In January, 1864, he was made commander of the Missouri Dis-trict, was Minister to Mexico, 1868; Conrict, was minister to Mexico, 1868; Con-gressman, 1881-85, and Registrar of the Treasury 1885-93, dying March 11, 1898. **Rosedale** (röz'dāl), a city of Wyan-dotte Co., Kansas, on the Kansas River, 4 miles s. w. of Kansas City. It has iron and wire works, etc. Pop. 5960.

Rosemary (röz'ma-ri; Rosmarinus officinalis), a shrubby aro-matic plant (nat. order Lablatæ), a na-tive of Southern Europe. It has but two stamens; the leaves dark green, with a white under surface; the flowers are pale blue. At one time of considerable repute for medicinal purposes accompany is now for medicinal purposes, rosemary is now esteemed chiefly for yielding, by distilla-tion, the aromatic perfume known as oil of rosemary

Rose-noble, an English gold coin of built and attractive in appearance. Pop. struck by Edward IV, in 1465, and so **Rosetta-stone**, a tablet of black called to distinguish it from the old inscription in three versions (hiero-mobles (worth 6s. 8d.), and because it inscription in three versions (hiero-was stamped on one side with the figure glyphic, enchorial, and Greek) in honor of broken and belowing the state of t of a rose.

chuntina), a small cruciferous plant, growing in the arid wastes of Arabia and Palestine. When



Bose of Jericho (Anastatica hierochunting), 1. The plant. 2. The plant in a dry state. 3. The same plant expanded after being put in water.

it becomes rolled up like a ball in the dry season, but opens its branches and seed-vessels when it comes in contact with moisture. The generic name has been applied to it from this circumstance, and

in Greek signifies resurrection. Roseola (ro-ze'u-la), in medicine, a kind of rash or rose-colored efforescence, mostly symptomatic, and occurring in connection with different febrile complaints. Called also *rose-rash* and scarlet rash.

Roses, ATTAB or OTTO OF. See Attar of Roses. WARS OF THE, the fierce strug-

Roses, gle for the crown of England between the Lancastrians (who chose the red rose as their emblem) and the York-ists (who chose the white); it lasted with short intervals of peace for thirty years (1455-85), beginning with the bat-tle of St. Albans and ending with Bos-worth Field. See England, section History.

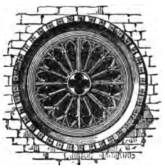
Rosetta (rö-zet'ta; Egyptian, Res-hid, the ancient Bolbitime). a city of Egypt, near the mouth of the Rosetta branch of the Nile, 30 miles w. of Alexandria. Rosetta at one time enjoyed a large transit trade, which, how-ever, has now been almost entirely di-verted to Alexandria. The town is well

Rosetta-stone, a tablet of black basalt, bearing an glyphic, enchorial, and Greek) in honor of Ptolemy Epiphanes and belonging to

about 196 B.C. It is of great importance from the fact that it furnished the key for the deciphering of the hieroglyphic inscriptions. The stone, discovered by the French near Rosetta in 1799, is now in the British Museum. See *Hieroglyphics*. **Rosetta-wood**, a handsome furni-ture wood, of an orange-red color with very dark veins, imported from the East Indies. It is of durable texture, but the colors become dark by exposure.

Rose-water, water tinctured with distillation. The gathering of rose-leaves for this purpose is quite an industry in the United States.

Rose-window, a circular window, divided into comcircular window, partments by mullions and tracery radiating from a center, also called Catharine-wheel, and marigold-window, according to modifications of the design. It forms a fine feature in the church architecture of the thirteenth and fourteenth cen-



Rose-window, St. David's.

turies, and is mostly employed in the triangular spaces of gables. In France it is much used, and, notwithstanding difficulties of construction, attained great size. Some examples, as that at Rheims Cathedral, are over 40 feet in diameter. Rosewood, a wood obtained from the Dalbergia nigra and other trees belonging to the nat. order Leguminosse, so named because some kinds of it when freshly cut have a faint smell of roses. Most rosewood comes from Brazil, but it is also found in Hon-duras and Jamaica. The name is some-times given to timber from other sources; but the French Bois de Rose (the Ger-man Rosenholz) is called tulip-wood in Evelist

Rosicrucians (rös-i-krö' shi-anz), members of a secret society, the first account of which was published early in the seventeenth cen-tury in two books now generally ascribed tury in two books now generative ascinct to J. V. Andreæ, a Lutheran clergyman of Württemberg. Many regard Andreæ's writings as merely a veiled satire on his own times, and deny altogether the actual existence of any such society, in spite of *e.g.*, Cagliostro) have professed to be-long to it. The aim of the Rosicrucians, or Brothers of the Rosy Cross, was said to be the improvement of humanity by the discovery of the 'true philosophy,' and they claimed a deep knowledge of the mystarize of nature such as the permutamysteries of nature, such as the permuta-tion of metals, the prolongation of life, the existence of spirits, etc. According to Andreæ the society was founded in the fourteenth century by a German baron named Rosenkreuz (*i.e.*, 'rosy cross,' who was deeply versed in the mysterious lore of the East, and who assembled the initiated in a house called the Sancti Spiritus Domus. The 'secret' of the order, if any ever existed, was faithfully guarded by its members; and the general cloud of mystery shrouding its history and objects has led to its being connected in public opinion with the Cabalists, Illuminati, etc. Some regard Rosicru-cianism as the origin of Freemasonry. **Rosin** (roz'in), the name given to the mysteries of nature, such as the permuta-

Rosin (roz'in), the name given to the resin of coniferous trees em-ployed in a solid state for ordinary purposes. It is obtained from turpentine by distillation. In the process the oil of the turpentine comes over and the rosin remains behind. There are several variemains behind. There are several varie-ties of rosin, varying in color from the palest amber to nearly black, and from translucent to opaque. It differs some-what according to the turpentine from which it is derived, this being obtained from numerous species of pine and fir. Rosin is a brittle solid, almost flavorless, and hering a characteristic der Ut is and having a characteristic odor. It is used in the manufacture of sealing-wax, varnish, cement, soap, for soldering, in plasters, etc. Colophony is a name for the common varieties.

See Raskolniks. Roskolnicians.

Roslin (roz'lin), or ROSSLYN, a small village in the county of Midlothian, about 7 miles south of Edinburgh, interesting chiefly for its ruined castle and chapel. Roslin Castle is of uncer-tain origin, but it was the ancient seat of the St. Clairs or Sinclairs, who lived Roglish. Rosewood, OIL OF, same as oil of century. The present buildings were Rosewood, OIL OF, same as oil of century. The present buildings were

castle by the Earl of Hertford in 1554. Roelin Chapel was founded in 1450 by Sir William St. Clair, and is a Gothic structure forming the chancel and part of a transept of a church, no more of which was ever built. The interior is richly adorned with exquisite carving.

Rosmini-Serbati (ros - mē'nē sér-bà-té), ANTONIO, a modern Italian philosopher, born at Roveredo, Tyrol, in 1797; died in 1855. He entered the priesthood and founded the charitable order of Rogminians, which has branches in Italy, France, Britain, and America. He is regarded as the founder of modern Idealism in Italy. The chief points of his system are fully treated in his New Essay on the Origin of Ideas, translated into English, 1883. He was a most voluminous writer on religious and miscellaneous subjects as well as on philosophy.

Rosolic Acid (rō-zol'ik; C_wH_aO_s), an acid prepared by treating hydrochloride of aniline with nitrate of soda and then boiling with sulphuric acid. It is used in preparing a blue dye.

Ross, a town near the Wye, in Here-fordshire, England, 11 miles s. E. of Hereford. The philanthroyic John Kyrle (died in 1724), Pope's 'Man of Ross,' is buried in the handsome parish church Exp. (1011) 4600 church. Pop. (1911) 4682. **Boss.** ALEXANDER, a S

Ross, ALEXANDER, a Scottish poet, born in 1699; died in 1784. He was schoolmaster at Lochlee in Forfarshire, and author of Helenore, the Fortunate Shepherdess, a pastoral poem in the Scottish dialect, formerly very popular in the north of Scotland.

Ross, ALEXANDER, born in Nairnshire, Scotland, in 1783; died at Red River Settlement (Winnipeg), in 1856. He went to Canada in 1805; joined Astor's expedition to Oregon in 1810, and was afterwards a fur-trader in the Hudmass allerwarus a furtrader in the Hud-son's Bay service. He is the author of Adventures of the First Settlers on the Oregon, Fur Hunters of the Far West, and the Red River Settlement. **Ross**, ALEXANDER MILTON, naturalist, in 1832 died in 1897 He served in the

in 1832; died in 1897. He served in the United States army as a surgeon during the Civil war. He wrote many works on the natural history of Canada, etc., and made large collections of animals and plants.

SIE JAMES CLARK, Arctic and

voyages in search of a northwest passage. and in the interval between them, accompanied Captain William Parry in his three Arctic voyages. He was promoted to the rank of post-captain in 1834, particularly for the discovery of the north magnetic pole in 1831. He commanded the expedition in the *Erebus* and *Terror* to the Antarctic Ocean in 1839-43; and on his return published a narrative of that voyage, which had contributed largely to geographical and scientific knowledge generally. Captain Ross was knighted for his services, and received numerous other honors. In 1848 he made a voyage in the Enterprise to Baffin's Bay in search of Sir John Franklin.

Ross, SIB JOHN, Arctic navigator, born in Wigtonshire, Scotland, in 1777; died in 1856. In 1786 he entered the navy, and he saw abundant service before the peace of 1815, which found him with the rank of commander. In 1817 he accepted the command of an admiralty expedition to search for a northwest passage, and in April, 1818, set sail in the *Isabella*, accompanied by Lieut. Parry in the *Alexander*. After passing through Davis' Straits and Baffin's Bay the vessels entered Lancaster Sound, and proceeded up it for a considerable dis-tance, when Ross conceived the erroneous idea that the sound was here brought to a termination by a chain of mountains, and accordingly returned to England. Shortly after landing he was advanced to the rank of post-captain, and the following year published an account of his lowing year published an account of his voyage. His next expedition, in the steamer Victory, was equipped by Sir Felix Booth, and set out in May, 1829. Ross entered Prince Regent's Inlet, and discovered and named Boothia Felix and King William's Land. In 1832 he was forced to abandon his ships, and he and his crew suffered great hardships before they were picked up in August, 1833, by his old ship the Isabella. In 1834 Captain Ross was knighted, and in the following year published a narrative of his second voyage. From 1839 till 1845 Sir John Ross was consul at Stockholm. In 1850 he made a last Arctic voyage in the Felig, in a vain endeavor to ascertain the fate of Sir John Franklin. He became a rear-admiral in 1851.

Ross and Cromarty, two northern ot Scotland, but generally treated of as one, **Ross**, SIE JAMES CLARK, Arctic and the latter consisting the former. They London in 1800; died in 1862. He extend across the breadth of Scotland from entered the British navy at the age of the North Sea to the Atlantic, between the twelve; accompanied his uncle, Sir John counties of Inverness and Sutherland, twelve (allowing article) on his two and include the island of Lewis and other the latter consisting merely of detached Ross (see following article), on his two and include the island of Lewis and other

Rossano

islands. Area of the whole 3876 square miles. The west coast is bold and rugged, and deeply indented with bays and inlets. A great portion of Ross and Cromarty consists of irregular masses of lofty rugged mountains, some of which are from 3500 to 4000 feet in height. Sheep farming and grazing are exten-sively carried on. There are several fine lakes, the principal of which is Loch Maree, about 12 miles long by 2 miles broad. Pop. 76,400.

Rossano (ros-sä'nō), an ancient town of Southern Italy, province of Cosenza, 3 miles south of the Gulf of Taranto. In the neighborhood are quarries of alabaster and marble. Pop. 13,-354.

Rossbach (ros'bah), a village in the Prussian province of Saxony, between Naumburg and Merseburg, famous for the decisive victory which Frederick the Great obtained there, dur-ing the Seven Years' war, over the im-perial and French troops under Mar-shal Soubise, November 5, 1757.

Ross-Church, FLORENOE MARBYAT, novelist, was born at Brighton, England, July 9, 1837, the daughter of Capt. Frederick Marryat (which see) She became aditor of daughter of Capt. Frederick Marryat (which see). She became editor of London Society in 1872. Among her many novels are: Too Good for Him, Her Lord and Master, How Like a Woman, The Hampstead Mystery, etc. Also, There is No Death and other works dauling with ministralian She died Oct dealing with spiritualism. She died Oct. 27, 1899.

Rosse (ros), WILLIAM PARSONS, THIRD EARL OF, was born at York in 1800; died in 1867. His chief attention was devoted to the study of practical astronomy, and in 1827 he constructed a reflecting telescope, the speculum of which had a diameter of three feet, and the success and scientific value of this instrument induced him to attempt to cast a speculum twice as large. After many difficulties, he succeeded, in 1845, in per-fecting machinery which turned out the huge speculum, weighing 3 tons, with-out warp or flaw. It was then mounted in his park at Parsonstown, on a tele-scope 54 feet in length with a tube 7 feet in diameter. The sphere of observation was immensely widened by Lord Rosse's instrument, which was chiefly used in observations of nebulæ.

tinction, was a political refugee in Lon-don, where he became professor of Italian in King's College, and was known as an able though eccentric commentator upon Dante. Dante Gabriel early showed a predilection for art, studied in the Royal Academy, then became a pupil of Ford Madox Brown; and in 1848 joined Hol-man Hunt, Thomas Woolner, Millais, and others in founding the so-called Pre-Raphaelite Brotherhood, to whose organ, the Germ, he contributed several poems. In 1840 he extinited of the In 1849 he exhibited his painting of the *Girlhood of Mary Virgin;* but his later works, numerous as they were, were rarely seen by the public until the posthumous exhibition of a collection of his paintings in 1829 at the Double Academy His in 1883, at the Royal Academy. His principal paintings are: Danie's Dream, the Salutation of Beatrice, the Dying Beatrice, La Pia, Prosorpine, Sibylla Palmifora, Monna Vanna, and Venus Verticordia. His reputation as a painter was surpassed by his fame as a poet, and his nonse are observating by the same via surpassed by instants as a poet, and his poems are characterized by the same vivid imagination, mystic beauty and sensuous coloring as his paintings. In both arts he appears as a devotee of medizvalism. His chief poems are the mediævalism. His chief poems are the House of Life, a poem in 101 sonnets; the King's Tragedy and other Ballads, Dante at Verona, Blessed Damozel, etc. In 1861 he published the Early Ital-ian Poets, a series of translations in the original meters, afterwards re-issued under the title of Dante and his Circle. His wife died in 1862, two years after marriage, and from this grief he never entirely recovered.—His sister, CHRISTINA GEORGUNA (born 1830). was never entirely recovered.— His sister, CHRISTINA GEOEGINA (born 1830), was a poet of high merit. Her chief works are: Goblin Market and other Poems (1862), The Prince's Progress and other Poems (1886), The Pageant and other Poems (1881), besides prose stories, books for children, and several departioned books for children, and several devotional

books for children, and several devotional works. She died in 1894.— His brother, WHILIAM MICHARL (born 1829), an as-sistant-secretary in the Inland Revenue Office, distinguished himself as an art critic and literary editor. **Rossini** (ros-se'nê), GIOACHINO AN-TONIO, an Italian operatic composer, was born at Pesaro, Feb. 29, 1792; died Nov. 13, 1868. The son of a musician in humble life, he began to learn music very early, and by the kind-ness of a patron became a pupil in the Lyceum at Bologna. He wrote a great **Bossetti** (ros-et'tě), GABRIEL CHARLES Lyceum at Bologna. He wrote a great DANTE, better known as number of both comic and serious operas, DANTE GABRIEL, painter and poet, was the first successful one of which was born in London about 1828; and died *Tancredi* (1813), and enjoyed a high in April, 1832. His father, Gabriele degree of reputation and wealth. In Rossetti (1783-1854), a native of Italy 1824 he visited London, and from 1824 and an Italian poet of considerable dis-till 1836, he resided at Paris, where he

held, till 1830, a high-salaried post in Rostof. See Rostov. connection with the Theatre des Italiens. Connection with the Theatre des Italiens. He then spent some years at Bologna and Florence, but in 1855 he returned to Paris, where he died. His body was effected in Italy the improvements in of the French invasion of 1812. Na-opera carried out by Mozart in Germany. He curtailed the long recitative parts of having deliberately set fire to Moscow, parious opera carried out by mozart in Germany. serious opera, promoted the basso to a leading part, made the orchestration livelier, and no longer left the ornamenta-tion of his songs to the discretion of the singers. He is specially considered to be a master of melody. His finest opera is William Tell (1829). Other chief works are: Othello (1816), Moses in Egypt (1818), and Semiramide (1823); and the comic operas, the Barber of Seville (1816), and La Ce-nerentola (1817). He also composed a Stabat Mater (1842), a Missa Solennis (first performed in 1869), and various cantatas, oratorios, and pianoforte pieces. serious opera, promoted the basso to a (n'st performed in 1869), and various novenst. cantatas, oratorios, and pianoforte pieces. **Rostand** (ros-tand'), EDMOND, dra-matist, was born at Mar-seilles, France, in 1868, educated in town of Jaroslav, and 35 miles s. s. w. of the seilles, France, in 1868, educated in town of Jaroslav, and Lake Nero. It is Paris, his first play, *The Romanticists*, one of the oldest towns in Russia, be-being produced in 1894. It was a ing mentioned in the ninth century, has marked success and was followed by a cathedral and a very important annual *Princese Lociuting*. Francess Loiutaine, The Samaritan, Cyrano de Bergerac, and L'Aiglon, These have been widely played, Coquelin and Sarah Bernhardt presenting the and Sarah Bernhardt presenting them in the United States. His versification is of great beauty and in 1901 he was elected one of the 40 'immortals' of the French Academy. His Chanteeler (1910), in which all the characters are birds and animals, is remarkable for originality and poetic brilliance. **Roster** (ros'ter), a military term sig-nifying a list or register, show-ing or fixing the rotation in which in-dividuals, companies, regiments, etc. are

dividuals, companies, regiments, etc., are liable to serve.

Rostock (ros'tok), the largest town in Mecklenburg - Schwerin, Germany, is situated on the navigable Warnow, 7 miles s. of the Baltic Sea and 60 miles E. N. E. of Lübeck. A few relics of the picturesque mediæval town have survived the great fire of 1677. The chief buildings are the church of The chief buildings are the church of St. Mary (fourteenth century), remark-able for the height of its roof; the town-house, with seven towers; the palace, and the university (founded 1419); Rostock, with the fore-port of Warne-munde, carries on a fairly active but declining, export trade (chiefly with Eng-lord) in artin, and importe cools timber land) in grain; and imports coals, timber, oil and iron. It was the birthplace of Blücher, a statue of whom adorns one of the squares. Pop. (1910) 65.377,

but he himself decidedly denied this charge in his Vérité sur l'Incendie de Moscow (Paris, 1823). It is at least certain that if Rostopchin did not cause certain that if Rostopchin did not cause the catastrophe, he fully expected it when he evacuated the city. In 1814 he was present at the Congress of Vienna. He died at Moscow in 1826, leaving behind him a number of historical memoirs, comedies, etc., in Russian and French.— His daughter-in-law, EVDOKIA PETROVNA ROSTOPCHIN (1812-58), is distinguished in Russian literature as a poetess and novaliet novelist,

fair. Pop. 13,106.

Rostov', or Rostor, a town of South-ern Russia, in the government of Ekaterinoslav, on the Don, about 20 miles above its mouth in the Sea of Azof. Its importance is due to the agricultural development of S. Russia, which has raised it in about a century from a mere village to a large town with important fairs, and extensive grain-shipping industry, and trade in wool, oil, tallow, ores, pitch, etc. **Pop.** (1910) 172,225.

ROSTRUM, a platform stage in the forum OF Rostra. stage in the forum in called from the beaks Rome ; 80 (rostra) of the ships taken, in 338 B.C.. from the Antiates, with which it was adorned.

(roz'wel), a town, county seat of Chaves County, New Roswell Mexico, on the Rio Hondo, Pecos, Spring and Berrendo Rivers. It is the leading town in the great agricultural region of

Rot, a disease incident to sheep (some-times to other animals), and caused by the presence in the gall-bladder caused by the presence in the gall-bladder and biliary ducts of the common liver-fluke (*Distôma hepaticum*), developed from the germs swallowed by the sheep with their food. The average length of the mature fluke is about 1 inch. Within the liver of a single sheep sev-oral docume of these newspices may come eral dozens of these parasites may some-

times be found. The disease is pro-moted by a humid state of atmosphere, soil, or herbage. It has different degrees of rapidity, but is almost in-variably fatal. Rot, DEX. See Dry-rot.

Rota (rö'ta), a seaport in Spain, in Andalusia, opposite and 7 miles from Cadiz. It has trade in fruit and vegetables, and manufactures 'tent' wine. Pop. 7471.

Rota Roma'na, the highest ecclesi-astical court of appeal for all Christendom during the supremacy of the popes. With the dwindling temporal power of the popes it gradually lost all authority in foreign countries.

Botation (ro-tā'shun), in physics, is the motion of a body about an axis, so that every point in the body describes a circular orbit, the center of which lies in the axis. It is thus distinguished from revolution, or the progressive motion of a body revolving round another body or external point. If a point, which is not the center of gravity, be taken in a solid body, all the axes which pass through that point will have different moments of inertia, and there must exist one in which the moment is a maximum, and another in which it is a minimum. Those are called the *principal axes of rotation*. When a solid body revolves round an axis its different particles move with a velocity proportional to their respective distances from the axis, and the velocity of the particle whose distance from the axis is unity is the angular velocity of rotation.

Rotation of Crops, in agriculture ture, is the system or practice of grow-ing a recurring series of different annual crops upon the same piece of land. The system is based on the fact that different crops absorb different quantities of the various inorganic constituents of the soil, thus impoverishing it for crops of the same kind, but leaving it unimpaired, various inorganic constituents of the the town may be said to date from 1560, soil, thus impoverishing it for crops of but two churches and some private the same kind, but leaving it unimpaired, dwellings are of much earlier date. or even improved, for crops feeding upon Altogether it is one of the most per-other constituents. Different soils and fectly preserved examples of a small climates require different schemes of mediæval town. Pop. (1905) 8436. rotation, but it is a tolerably universal **Rotherham** (roth'eram), a borough rule that culmiferous or seed crops should alternate with pulse, roots, herb-age, or fallow. Where land is to be of Sheffield, on the Don at its junction subjected to a crop of the same plants with the Rother. The fine Perpendicular for a number of years. as in permanent church dates from the time of Edward for a number of years, as in permanent church dates from the time of Edward pasture, the plants composing the crop IV; the grammar school from 1483. should be of several different kinds, seek- Rotherham has an Independent college, ing a different kind of aliment; hence and extensive iron-works and manufac-

the propriety of sowing clover or rib-wort among pasture-grasses. **Rotatoria.** See Rotifera.

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> Rotche, SEA-DOVE, or LITTLE AUK (Mergalus melanoleucus), an aquatic bird belonging to the family of auks or Alcidee, about the size of a large and so in the pigeon. It frequents the Arctic seas, and comes to land only during the breed-ing season. Its plumage is black on the

> back and wings, white on the breast. **Roth** (rôt), RUDOLF VON, a German Sanskritist, born in 1821; from 1856 professor of oriental languages at 1836 professor of oriental languages at Stuttgart, as well as university librarian.
> His chief work is a great Sanskrit dic-tionary in collaboration with Böhtlingk (which see). He died in 1895.
> **Rothe** (rö'tė), RICHARD, a German Protestant theologian, born in 1799. From 1823 till 1828 he was chaplain to the Prussian embassy at Rome. He afterwards held various

> chaplain to the Prussian embassy at Rome. He afterwards held various professorial posts at Wittenberg (1828-37), Heidelberg (1837-49), and Bonn (1849-54), and finally returned to Heidelberg, where he died in 1867. The work upon which his fame principally rests is his *Theologische Ethik*, a com-plete system of speculative theology, published in 1845-48, occupying a mid-dle position between the rationalistic and dle position between the rationalistic and orthodox schools of theology. According to Rothe the rational man is developed by the processes of animal evolution, but spirit is a superphysical development.

Rothenburg - ob - der - Tauber

"(rö'ten-burk; 'above the Tauber'), a town of Bavaria, in Middle Franconia, on a height above the Tauber, 29 miles s. s. E. of Würzburg. Its position is naturally strong, being on a promontory, and having a deep valley on two of its sides. The walls, towers of defense, and gateways are still complete as in the days of bows and arrows. The mass of the town may be said to date from 1560, but two churches and some private

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Rotifera

tures of soap, starch, glass and ropes. Pop. (1911) 62,507.

Rothermel (roth'er-mel), PETEE FREDERICK, painter, was born in Luzerne Co., Pennsylvania, in 1817; died August 15, 1895. He made visits for study to Europe, but resided chiefly in Philadelphia. His subjects were largely from events in American history, and he won much distinction as a bitstorical painter Among his promia historical painter. Among his promi-nent paintings are De Soto Discovering the Mississippi, Patrick Henry before the Virginia House of Burgesses, Battle of Gettysburg, etc. Many of his pictures have been engraved.

Rothesay (röth'sā), a royal borough, seaport, and favorite water-ing-place of Scotland, chief town of the county of Bute, is beautifully situated at the head of a fine bay on the north-east of the island of Bute. Rothesay has little trade, though nominally the center of a fishing district. Its pros-perity in great measure depends upon its popularity as a health resort, and on the mean visitors it recoived during the many visitors it receives during summer. Its climate is very mild in winter, and it is on that account often selected as a residence by pulmonary sufferers. Nearly in the center of the town stands the ruined royal castle, supposed to have been originally built in 1098 by Magnus Barefoot of Norway. It was burned in 1685. Rothesay gives the title of duke to the Prince of Wales. Pop. 9378.

Rothschild (rot'shilt; **Rothschild** (röt'shilt; in English generally pronounced roths'child or ros'child), the name of a family of Jewish bankers, distinguished for their wealth and influence. The founder of the original banking-house was Mayer Anselm Bauer (1743-1812), a poor orphan, born in Frankfort-am-Main. Though educated as a teacher, Bauer entered a bank in Hanover, and in English Bauer entered a bank in Hanover, and finally saved sufficient capital to found nuary saved sumcient capital to round a business of his own in the famous Judengasse of Frankfort, at the sign of the Red Scutcheon (Roth Schild), which afterwards gave name to the family. He gained the friendship of the Landgrave of Hesse, who appointed him his agent, and in 1802 he undertook his first government loan, raising ten million thalers for Denmark. At his death in 1812 he left five sons, the eldest of whom, Anselm Mayer von Rothschild (1773-1885), be-came head of the firm in Frankfort, while the others established branches at Mayer (1774-1855) at Vienna, Nathan ment entirely subsidiary to the females. Mayer (1774-1855) at Vienna, Nathan ment entirely subsidiary to the females. Mayer (1777-1836) in London, Karl Locomotion is carried on by means of Mayer (1788-1855) at Naples, and the cilia of the trochal disk, which also

Jacob (1792-1868) at Paris. These branches, though in a measure separate firms, still conduct their operations in common; and no operation of magnitude is undertaken by any without a general deliberation of all at Frankfort. The Naples branch was discontinued in 1860; Naples branch was discontinued in 1860; the two sons of Karl Mayer (Mayer Karl, 1820-86, and Wilhelm Karl) suc-ceeding their childless uncle Anselm at Frankfort. The bold, yet skilful and cautious, operations of the Rothschilds during the troubled political years after 1813 confirmed the fortunes of the firm. Nathan Mayer in particular distinguished bimself by bis energy and resource. By himself by his energy and resource. By means of special couriers, carrier-pigeons, means of special conterts, carrier process, swift saling-boats, etc., he was fre-quently in possession of valuable infor-mation (e.g., the result of the battle of Waterloo) even before the government, and skilfully turned his advantage to account. The Rothschilds do not contemn comparatively small operations; but they are chiefly famous for the enor-mous loans which they raise and manmous loans which they raise and man-age for different European governments. In 1822 the five brothers were made barons by Austria; and in 1885 Baron Nathaniel von Rothschild (born 1840) was raised to the English peerage. Lionel Nathan (1808-79), the father of the last-named, was the first Jew who sat in parliament (1858); and various other members of the family have risen to positions of honor and dignity both in to positions of honor and dignity both in

Britain and other countries. Rotifera (rō-tif'er-a), ROTATORIA, or WHEEL ANIMALCULES, a group of microscopic organisms, inhabit-ing both salt and fresh water, distinguished by the possession of an interior disk-like structure (trochol disk), fur-nished with vibratile cilia or filaments and capable of being everted and inverted at will. The popular name of 'Wheel Animalcules' is derived from an apparent rotatory motion in the cilia which fringe the front disk. Rotifera are found both in a free swimming and a temporarily or permanently attached state; some are parasitic. The body is usually elongated and generally covered with a chitinous skin. The head region is well marked. A highly-specialized digestive system is usually developed, at least in the females. The nervous sys-tem is represented by a single ganglionic mass on which pigment spots supposed mass, on which pigment spots, supposed to be eyes, are generally visible. The sexes are found in different individuals:

Rotrou

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serve to sweep particles of food towards the mouth. The first rotifer was dis-covered in 1702 by Leeuwenhoek; but Ehrenberg and later observers first dif-ferentiated them from infusoria and other minute forms of life. Some au-thorities class them as an aberrant subdivision of the scolecidæ or tapeworms, others as a subdivision of the annelida, and others connect them with the mollusca, or arthropoda.

Rotrou (ro-trö), JEAN DE, a French dramatist, born in 1609; died

's Graveza

at Freiburg in Baden in 1775. From 1798 till 1818 he was professor of history, and from 1818 till 1832 of law in the university of his native town. In 1819 he was chosen to represent the university in the upper house of legislature, and in 1831 he entered the lower chamber as a popular representative. His bold and uncom-

NORTH Sabe R.Mars BEA Geers llevoetaluit HetSI Beyerland Stryan Willemador Flakes Ooltgenspli Wille Zienkal nstad Onstard nivelan Steenberg Thelen Rozendaa TheEnvironsof Thole ROTTERDAM. ENELISH MILES 44

promising advocacy of liberal reform and and modern paintings, and the govern-political freedom drew on him the resent- ment dockyards and arsenal, besides the ment of government and he lost his pro- numerous churches, of which the most fessorship, but maintained his seat in the conspicuous is the Groote Kerk, or legislature until his death in 1840. His church of St. Lawrence (fifteenth cen-best-known work is his *Aligemeine Welt*- tury). The Groote Markt has a statue geschichte World '). ('General History of the

Rottenburg (rot'en-börg), a town of Württemberg, on the Neckar, about 6 miles s. w. of Tübingen, has a Roman Catholic cathedral and an old castle (1216) of the counts of Hohen-berg, now a prison. Pop. 7554.

Rotten-stone, a soft stone or mineral, called also Tripoli, **ROUTEN-STONE**, called also *Tripoli*, transoceanic countries, but, as the natural from the country from which it was outlet for the entire basin of the Rhine formerly brought. It is much used for and Meuse, it has developed an imporpolishing household articles of brass or tant commerce with Germany, Switzer-

commerce is derived, as that of Albany, New York, from the decomposition of siliceous lime stones, the lime being decomposed, and the silex remaining as a light earthy mass.

Rotterdam (rot'er-dam), the chief port and second city in Holland, is situated on the Nieuwe Maas about 14 miles from the North Sea, with which it is also directly connected by a ship canal (Nieuwe Waterweg) admitting the largest vessels and not inter-rupted by a single lock. The town is intersected by numerous canals which perin 1650. He was the author of thirty-rupted by a single lock. The town is five plays all deservedly popular, the intersected by numerous canals which per-best of which are Saint Genest, Ven-best of which are Saint Genest, Ven-tigone, Hercule Mourant, and Cosroes. These canals, which are crossed by in-He was patronized by Richelieu and a numerable drawbridges and swingbridges, friend of Corneille. are in many cases lined with rows of friend of Corneille. **Bre in many cases into with town of Rotteck** (rot'tek), KARL WENCES- trees; and the handsome quay on the LAUS RODECKER VON, a Ger- river front, 1¼ miles long, is known as man historian and politician, was born the Boompjes ('little trees'), from a at Freiburg in

2000

planted in 1615 and now of great size. Many of the are houses quaint edifices. having their gables to the street, with overhänging upper stories. The principal buildings are the town-hall, court - houses exchange, old East India House, Boymans' Museum, containing chiefly Dutch

of Erasmus, a native of the town; and there are fine parks and a large soo-logical garden. Rotterdam contains ship-building yards, sugar-refineries, distiller-ies, tobacco factories and large machine works; but its mainstay is commerce. It not only carries on a very extensive and active trade with Great Britain, the Dutch East and West Indies and other polishing household apticles of brass or tant commerce with Germany, Switzer-other metal. Most of the rotten-stone of land and Central Europe. The Maas is crossed by a great railway-bridge and another for carriages and foot-passengers. Rotterdam received town rights in 1340, and in 1573 it obtained a vote in the Estates of the Netherlands; but its mod-ern prosperity has been chiefly developed since 1830. Population, including the

former town of Delfshaven, with which it was incorporated in 1886, 462,481. **Rotti**, or ROTTEE (rot'tē), one of the Dutch Sunda Islands, separated from the s. w. end of Timor by the Rotti Strait, 5 miles wide; area, 385 sq. miles; pop. about 70,000, ruled by native chiefs under the Dutch resident.

Rottlera (rot'le-ra), a genus of trop-ical bushes or moderate-sized trees, nat. order Euphorbiaceze. R. tinctoria affords a dye. See Kamala. (rot'vil), a town of Würt-Rottweil miles s. s. w. from Stuttgart. It has manufactures of gunpowder and locomo-

manufactures of gunpowder and locomo-tives. It was an ancient free town of the empire. Pop. (1905) 9008. **Rotumah** (rö'tö-må), an island of the Pacific, nearly 300 miles N. N. w. of Fiji, 4 to 5 miles wide and about 16 long; hilly, of volcanic origin and generally fertile, producing cocconvite in generally fertile, producing cocoanuts in especial perfection. It was ceded to Britain by the native chiefs in 1879, and is governed by a commissioner as a dependency of the Fiji group. The natives are now Christians, and number about 2600.

Roubaix (rö-bā), a town of France, department Nord, 6 miles N.E. of Lille, is a highly important scat of the French textile industry, remarkable for its rapid growth, most of it being not more than fifty years old. Woolens, cottons and silk or mixed stuffs are chiefly made; also beet-sugar, machinery, etc. In 1804 it had 8700 inhabitants; in 1911 122.723.

Roubillac (rö-bi-yåk), LOUIS FRAN-COIS, a French sculptor, was born at Lyons in 1695, and settled in England in the reign of George I. In the dearth of native talent which prevailed at that period he long stood at the head of his profession. He executed a number of monuments in Westminster Abbey, the most remarkable being that of A lovey, the most remarkable being that of Mrs. Nightingale. He also produced statues of Handel, Shakespere, Sir Isaac Newton, George II, and a large number of portrait busts. He had much skill in portraiture, but his figures are often marred by striving after dramatic effect. He died in London in 1762.

Rouble (rö'bl), a silver coin, the standard of money in Russia,

of 19.99 grammes, equal to about 80 cents of American money. A rouble is divided into 100 copecks. Half and quarter roubles and smaller silver coins are also issued; but in actual circulation there is little but paper money, current at about 30 per cent. below its nominal value.

The gold imperial is worth 10 roubles, the half-imperial 5 roubles. **Rouen** (rö-än), the old capital of Nor-mandy, now chief town of de-partment Seine-Inferieure, in France, is situated on the Seine, 80 miles from the sea and 87 miles N.N.W. of Paris. It is the seat of an archbishop, and the



Church of St. Ouen, Rouen.

fourth port in France. In its older parts the streets are narrow, picturesque and ill-built, but interesting to the lover of mediæval architecture. The cathedral, erected in the thirteenth-fifteenth centuries, is one of the finest Gothic monu-ments in Normandy, though it is sur-passed in beauty by the exquisite church of St. Ouen, begun in 1318 and finished at the close of the fifteenth century. St. Maclou (fifteenth century) is a fine ex-ample of florid Gothic. Among the secu-lar buildings are the Palais de Justice with a legal weight (since Jan. 1, 1886) decoration; the Hotel de Ville, formerly



a part of the monastery of St. Ouen; the ber of pips in both rows are equal it is a Hotel de Bourgthéroulde (fifteenth cen-refait, and a fresh deal is made; but if tury), with fine reliefs; the archbishop's both happen to count exactly 31 it is a palace; and the distinctive Tour de la refait de trente-et-un, and the banker Grosse-Horloge (1389). The new Musée, claims one-half of all stakes. This last built in 1888, contains a large collection condition places the banker at an advan-of paintings, chiefly of the French school. tage calculated to be equal to about 14 The municipal library hes 140 000 yel, per cent on all sums staked The municipal library has 140,000 vol-umes and 2500 MSS. Rouen is a busy factures of rouenneries (a kind of coarse striped or checked fabric) and other cotton goods. It has also manufactures of beetroot-sugar, chemicals, earthenware, confectionery, etc.; and bleach-fields, dye-works, foundries, etc. The channel of the Seine has been deepened and regulated, so that vessels of 21 feet draught can ascend to the extensive harbor and docks. Rouen is the Rotomagus of Roman times. In the ninth century it became the capital of the Northmen or Normans; and after the Norman Con-quest it remained in the possession of England till 1204. The English retook it in 1418, but finally lost it in 1449. In 1431 it was the scene of the trial and exe-vation of Long of Arg. Cosmille Form cution of Joan of Arc. Corneille, Fon-

cution of Joan of Arc. Corneille, Fon-tenelle, Géricault, and other famous men were natives of Rouen. Pop. 105,043; or including the faubourgs, 124.987. **Rouge** (rözh), a very fine scarlet powder, used by jewelers for polishing purposes, and prepared from crystals of sulphate of iron exposed to a high temperature. The name is also given to a cosmetic prepared from safflower (which see).

Rouge Croix (rözh krwä), ROUGE DRAGON, pursuivants of the English Herald's College, the first so-called from the red cross of St. George;

and players staking on the winning color Its chief Roumanian tributaries are the receive their stake doubled. *Couleur* Olta or Aluta, Ardjis, Jalomitza, Sereth, wins if the first card turned up in the and Pruth (on N. w. border). The Dan-deal is of the winning color; in the con- ube forms a number of marshy lakes as it

per cent. on all sums staked.

Rouget de Lisle. See Marseillaise

Bough Riders, a name coined by ('Buffalo Bill'), for use in his 'Wild West' show, indicating the men who carried messages over the West in early frontier times. The name was given to the cowboy regiment organized by Theo-dore Roosevelt for the Spanish-American war; also to the 2d United States vol-unteer cavalry. These were made up largely of western ranchmen. largely of western ranchmen.

Roulers (rö-lär; Flemish, Rousse-laere), town of Belgium, in West Flanders, on the Mandel, 17 miles south of Bruges. The chief industrial establishments are cotton and woolen fac-

a small ivory ball is thrown off by a re-volving disk into one of 37 or 38 com-artmarks and it and a small ivory ball is thrown off by a re-volving disk into one of 37 or 38 com-partmarks surrounding it and numbered volving disk into one of 31 or 38 com-partments surrounding it, and numbered from 1 to 36, with one or two zeros. Players who have staked upon the num-ber of the compartment into which the ball falls receive thirty-six times their stake; less if they have staked upon more than one number. There are also other chances on which stakes may be placed chances on which stakes may be placed. Roumania (rö-mā'ni-a), a European kingdom, bounded by Ausso-called from the red cross of St. George: the second from the red dragon, the sup-posed ensign of Cadwaladyr, the last king of the Britons. See *Pursuivant*. **Rouge-et-Noir** (rözh-é-nwär; Fr. **Rouge-et-Noir** (rapt-é-kà-ränt; 'thirty and forty'), a modern game of chance played with the cards belonging to six complete packs. The punters or players stake upon any of the four chances: *rouge*, *noir*, *couleur*, ing upwards to the Carpathians on the and *inverse*. The banker then deals a row of cards for noir, until the exposed pips number between 30 and 40 (court-cards count 10, aces 1), and a similar row for rogue. That row wins which and players staking on the winning color Its chief Roumanian, forming the boundary with Bulgaria nearly the whole distance. trary case inverse wins. When the num- approaches the alluvial region of the

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Roumania

Dobrudsha, through which it discharges itself into the Black Sea by the St. George, Sulina and Kilia channels. The climate is much more extreme than at the same latitude in other parts of Europe; the summer is hot and rainless, the winter sudden and very intense; there is almost no spring, but the autumn is long and pleasant. Roumania is an essentially agricultural and pastoral state, fully 70 per cent. of the inhabitants being directly engaged in husbandry. The chief cereal crops are maize, wheat, barley, rye and oats, enormous crops of wheat and maize being produced; tobacco, hemp, and flax are also grown; and wine is produced on the hills at the foot of the Carpathians. Cattle, sheep, and horses are reared in large numbers. Excellent timber abounds on the Carpathians. Bears, wolves, wild boars, large and small game and fish are plentiful. The country is rich in minerals of nearly every description, but salt, petroleum, and lignite are the only minerals worked. Maaufactures are still in a rudimentary state.

Trade, Railweye, etc.— Trade is fairly active, but is almost entirely in the hands of foreigners; the internal trade is chiefly carried on by Jews, whose numbers and prosperity are constant sources of anxiety to Roumanian statesmen, and who are in consequence subject to certain disabilities. The chief exports are grain (especially maise), cattle, timber, and fruit; the chief imports manufactured goods, coal, etc. Germany, Great Britain and Austria-Hungary appropriate by far the greatest share of the foreign trade, the bulk of which passes though the Black Sea ports. Railways, begun in 1869, have a total length of about 2300 miles, nearly all in the hands of, government, which also monopolizes salt and tobacco. The French decimal coinage has been introduced, the franc being called *lew* (pl. *lei*), the centime *bani*. The metric system of weights and measures has also been officially recognized, but a bewildering di-

recally recognized, but a bewindering diversity of local standards is still common. *People.*— The Roumanians, who call themselves *Romani*, claim to be descendants of Roman colonists introduced by Trajan; but the traces of Latin descent are in great part due to a later immigration, about the twelfth century, from the Alpine districts. Their language and history both indicate that they are a mixed race with many constituents. Their language, however, must be classed as one of the Romance tongues, though it contains a large admixture of foreign elements. The population includes, in addition to the Roumanians, large num-

bers of Jews and gypsies, and smaller numbers of Bulgars, Magyars, Greeks, Germans and Armenians. Three-fourths of the population are peasants, who until 1864 were kept in virtual serfdom by the bolars or nobles. In that year upwards of 400,000 peasant families were made proprietors of small holdings averaging 10 acres, at a price to be paid back te the state in fifteen years. About 44 millions of the people belong to the Greek Church. Energetic efforts are being made to raise education from its present low level. Roumania has two universities (at Bukarest and Jassy), several gymnasia, and a system of free primary schools, at which attendance is compulsory.

Government, etc.—Roumania is a hereditary constitutional monarchy, with a bicameral legislature. The senate consists of various dignitaries and officials and 110 elected members; the chamber of deputies has 183 members, elected by all citizens paying taxes or possessed of a certain standard of education. The constitution, revised in 1884, closely resembles that of Belgium. The king is assisted by a ministry of eight members. The army is modeled on the German system, service being compulsory from the age of 21 to 46, the war strength being computed at 320,000. The peace strength is about 70,000.

History.-- The country that is now Roumania was anciently part of Dacia, which was conquered by Trajan and made a Roman province in 106 A.D., a great many Roman colonists being then settled in it. In the third century it was overrun by the Goths, and subsequently by Huns, Bulgars, Avars and Slavs, all of whom have left more or less distinct traces on the land and people. At the beginning of the ninth century Roumania formed part of the great Bulgarian kingdom, after the fall of which, in 1019, it nominally belonged to the Eastern Roman Empire, although soon taken possession of by Turkish stribes. Wallachia and Moldavia were long divided. About 1241 Radu Negra, 'duke' of Fogeras, is said to have founded a voivodeship in Wallachia, which finally fell under Turkish supremacy after the battle of Mohacs in 1528. The bolars retained the nominal right of electing the voivodes until 1726: but thenceforward the sultan openly sold the office to the highest bidders, who, without security of tenure, mercilessly plundered the unfortunate province so long as their power lasted. In Moldavia, Dragosh or Rogdan about 1354 founded *e* kingdom, much as Badu had done in Wal Iachia, and it too fell under the over lordship of the Porte after the death of the voivode Stephan the Great in 1504.
Introduced the marked off into a diamond. Nine play on same custom of selling the hospodarship each side. It is very similar to baseball, or voivodeship. In both provinces the which superseded it in America, though government was most frequently purchased by Phanariotes, Greek inhabitants is still popular in England.
of the Phanar district of Constantinople. The successive wars between Russia and Turkey were on the whole beneficial to family, found in many of the lakes and Roumania, for the Russians gradually rivers of the Northern United States and Roumania, for the Russians gradually rivers of the Northern United States and established a kind of protectorate over fat and of exquisite flavor, weighther fellow-Christians on the Danube. Very fat and of exquisite flavor, weighther follow confirmed the suzerainty of the Sound 2 lbs.
Orimean War, confirmed the suzerainty of the Sound added to them part of Bessarabia. and added to them part of Bessarabia. and national union. Couza, who assumed the title of Prince Alexander John in a Side, and Prince Charles of the Cavaliers were theirs in 1866, and Prince Charles of the Cavaliers were theirs in 1866, and Prince Charles of the rust of the Russo-Turkish War of in a circular form by several persons, so that no name shall be obliged to head the Bohenzollern-Sigmaringen was elected in the no name shall be obliged to head the trotice of Russ formally converted into a real and narional union. Kit Russia, and prince Charles of the Russo-Turkish War of 1877-78 Roumania sided with Russia, and proclaimed its independence of Turkey. This claim was recognized by the Treaty of Berlin in 1878, but Roumania to the accomplete to retrocede to Russia the and end of the Russa the part of Bessarabia which it acquired at the turbulation of a select part of Bessarabia which it acquired at the turbulation of a select part of Bessarabia w Treaty of Berlin in 1878, but Roumania **DULIU LEURO**, Arthurian legends, a was compelled to retrocede to Russia the table for the accommodation of a select part of Bessarabia which it acquired at fraternity of knights, said to have been the close of the Crimean War, and to re-established by Uther Pendragon, father ceive the Dobrudsha in exchange. In of King Arthur, and when it was com-1881 the principality declared itself a plete to have had 150 knights of approved kingdom. Roumania joined in the Bal-valor and virtue. King Leodegraunce, kan War in 1913 (which see). King who received it from Uther Pendragon, Charles died October 10, 1914, his was father of Guinevere, and assigned it nephew, Ferdinand, succeeding. Rou-war until August 28, 1916, when it joined Table met for the last time just before the cause of the Entente Allies. It made setting out on the quest for the holy war until August 28, 1910, when it joined Table met for the last time just berore the cause of the Entente Allies. It made setting out on the quest for the holy a brief successful forward movement, but grail. There are other accounts of the a complete repulse followed, the whole founding of the table, one of which as-country being overrun. A peace treaty cribes it to Arthur himself, who admitted was forced upon Roumania by Germany only 12 knights to it. All, however, unite and her allies; this was ratified in May, in describing it as the center of a fellow-1019 and acade the Dobrudes to the shin of valignt nions and poble knights and her allies; this was ratified in May, in describing it as the center of a fellow-1918, and ceded the Dobrudsha to the Central Powers. On May 10 the govern-ment announced the conclusion of peace and added that the country re-enters a state of neutrality 'under the protection of its constitutional institutions, which were unassailed by the war.' **Roumelia.** See *Rumelia.* **Roumd** in music, a short composition

Round, in music, a short composition in which three or more voices

Bound, in music, a short composition in which three or more voices starting at the beginning of stated suc-cessive phrases sing the same music in unison or octave (thus differing from the canon).

ders. Authorities are now pretty well several stories, in some cases with agreed that these towers were the works sonry floors which still exist. The d of a Christianized race erected as places ways always face the entrance of of refuge and as watch-towers. They church to which the tower appertain date from the eighth or ninth to the Similar towers exist in France, there thirteenth century. In the Irish records ing six remaining out of eleven exampt after 950 A. D. they are invariably called bell-towers because often mentioned as objects of attack by the Northmen. Ireland, twenty of them being in a good state of preservation. They are usually capped by a conical roof and divided into



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